End User Software License

PLEASE READ THIS DOCUMENT CAREFULLY BEFORE ACTIVATING, COPYING, INSTALLING, OR USING THIS SOFTWARE PROVIDED BY PRODUCTION RESOURCE GROUP, LLC. BY ACTIVATING, COPYING, INSTALLING, OR USING THIS SOFTWARE, YOU ARE AGREEING TO BE BOUND BY THE TERMS OF THIS LICENSE. IF YOU DO NOT AGREE TO THE TERMS OF THIS LICENSE, DO NOT ACTIVATE, COPY, INSTALL, OR USE THIS SOFTWARE AND PROMPTLY RETURN IT FOR A REFUND.

1. License. Production Resource Group, LLC. ("PRG") hereby grants you a limited license to install and use the Vx76 software and related documentation (collectively, the "Software") solely with the Vx76 console sold in conjunction with the Software. PRG retains all right, title and interest to the Software which is protected by various proprietary rights, including but not limited to copyrights, trade secrets, or patents ("Proprietary Rights"). No license, right or interest in any trademark, trade name or service mark of PRG or any third party is granted under this License.

2. No Implied License. You acknowledge that this License in no way shall be construed to provide an implied license to use, modify or improve any of PRG's patented technology, copyrights, trade secrets, trademarks, and/or other Proprietary Rights.

3. Restrictions. The Software contains proprietary information that is protected by a combination of patent, copyright, trade secret, and/or other Proprietary Rights, and constitutes valuable property of PRG. You acknowledge that the Software is disclosed in circumstances of confidence and only for use by you under the terms and conditions of this License and that you do not acquire any rights of ownership or title in the Software. You may not attempt to create or derive source codes by disassembly, reverse engineering or any other method, or otherwise reduce the Software to a human-perceivable form. You may not modify or translate any part of the Software. You may not use, disclose, distribute, make or have made any copies of the Software, in whole or in part, without the prior written authorization of PRG. You agree to make reasonable efforts to notify and inform your employees or agents having access to the Software of your limitations, duties and obligations regarding non-disclosure and copying of the Software. The Software shall be used only by you, your employees or your authorized agents. You agree to provide notice to PRG immediately after learning of or having reason to suspect a breach of any of the restrictions set forth in this License.

4. Termination. This License is effective until terminated. You may terminate this License at any time by destroying the Software, and all copies thereof. This License will terminate immediately without notice from PRG if you fail to comply with any provision of this License. Upon termination, you must destroy the Software and all copies thereof.

5. Export Control Requirements. This License, and any technical information supplied during the term of this License, is made subject to any restrictions concerning the export of products or technical data from the United States of America which may be imposed upon PRG or you from time to time by the Government of the United States of America. Furthermore, you agree that at no time, either during the term of this License or thereafter, will you knowingly export, directly or indirectly, any United States source technical data acquired from PRG under this License or any direct products of that technical data to any country for which the U.S. Government or any agency thereof at the time of export requires an export license or other governmental approval, without first obtaining that license or approval when required by applicable United States law.

6. Limited Warranty. PRG warrants the media on which the Software is recorded to be free from defects in materials and workmanship under normal use for a period of ninety (90) days from the date of purchase as evidenced by a copy of your receipt. PRG's entire liability and your exclusive remedy will be replacement of a media that does not meet PRG's limited warranty and is returned at your expense, along with a copy of your receipt, to PRG customer support or to PRG's authorized representative. If replacement of the media is not reasonably practical or commercially reasonable as determined solely in the discretion of PRG, PRG will refund the purchase price as evidenced by a purchase receipt. PRG will have no responsibility to replace media damaged by accident, abuse or misapplication. EXCEPT FOR THE FOREGOING, THE SOFTWARE AND RELATED DOCUMENTATION ARE PROVIDED "AS IS," WITHOUT ADDITIONAL WARRANTY OF ANY KIND, AND PRG EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF DESIGN, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR TITLE, ANY WARRANTIES ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE, OR ANY WARRANTIES OF NON-INFRINGEMENT OF ANY THIRD PARTY'S PATENT(S), TRADE SECRET(S), COPYRIGHT(S) OR OTHER INTELLECTUAL PROPERTY RIGHTS. PRG DOES NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE SOFTWARE WILL MEET YOUR REQUIREMENTS, OR THAT THE OPERATION OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE, OR THAT DEFECTS IN THE SOFTWARE WILL BE CORRECTED. FURTHERMORE, PRG DOES NOT WARRANT OR MAKE ANY REPRESENTATIONS REGARDING THE USE OR THE RESULTS OF THE USE OF THE SOFTWARE OR RELATED DOCUMENTATION IN TERMS OF THEIR CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE. NO ORAL OR WRITTEN INFORMATION OR ADVICE GIVEN BY PRG OR ITS AUTHORIZED REPRESENTATIVE SHALL CREATE ANY WARRANTY OR IN ANY WAY INCREASE THE SCOPE OF THIS WARRANTY. SHOUL THE SOFTWARE PROVE DEFECTIVE, YOU (AND NOT PRG OR ITS AUTHORIZED REPRESENTATIVE) ASSUME THE ENTIRE COST OF ALL
NECESSARY SERVICING, REPAIR OR CORRECTION. SOME STATES DO NOT ALLOW EXCLUSION OF IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

7. Limitation Of Liability. UNDER NO CIRCUMSTANCES, INCLUDING NEGLIGENCE, SHALL PRG BE LIABLE FOR ANY LOST REVENUE OR PROFITS OR ANY INCIDENTAL, INDIRECT, SPECIAL, OR CONSEQUENTIAL DAMAGES THAT RESULT FROM THE USE OR INABILITY TO USE THE SOFTWARE OR RELATED DOCUMENTATION, EVEN IF PRG OR ITS AUTHORIZED REPRESENTATIVE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SOME STATES DO NOT ALLOW THE LIMITATION OR EXCLUSION OF LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. IN NO EVENT SHALL PRG’S TOTAL LIABILITY TO YOU FOR ALL DAMAGES, LOSSES, AND CAUSES OF ACTION, WHETHER IN CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, EXCEED THE AMOUNT PAID BY YOU FOR THE SOFTWARE.

8. Arbitration, Jurisdiction, and Venue. You agree that any action at law or in equity arising out of the License or relating to this Software shall be resolved, individually, through binding arbitration using the then current rules of the American Arbitration Association, in Dallas, Texas and the resulting decisions may be entered in any court with proper jurisdiction. This means that if you have a grievance with us, you cannot take us to court, and you may not join your action with any other party. You can address such grievances through arbitration only and you are hereby consenting to do it in Dallas, Texas, using Texas’ laws (without regard to Texas’ conflicts of laws). You agree that are properly subject to the jurisdiction of the courts of the State of Texas and waive any rights to challenge personal jurisdiction.

9. Government Licensee. If you are acquiring the Software on behalf of any unit or agency of the United States Government, the following provisions apply: (a) the Government acknowledges PRG’s representation that the Software and its documentation were developed at private expense and no part of them is in the public domain; (b) the Government acknowledges PRG’s representation that the Software is “Restricted Computer Software” as that term is defined in Clause 52.227-19 of the Federal Acquisition Regulations (“FAR”) and is “Commercial Computer Software” as that term is defined in Subpart 227.471 of the Department of Defense Federal Acquisition Regulation Supplement (“DFARS”). The Government agrees that: (i) if the Software is supplied to the Department of Defense (“DoD”), the Software is classified as “Commercial Computer Software” and the Government is acquiring only “limited rights” in the Software and its documentation as that term is defined in Clause 252.227-7013(a)(13) of the DFARS, and (ii) if the Software is supplied to any unit or agency of the United States Government other than DoD, the Government’s rights in the Software and its documentation will be as defined in Clause 52.227-19(c)(2) of the FAR.

10. Indemnity. You agree to indemnify and hold harmless PRG, and its parents, subsidiaries, affiliates, officers, directors, shareholders, employees and agents, from and against any costs, losses, liabilities and expenses, including reasonable attorney’s fees, that PRG may suffer, incur, or be subjected to by reason of any claim by a third party due to or arising out of your conduct, your use of the Software, any alleged breach of this License or the representations and warranties herein, the alleged violation of the rights of any third party, or any alleged infringement of the intellectual property rights of any third party, including but not limited to your use of any content, trademarks, service marks, trade names or other intellectual property used in connection with the Software. PRG reserves the right to control the exclusive defense of any matter otherwise subject to your indemnification, which will not excuse your indemnity obligations.

11. Complete Agreement. This License constitutes the entire agreement between the parties with respect to the use of the Software and supersedes all prior or contemporaneous understandings or agreements, written or oral, regarding such subject matter.

12. Miscellaneous. If any provision of this License shall be unlawful, void, or for any reason unenforceable, then that provision shall be deemed severable (or reformable, if necessary), and shall not affect the validity and enforceability of any remaining provisions. Alternatively, such provision may also be modified to the extent necessary for its validity.

13. Transfer. This License may be transferred to another party provided the other party reads and agrees to accept the terms and conditions of this License and you notify PRG of the transfer in writing.
How To Obtain Warranty Service

A copy of the Production Resource Group, LLC. Limited Warranty was included in the shipping package for this product.

To obtain warranty service, please contact customer service at 214.630.1963 (phone) or 214.638.2125 (service fax) and request a Return Material Authorization (RMA) for warranty service. You need to provide the model and serial number of the item being returned, a description of the problem or failure and the name of the registered user or organization. If available, you should have your sales invoice to establish the date of sale as the beginning of the warranty period.

Once you obtain the RMA, pack the product in its original packing material along with a copy of your invoice (if available) and write the RMA number legibly on or near the shipping address label. Return the unit, freight prepaid to:

PRG
8617 Ambassador Row, Suite 120
Dallas, Texas 75247
Attention: Warranty Service

As stated in the warranty, it is required that the shipment be insured and FOB our service center.

Compliance and Safety Notice

FCC
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:
1) This device may not cause harmful interference, and
2) This device must accept any interference received, including interference that may cause undesired operation.

It is extremely important to read ALL safety information and instructions provided in this manual and any accompanying documentation before installing and operating the products described herein. Heed all cautions and warnings during installation and use of this product.

Safety symbols used throughout this manual are as follows:

⚠️ CAUTION advising of potential damage to product.

⚠️ WARNING advising of potential injury or death to persons.

INPUT RATING: 100-240 VAC, 50/60 Hz, 10A Max.

NOT FOR RESIDENTIAL USE

IMPROPER A L’USAGE DOMESTIQUE

FOR USE BY QUALIFIED PERSONNEL ONLY

CAUTION: Hazard of electrical shock. Disconnect power before servicing. Service and maintenance should be performed only by qualified personnel as determined by PRG Lighting. Refer to service manual before operating or servicing.

ATTENTION: Couper le courant avant d'entretenir.

CAUTION: Power supply plug and/or power switch/circuit breaker shall remain readily operable.
## Revision History

This manual has been revised as follows:

<table>
<thead>
<tr>
<th>Version</th>
<th>Release Date</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASIC.1</td>
<td>April 23, 2010</td>
<td>Software version 1.0. Initial release.</td>
</tr>
<tr>
<td>BASIC.2</td>
<td>October 14, 2010</td>
<td>Updated book format. (No changes to technical information.)</td>
</tr>
<tr>
<td>.11</td>
<td>November 5, 2010</td>
<td>Updated to software version 1.1.</td>
</tr>
<tr>
<td>.20</td>
<td>April 4, 2011</td>
<td>Updated to software version 2.0.</td>
</tr>
<tr>
<td>.25</td>
<td>September 14, 2011</td>
<td>Updated to software version 2.5. Added V476 console. Added &quot;Palette Store Dynamic Only&quot; instructions to Dynamics chapter.</td>
</tr>
<tr>
<td>.30</td>
<td>March 28, 2012</td>
<td>Updated to software version 3.0. Added new information and instructions to Dynamics chapter.</td>
</tr>
<tr>
<td>.35</td>
<td>November 30, 2012</td>
<td>Updated to software version 3.5. Added new CITP information to Media Server section.</td>
</tr>
</tbody>
</table>
## TABLE OF CONTENTS

### Introduction
- About This Manual......................................................................................................................... 1
- Products Covered................................................................................................................................. 1
- Additional Documentation...................................................................................................................... 1
- Customer Service................................................................................................................................. 2
- Obtaining Additional DMX Profiles...................................................................................................... 3
- Text Conventions and Icons.............................................................................................................. 3

### Chapter 1. Overview and Installation

#### Overview - V676 Console
- Features.................................................................................................................................................. 6
- Components.......................................................................................................................................... 7
- Desk Layout .......................................................................................................................................... 8
- Console Front and Rear Panels ............................................................................................................ 9

#### Installation - V676 Console
- Unpack and Setup Procedure ................................................................................................................ 10
- Display Setup for the V676 Console...................................................................................................... 16
- Using Standard DVI Monitors with the V676 Console......................................................................... 16

#### Overview - V476 Console
- V476 Features....................................................................................................................................... 17
- V476 Components................................................................................................................................. 18
- V476 Desk Layout .................................................................................................................................. 19
- V476 Console Front and Rear Panels .................................................................................................... 20

#### Installation - V476 Console
- V476 Unpack and Setup Procedure ..................................................................................................... 21
- Display Setup for the V476 Console...................................................................................................... 24
- Using a Standard DVI Monitor with the V476 Console....................................................................... 24

#### System and Device Connections
- Connecting To System .......................................................................................................................... 25
- Connecting Additional Devices ........................................................................................................... 25

### Chapter 2. General Operation

#### General Operation
- About Vx76 Software............................................................................................................................ 30
- Power Up Console and Launch Vx76 Application ................................................................................ 30
- Restart Front Panel............................................................................................................................... 30
- Restart Vx76 Application ...................................................................................................................... 31
- Power Down Console............................................................................................................................ 31
- Touchscreen Operation .......................................................................................................................... 32
- Window Operation .............................................................................................................................. 33
- Status Indicator Bar............................................................................................................................... 34

#### Setting Preferences
- Brightness Level .................................................................................................................................. 36
  - For Front Panel and Monitors ........................................................................................................... 36
  - For Keyboard..................................................................................................................................... 36

#### V676 Console vs. V476 Console
- Special Features to Accommodate the V476 Front Panel .................................................................... 37
- Workspace Swapping .......................................................................................................................... 38

#### Show Files
- About Show Files................................................................................................................................. 39
- Utilities Screen..................................................................................................................................... 39
- Show File Manager Window ................................................................................................................ 40
Chapter 3. Configuration and Patch

System Configuration

System Configuration Overview ................................................................. 42
Using System Configuration ........................................................................ 43
Naming a Console ....................................................................................... 43
Store/Clear Configuration ........................................................................... 44
Error Messages ........................................................................................... 44
Clear Errors / Reset Node ........................................................................... 45
Update Configuration .................................................................................. 45
Ethernet Configuration ............................................................................... 46

Patch

Patch Overview .......................................................................................... 48
Profiles ......................................................................................................... 48
DMX Universes ............................................................................................ 49
Streaming ACN ........................................................................................... 49
Patch Procedures ......................................................................................... 50
Enabling/Disabling Patch Editing ................................................................. 50
Patching DMX Fixtures .............................................................................. 51
Entering Patch Commands .......................................................................... 52
Patching Multi-Channels - Conventionals and Scrollers........................... 52
LED Fixture Control ................................................................................... 53
Patching Ranges ......................................................................................... 53

Patch Editing

Using Command Line ................................................................................. 54
Using Patch Spreadsheet ............................................................................ 54
Using Plan View ........................................................................................ 54

Patch Spreadsheet .................................................................................... 55
Overview ..................................................................................................... 57
Dimmer Curves Window ............................................................................. 57

Plan View

General Plan View Operation ...................................................................... 59
Selecting Channels ..................................................................................... 59
Zoom ........................................................................................................... 60
Pan .............................................................................................................. 61
Nudge and Align ......................................................................................... 61
Plan View Settings ..................................................................................... 62

Plan View Layouts ...................................................................................... 63
2D/3D Layouts ............................................................................................ 63
Custom Layouts ......................................................................................... 63
Plan View Actions (Show/Hide) ................................................................. 66

Plan View Regions ...................................................................................... 67
Patch Fixtures in Plan View ........................................................................ 69
Edit Fixture From Plan View ................................................................. 69

Chapter 4. Manual Control

Channel Select

Overview .................................................................................................... 72
Selecting Channels .................................................................................... 72
From Channel Select Panel ........................................................................ 72
From Channel Select Window .................................................................... 75
From Keypad .............................................................................................. 78
[Next] and [Last] ...................................................................................... 79

Lamp Control

Start ............................................................................................................. 80
Douse .......................................................................................................... 80
Home / Reset (Recalibration) ............................................................... 81
Erase Luminaire Data ................................................................................ 81
Encoder Control

Overview........................................................................................................................................................................... 82
Front Panel Encoders........................................................................................................................................................... 83
  Value/Range Display.............................................................................................................................................................. 84
  Pan and Tilt............................................................................................................................................................................. 85
  Intensity.................................................................................................................................................................................. 85
  Color.................................................................................................................................................................................... 86
  Beam..................................................................................................................................................................................... 86
  Image (Gobo)......................................................................................................................................................................... 87
  3D......................................................................................................................................................................................... 87
  Dynamics............................................................................................................................................................................... 88
  Frame................................................................................................................................................................................... 88
  Effect.................................................................................................................................................................................... 89
  Storing New Default Minimum/Maximum Settings............................................................................................................. 89
  Sliding Encoder Sidebar...................................................................................................................................................... 90
  Encoders HUD Window....................................................................................................................................................... 91
  Fan....................................................................................................................................................................................... 92
  High Resolution Mode......................................................................................................................................................... 94

Keypad Control

Overview.............................................................................................................................................................................. 95
Setting Parameters From Keypad........................................................................................................................................... 97
  Presets.................................................................................................................................................................................. 97
  Colors................................................................................................................................................................................ 97
  Beams.................................................................................................................................................................................. 97
  Intensity................................................................................................................................................................................ 98

Luminaire Status

Luminaire Status Window......................................................................................................................................................... 99
  Overview............................................................................................................................................................................... 99
  Manual Change Filter......................................................................................................................................................... 101
  Customizing Luminaire Status Window............................................................................................................................. 101
  Customizing Luminaire Status Toolbar................................................................................................................................ 102
  Selecting Channels from Luminaire Status Window........................................................................................................... 102
  Parameter Columns Window................................................................................................................................................... 103
  Intensity Window.................................................................................................................................................................. 104
  Configuring How Information is Displayed......................................................................................................................... 105
  Displaying an Additional Parameter.................................................................................................................................... 105
  Configuring Other Window Options..................................................................................................................................... 105

Chapter 5. Timing, Filters and Sneak

Overview
  Timing Filter, Function Filter and Sneak................................................................................................................................ 108
  General Operations.................................................................................................................................................................. 109

Timing Filter

Overview................................................................................................................................................................................... 110
  Time/Speed Formats............................................................................................................................................................. 111
  Time.................................................................................................................................................................................... 111
  Delay................................................................................................................................................................................... 111
  Speed.................................................................................................................................................................................. 111
  Timing Filter Operation......................................................................................................................................................... 112
  Fanned Timing and Delays................................................................................................................................................... 114
    From Encoder.................................................................................................................................................................... 114
    From Keypad.................................................................................................................................................................... 114

Function Filter

Overview................................................................................................................................................................................... 115
  Masking................................................................................................................................................................................ 116
  Function Filter Operation...................................................................................................................................................... 117
Playing Back Cues

Creating Effects

Effects Overview

Creating a Basic Effect

Creating a Basic Effect

Set: Interlaced vs. Sequential

Sequence: Background State

Editing Effects

Creating Effects

Creating a Basic Effect

Set: Interlaced vs. Sequential

Sequence: Background State

Editing Effects

Chapter 7. Basic Cues

Creating Cues

What is a Cue?

Intensity States

The Four Intensity States

Setting Intensity States

Fader Levels

Storing Cues

Labeling Cues

Soft Keyboard Copy/Paste

Label Shortcuts

Modifying Cues

Deleting Cues

Undo

Selected Cue Info Display

Chapter 8. Dynamics

Dynamics Overview

What is a Dynamic?

Dynamics Super Palette

Basic Guidelines

Methods For Storing Dynamics

Dynamics Operation

Canned Dynamics

Playing Back a Canned Dynamic

Using the Encoders with Dynamics

Warning Messages

Fanning Dynamic Offset

Storing Dynamics in Cues/Presets

Storing Dynamics in Macros

Palette Store Dynamic Only

Gravity (Roller Coaster Effect)

Point-To-Point Dynamics

Storing Dynamics in the Dynamics Palette

Playing Back a Custom Dynamic

Dynamics with Keypad

Dynamics Palette Data Window

Chapter 9. Effects

Effects Overview

What is an Effect?

Effects Super Palette

What is a Set?

What is a Sequence?

Creating Effects
Effect Attributes
Overview .................................................................................................................. 201
Direction ................................................................................................................. 201
Mode ....................................................................................................................... 202
Start ......................................................................................................................... 203
Action ....................................................................................................................... 203
Duration ................................................................................................................... 204
Changing Effect Attributes ..................................................................................... 204

Effect Timing
Overview .................................................................................................................. 205
Effect-Level Timing ................................................................................................ 205
Step-Level Timing ................................................................................................... 207
Assigning Timing Values ......................................................................................... 208

Playing Back Effects
Basic Playback .......................................................................................................... 211
Autoload Submaster ............................................................................................... 212
Stop Flags .............................................................................................................. 213

Advanced Operations
Using the Set Edit Screen ...................................................................................... 214
Using the Sequence Edit Screen ............................................................................ 215
Creating Effects Using Set/Sequence Edit Screens .............................................. 216
Groups as Effect Sets ............................................................................................. 216
Creating Effects From the Command-Line ............................................................ 217
Storing Effects as Cues ........................................................................................... 218
Utility Menu ............................................................................................................ 218

Chapter 10. Special Features

Advanced Control
Manual Timing .......................................................................................................... 220
QuickFocus .............................................................................................................. 221
Park ............................................................................................................................ 223
Highlight .................................................................................................................. 224

Data Copy and Move
Copy Channel ......................................................................................................... 225
Multi-Channel Copy Channel ................................................................................ 225
Copy/Move .............................................................................................................. 225
Copy Data ................................................................................................................. 226
Color/Beam Palette Copy ......................................................................................... 227

Function Keys
Setting Function Key Option .................................................................................. 228
Using Function Keys ............................................................................................... 228

Controlling Media Servers
Overview .................................................................................................................. 232
Media Server Setup ................................................................................................ 232
Local Media Folder and File Numbering ................................................................. 235
Media Palette ......................................................................................................... 235
Server View Lock ................................................................................................... 239
Server Control ....................................................................................................... 240
Legacy Media Windows ........................................................................................ 241
CITP: Controller, Interface, Transport, Protocol ..................................................... 242

Chapter 11. Snapshots, Macros, & Board Cues

Snapshots
Overview .................................................................................................................. 250
Storing Snapshots ................................................................................................. 251
Deleting Snapshots ............................................................................................... 253
Recalling Snapshots ............................................................................................... 253
Chapter 12. Advanced Cue Features

Special Cue Attributes
- Cue Attributes Overview ........................................................................................................ 272
- Link ................................................................................................................................. 272
- Loop .............................................................................................................................. 273
- Wait/Trail Time ............................................................................................................ 273
- Global Cue Time ......................................................................................................... 274
- Out Time ...................................................................................................................... 275

Advanced Cue Storing and Modifying
- How Faders Affect Intensity .......................................................................................... 276
- Grand Master/Black Out ............................................................................................... 276
- Submaster Faders ......................................................................................................... 276
- Command-Line Shortcuts ............................................................................................. 277
- Using [+ ] with [Store] ................................................................................................. 277
- [Store] [Store] ............................................................................................................. 277
- Submaster Load ........................................................................................................... 277
- Cue Store Target .......................................................................................................... 278
- Cue Attribute Target .................................................................................................... 278
- Miscellaneous Shortcuts ............................................................................................. 278
- Creating Cue Numbers without Storing Data .............................................................. 278
- Locating Stored Cues ................................................................................................... 279
- Freeze State Cues ........................................................................................................ 279
- Update ......................................................................................................................... 280
- Track and Fill ................................................................................................................ 281
- Selective Store ............................................................................................................. 282
- Selective Recall ........................................................................................................... 283
- Undo a Delete Command ............................................................................................. 283
- Manual Undo To Recorded State ................................................................................ 284
- Modifying Cues in a Submaster .................................................................................. 284
- Store, Update, and Selective Store with Submasters .................................................. 284
- Submaster Direct Mode ............................................................................................... 285

Cue Windows
- Cue Sheet ...................................................................................................................... 287
- Forward/Backward Buttons ......................................................................................... 287
- Separators .................................................................................................................... 288
- Renumbering Cues ....................................................................................................... 288
- Submasters Track Mode ............................................................................................... 288
Chapter 14. System Setups

Settings
Settings Window ........................................................................................................... 328
General Tab ................................................................................................................. 328
Actions Tab .................................................................................................................. 328
Storing Tab .................................................................................................................. 329
DMX In Tab .................................................................................................................. 329
MIDI Tab ....................................................................................................................... 330
Highlight Tab ................................................................................................................ 331
Default Explanations ................................................................................................. 332
Emergency Action .................................................................................................... 332
Startup Action ............................................................................................................. 332
Date/Time Stamp ....................................................................................................... 332
Units .............................................................................................................................. 332
Palette Store Options ............................................................................................... 332
Use of Filters with Color Store ................................................................................... 332
Buttons/Keys ............................................................................................................... 332
Timecode Autoswitch ............................................................................................... 332

Display Filters
Loading Filters ............................................................................................................ 333
Automatic Display Filtering ....................................................................................... 334

Multi-Console Features
Setting Up Backup (Secondary) Consoles ................................................................ 335
Primary and Secondary Setups .................................................................................... 335
Online Backup ............................................................................................................. 335
Power Up ..................................................................................................................... 335
Configuring Multiple Consoles ................................................................................ 336

Channel Partition ....................................................................................................... 337

Off-Line Programming
Performing Off-Line Programming .......................................................................... 338

Software Updates
Updating System Devices ......................................................................................... 339

Chapter 15. 3D Graphic Display

3D Features
Overview ..................................................................................................................... 342
Defining a New Venue ............................................................................................... 342
Importing a Venue ..................................................................................................... 343
3D Layer Control ....................................................................................................... 344
Match 3D .................................................................................................................... 344

3D Display Window
X, Y, Z Locations ...................................................................................................... 345
3D Orientation ............................................................................................................ 346
Using 3D Graphic Window ....................................................................................... 347
Overview .................................................................................................................... 347
Tools ............................................................................................................................ 348
Modes ......................................................................................................................... 348
Quick Keys ................................................................................................................ 348
3D Graphic Settings ............................................................................................... 349
X/Y Control ............................................................................................................... 350

Live/Preview Mode
Overview .................................................................................................................... 351
Using Preview Mode ............................................................................................... 351
Appendix A. Technical Specifications

Specifications
V676 Control Console .............................................................................................................................................................. 392
V476 Control Console .............................................................................................................................................................. 393

Appendix B. Reference

Front Panel and Keyboard Shortcuts
Front Panel: Submaster Keypad Combinations ....................................................................................................................... 396
Front Panel: Palette Keypad Combinations ............................................................................................................................. 397
Mac Keyboard Shortcuts.......................................................................................................................................................... 398

Pre-Programmed "Canned" Features
Canned Dynamics .................................................................................................................................................................... 399
Canned Macros ........................................................................................................................................................................ 400

Glossary
Glossary of Terms..................................................................................................................................................................... 405

Appendix C. Index
Index......................................................................................................................................................................................... 416
INTRODUCTION

About This Manual
This manual provides necessary information regarding product safety, installation, and operation for the following equipment:
+ V676® Control Console
+ V476® Control Console
It contains instructions for operating Vx76 software version 3.5.
Familiarizing yourself with this information will help you get the most out of your lighting system.

WARNING: It is important to read ALL accompanying safety and installation instructions to avoid damage to the product and potential injury to yourself or others.

Products Covered
This manual applies to both the V676 and V476 control consoles. The V476 console provides all the same programming capacities and capabilities as the V676 console, except in a smaller size hardware package. Both consoles utilize the same operating software, so functionality will be the same except in a few cases where hardware buttons and/or knobs may be involved. It is assumed that instructions in this manual apply to both versions of the console except where otherwise noted.

Additional Documentation
For more information, refer to the following PRG manuals:
+ V676® Control Console Service Manual (02.9814.0010)
+ V476® Control Console Service Manual (02.9813.0010)
+ PRG Lighting Systems Networking Guide (02.3004.1000.0)
+ Virtuoso® Node Plus User Guide (02.9801.0301)

For more information regarding DMX512 systems, refer to the DMX512/1990 & AMX 192 Standards publication available from United States Institute for Theatre Technology, Inc. (USITT).

USITT
6443 Ridings Road
Syracuse, NY 13206-1111 USA
1-800-93USITT
www.usitt.org

For more information regarding Art-Net protocol, refer to the specification for Art-Net II Ethernet Communication Standard available from Artistic Licence Ltd.

Artistic Licence (UK) Ltd (Registered Office)
24 Forward Drive, Christchurch Avenue,
Harrow, Middlesex, HA3 8NT, United Kingdom
+44 (0)20 88 63 45 15 (phone)
+44 (0)20 84 26 05 51 (fax)
www.artisticlicence.com
Customer Service

For technical assistance, contact the PRG International Service Center or contact your nearest PRG office. Contact information for all PRG office locations can be found on our website at: www.prg.com/about-us/locations/

PRG Dallas (International Service)
8617 Ambassador Row, Suite 120
Dallas, Texas 75247 USA
Phone: 214.630.1963
Fax: 214.630.5867
Service Fax: 214.638.2125
Service Email: orders@prg.com

For additional resources and documentation, please visit our website at: www.prg.com
**Obtaining Additional DMX Profiles**

DMX fixtures are controlled by the console using a *profile*. The profile includes the number of DMX channels required to operate the fixture and parameter mapping for console control. A wide range of profiles are included with the console software, however, in the event you require additional profiles please send an email to profiles@prg.com. Please be prepared to provide the necessary information to generate the profile as required. (Profiles are covered in "Updating Profiles" on page 366.)

**Text Conventions and Icons**

The following button styles are used throughout this manual:

<table>
<thead>
<tr>
<th>Button Style</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Button&gt;</td>
<td>Optional desk button press. <em>Example:</em> Press [Store] &lt;Cue&gt; [n] [Enter].</td>
</tr>
<tr>
<td>[Button/Button]</td>
<td>Front Panel button double-click.</td>
</tr>
<tr>
<td>〈Button〉</td>
<td>Touchscreen &quot;soft&quot; button. <em>Example:</em> Press 〈Plan View〉 to open plan view.</td>
</tr>
<tr>
<td>Button</td>
<td>Software menu or window dialog button. <em>Example:</em> Click OK. <em>Example:</em> At Operation menu, select Luminaire Status.</td>
</tr>
<tr>
<td>ENTER</td>
<td>Mac keyboard key. <em>Example:</em> Hold down ALT on the Mac keyboard.</td>
</tr>
</tbody>
</table>

Note these equivalent buttons on the Mac keyboard and front panel command-line keypad:
OVERVIEW AND INSTALLATION

This chapter provides an overview of console features and components along with instructions for setting up the console and connecting to the system.

+ OVERVIEW - V676 CONSOLE
+ INSTALLATION - V676 CONSOLE
+ OVERVIEW - V476 CONSOLE
+ INSTALLATION - V476 CONSOLE
+ SYSTEM AND DEVICE CONNECTIONS
OVERVIEW - V676 CONSOLE

Features

The V676 Console is a lighting control desk capable of operating automated luminaires, conventional fixtures and media servers. The console supports up to 702 universes when used with PRG Node Plus units.

Console Function Capacities:

+ Channels: 4,000 multiple parameter luminaires
+ Color Palettes: 1,000
+ Beam Palettes: 1,000
+ Presets: 1,000
+ Macros: 2,000
+ Effects: 1,000
+ Sets: 1,000
+ Sequences: 1,000
+ Dynamics: 500
+ System Snapshots: 1,000
+ Cue Snapshots: 10,000
+ Cues: 10,000
+ Stacks: 1,000
+ Submasters: 30
+ Mac® Pro CPU

External Equipment:

+ Up to 3 additional touchscreen displays.
+ Channel Select Panel for fast and intuitive access to 2,000 luminaires.
+ External PRG Node Plus provides 6 additional DMX512 universes.
+ PRG Series 400 Ethernet Switch allows 2 or more consoles to be linked together.

Outputs:

+ Fiber Optic: 1 - 702 Universes possible
+ Ethernet: 1 - 702 Universes possible
+ Art-Net: 6 Universes available with the addition of each PRG Node Plus
+ DMX512: 8 Universes.

Interfaces:

+ Copper and Fiber Optic Ethernet connections for communications protocol
+ SMPTE Time Code input
+ MIDI Time Code input
+ MIDI Show Control input and output
+ MIDI Notes input
+ External Trigger
Components

The following main components are included with the V676 Console system:

Console
The V676 console contains buttons, keypads, encoders, faders, and displays for the purpose of operating a lighting system. The desk supports three (3) external touchscreen monitor displays and one (1) external channel select panel.

Computer Rack
An Apple® Mac® Pro computer provides the operating system CPU, display monitor support, a CD/DVD ROM drive, and provides a method for backing up files (for example, using a USB flash drive). The Mac computer is housed in a rolling rack assembly.
Desk Layout

The following illustration shows the major control areas of the V676 front panel.

Encoders / Buttons -
Six knobs and associated buttons which can be mapped for control of various luminaire parameters.

Palette (3) -
Used to store and recall Preset, Color, Beam, Group, Macro, Snapshot, Effect, Dynamic and Stack settings.

Intensity Buttons -
Applies an intensity state to selected luminaire(s).

Intensity Encoder -
Adjusts intensity level for selected luminaire(s).

Pan/Tilt Encoders -
Used to manually control pan and tilt functions of selected luminaire(s).

Central Touchscreen -
Displays command-line entries and active cue numbers. Also used to configure Timing, Filter, Patch, and other console operations.

Board Control Buttons -
Provides a method to record events on the console and play them back on command.

Command Keypad -
Used to input various command-line actions.

Rate Encoder -
Used to speed up or slow down the playback of events (cues or effects).

Soft Function Buttons -
Used with the touchscreen displays. Function will depend on the current controls being shown in the touchscreen.

Submasters / Utility Touchscreen -
Displays system configuration information and submaster settings.

Submaster Faders -
Used for playback control.

Grandmaster Fader / Blackout Button -
Used to master overall intensity output.

Figure 1-2: V676 Front Panel Layout
Console Front and Rear Panels

The following illustrations show the front and rear panels of the V676 front panel.

Figure 1-3: V676 Console Front and Rear Panels
INSTALLATION - V676 CONSOLE

Unpack and Setup Procedure

Step 1. Remove lid from console case (Figure 1-4).
Step 2. Remove table from case.

Figure 1-4: V676 Console Case Contents
Step 3. Unfold table legs and brace. Snap into place (Figure 1-5).

Step 4. Adjust table legs to desired height and place table into position.

**CAUTION:** Ensure that table is placed on a sturdy surface and that legs are securely locked in place before placing console on top.

Step 5. Remove console from case and place on table.

Figure 1-5: Setting Up V676 Console Table
Note: If standard DVI monitors are to be used instead of the included monitors, refer to "Display Setup for the V676 Console" on page 16.

Step 6. At rear of console, install four support arms as shown in Detail B of Figure 1-6.

Step 7. Slide Channel Select panel and monitors down onto support arm quick-release connectors as shown in Detail A of Figure 1-6.
Step 8. Remove covers from computer rack (Figure 1-7).

Step 9. Place computer rack near console.
CAUTION: Power supply plug and/or power switch/circuit breaker shall remain readily operable.

Step 10. Connect components and computer to console using supplied cables (Figure 1-9). Install LEMO style connectors as shown.

Step 11. Connect rack to AC power.

Figure 1-9: Connecting Components and Computer to V676 Console
Step 12. At rear of console, install desk lamps (Figure 1-10).

Figure 1-10: Installing V676 Desk Lamps
Display Setup for the V676 Console

Use the following guidelines when connecting displays to the console:

+ The V676 computer rack has a video interface board that provides EDID information to the Mac computer regardless of whether the displays are connected.

+ For the standard setup, the resolutions and arrangement of the monitors in the display preferences should NOT need to be changed. Normally, there will be three 1280 x 768 displays and five 1280 x 800 displays. If there is an issue at startup for some reason, 'Detect Displays' should get the correct information.

+ If an external display is not being used, move the switch on the rack to the external position so the system will know it is not there (to keep the cursor and windows from going to non-existent displays). Refer to Figure 1-11.

+ There is an LED indicator on the back of the external displays. Indications are as follows:
  - Green indicates a good video signal.
  - Yellow indicates no video.

Using Standard DVI Monitors with the V676 Console

The V676 console is shipped with three touchscreen monitors. However, it is possible to connect standard DVI monitors instead of the included monitors. In this case, the DVI monitors are connected to the Mac rear panel.

Installation Guidelines:

+ Either the included monitors must be used or user-supplied monitors must be installed in their place. Only one of the outputs will be active.

+ The included monitors are connected at the console rear panel (refer back to Figure 1-9). User-supplied, standard DVI monitors can only be connected at the Mac computer rear panel as shown in Figure 1-11 below.

+ Two connection options are available on the Mac rear panel: DVI or Integrated Cable. The toggle switches enable the required outputs.

![Figure 1-11: V676 Mac Rack Rear Panel Connections](image-url)
OVERVIEW - V476 CONSOLE

V476 Features

The V476 Console is a compact lighting control desk capable of operating automated luminaires, conventional fixtures and media servers. The console supports up to 702 universes when used with PRG Node Plus units.

Console Function Capabilities:
+ Channels: 4,000 multiple parameter luminaires
+ Color Palettes: 1,000
+ Beam Palettes: 1,000
+ Presets: 1,000
+ Macros: 2,000
+ Effects: 1,000
+ Sets: 1,000
+ Sequences: 1,000
+ Dynamics: 500
+ System Snapshots: 1,000
+ Cue Snapshots: 10,000
+ Cues: 10,000
+ Stacks: 1,000
+ Submasters: 30
+ CPU: Apple® Mac® Mini

External Equipment:
+ 1 additional touchscreen display.
+ Channel Select Panel for fast and intuitive access to 2,000 luminaires.
+ External PRG Node Plus provides 6 additional DMX512 universes.
+ PRG Series 400 Ethernet Switch allows 2 or more V476 or V676 consoles to be linked together.

Outputs:
+ Fiber Optic: 1 - 702 Universes possible.
+ Ethernet: 1 - 702 Universes possible.
+ Art-Net: 6 Universes available with the addition of each PRG Node Plus.
V476 Components

The V476 console contains buttons, keypads, encoders, faders, and displays for the purpose of operating a lighting system. The desk supports one (1) external touchscreen monitor display and one (1) external channel select panel. The following main components are included with the V476 Console system:

Figure 1-12: V476 Console
**V476 Desk Layout**

The following illustration shows the major control areas of the V476 front panel:

- **Encoders / Buttons**: Six knobs and associated buttons which can be mapped for control of various luminaire parameters.
- **Palette**: Used to store and recall Preset, Color, Beam, Group, Macro, Snapshot, Effect, Dynamic and Stack settings.
- **Pan/Tilt Encoders**: Used to manually control pan and tilt functions of selected luminaire(s).
- **Intensity Encoder**: Adjusts intensity level for selected luminaire(s).
- **Intensity Buttons**: Applies an intensity state to selected luminaire(s).
- **Command Keypad**: Used to input various command-line actions.
- **Central Touchscreen**: Displays command-line entries and active cue numbers. Also used to configure Timing, Filter, Patch, and other console operations.
- **Soft Function Buttons**: Used with the touchscreen displays. Function will depend on the current controls being shown in the touchscreen.
- **Rate Encoder**: Used to speed up or slow down the playback of events (cues or effects).
- **Submaster Faders**: Used to master over all intensity output.
- **Submaster Utility Touchscreen**: Displays system configuration information and submaster settings.
- **Board Control Buttons**: Provides a method to record events on the console and play them back on command.
- **Submaster Faders**: Used for playback control.
- **Central Touchscreen**: Displays command-line entries and active cue numbers. Also used to configure Timing, Filter, Patch, and other console operations.

**Figure 1-13: V476 Front Panel Layout**
V476 Console Front and Rear Panels

The following illustrations show the front and rear panels of the V476 front panel.

Figure 1-14: V476 Console Front and Rear Panels
V476 Unpack and Setup Procedure

Step 1. Remove lid from console case (Figure 1-15).
Step 2. Remove console from case and place on a sturdy table or other flat surface.

Figure 1-15: V476 Console Case Contents
Note: If a standard DVI monitor is to be used instead of the included monitor, refer to “Using a Standard DVI Monitor with the V476 Console” on page 24.

Step 3. At rear of console, install two support arms as shown in Detail B of Figure 1-16.
Step 4. Slide Channel Select panel and monitor down onto support arm quick-release connectors as shown in Detail A of Figure 1-16.

Figure 1-16: Installing V476 Channel Select Panel and Monitor
CAUTION: Power supply plug and/or power switch/circuit breaker shall remain readily operable.

Step 5. Connect components and computer to console using supplied cables (Figure 1-17). Install LEMO style connectors as shown.

Step 6. Connect console to AC power.

CAUTION: Orient right-angle LEMO connector as shown in Details A and B below. This will ensure that the cable is dressed around the monitor mount and support arm.

Figure 1-17: Connecting Components and Computer to V476 Console
Step 7. At rear of console, install desk lamps (Figure 1-18).

Display Setup for the V476 Console

For the standard setup, the resolutions and arrangement of the monitors in the display preferences should NOT need to be changed. Normally, there will be three 1280 x 800 displays and one 1280 x 768 display. If there is an issue at startup for some reason, 'Detect Displays' should get the correct information.

Using a Standard DVI Monitor with the V476 Console

The V476 console is shipped with one touchscreen monitor. However, it is possible to connect a standard DVI monitor instead of the included monitor.

Installation Guidelines:

+ Either the included monitor must be used or a user-supplied monitor must be installed in its place. Only one of the outputs will be active.

+ Two connection options are available on the console rear panel: DVI or Integrated Cable as shown in Figure 1-19 below. The toggle switch enables the required output.
Connecting To System

The console connects to the system using either copper or fiber optic Ethernet. Connectors located at the console rear panel allow for system connection. Refer to illustrations on the next two pages for each console type.

Connecting Additional Devices

Inputs at the console rear panel also allow for connection of MIDI, SMPTE, and switch closure trigger devices. Optional Interfaces:

- SMPTE Time Code input
- MIDI Time Code input
- MIDI Show Control input and output
- MIDI Notes input
- External Trigger
Figure 1-20: V676 Console Rear Panel Connections
Figure 1-21: V476 Console Rear Panel Connections
2.

GENERAL OPERATION

This chapter provides guidelines for general operation, setting console preferences, and opening a show file.

+ GENERAL OPERATION
+ SETTING PREFERENCES
+ SHOW FILES
GENERAL OPERATION

About Vx76 Software

The Vx76 software application provides the graphical user interface (GUI) for console operation. The Vx76 software is built on a Mac OS® platform which will be familiar to all windows-based software users.

The Vx76 software provides standard menu-based operations that can be accessed on the external monitor displays by using the cursor or by touching the displays themselves. The software also provides the interface for the touchscreens available on the front panel (desk). In many cases, operations can be done using either the front panel touchscreens or the menus. This manual covers operations on the front panel touchscreens, however, these operations could also be done using the menu system. In most cases, the touchscreen interface and menu-based windows look the same.

The Vx76 software may be upgraded as new features become available.

Power Up Console and Launch Vx76 Application

Use the following procedure to power up the console and Mac computer, and to launch the software application.

To power up and launch:

Step 1. At rear of console, set breaker switch to ON position. (Refer to Figure 1-3 on page 9.)

Step 2. V676 console only: At Mac computer, press power button. (The V476 Mac will automatically be started when the rear breaker switch is turned on.) Wait for computer to boot up and front panel to initialize.

Step 3. At Mac desktop, double-click Vx76 icon to launch application. A new show file (or last open show file) will automatically load and Task Progress window will show progress of data downloads.

Restart Front Panel

When the console’s blue power-down button is pressed, a shutdown dialog will be displayed on the central touchscreen. The dialog contains two options: ‘Shutdown Front Panel’, which independently powers down the front panel, and ‘Shutdown All’, which powers down the front panel and the computer.

To restart front panel:

Step 1. At front of console, press and hold power-down button.

Step 2. At touchscreen, press (Shutdown Front Panel). (During a Front Panel Shutdown, the blue power-down button will slowly flash to indicate that it is in sleep mode.)

Step 3. To restart front panel, press power-down button again.
Restart Vx76 Application

The Vx76 software application can be independently closed and restarted. This is useful for upgrading the software or for restarting the application itself.

To shutdown and restart Vx76 application:

Step 1. At Vx76 menu, select Quit Vx76. Allow application to completely shut down.

Step 2. At Mac desktop, double-click Vx76 icon to relaunch application. A new show file (or last open show file) will automatically load and Task Progress window will show progress of data downloads.

Power Down Console

When the console’s blue power-down button is pressed, a shutdown dialog will be displayed on the central touchscreen. The dialog contains two options: ‘Shutdown Front Panel’, which independently powers down the front panel and ‘Shutdown All’, which powers down the front panel and the computer.

To power down console:

Step 1. At front of console, press and hold power-down button.

Step 2. At touchscreen, press ‘Shutdown All’. Allow front panel and computer to completely shut down.

Step 3. At rear of console, set breaker switch to OFF position.
**Touchscreen Operation**

The touchscreens available on the front panel provide an interface for configuration, programming and play back. Operation is similar to any standard touchscreen display.

The console's external monitors are also touch-enabled. For applicable software screens, the touchscreen interface may be used.

---

**Note:** The V676 console is shown here, but this applies to all Vx76 series consoles.
Window Operation

The Vx76 application functions like any standard windows-based computer software. A menu bar provides access to system windows and controls.

Working with the Windows:

The Window menu offers several functions that assist with locating and sizing windows:

- Minimize will minimize the current top window.
- Zoom will enlarge the current top window.
- Bring All to Front will bring the Vx76 windows to the top of the Finder.
- Clear Window States will close and clear all Vx76 windows.

A list of currently open windows will appear at the bottom of the Window menu. A dot will indicate the current top active window (such as Cue Data in the example to the right). Select the name of any visible window to bring it to the front.

Entering/Editing Window Data:

The computer keyboard can be used to type in alpha-numeric entries or select cells and fields in the windows.

- Pressing ENTER closes the entry field.
- Pressing ENTER automatically selects the next cell down in the column for editing.
- Pressing SHIFT + ENTER automatically selects the next cell up in the column for editing.
- Pressing TAB selects the next cell or field in a row.
- Pressing SHIFT + TAB selects the previous cell or field in a row.
- Use ARROW buttons to move cursor through fields.

The trackpad can be used to manipulate the cursor for field/cell editing, clicking radio buttons, accessing pop-up menus, moving windows, or closing windows.

Sample Window

Use cursor to interface with the windows
Restoring Vx76 Application:
The Mac desktop dock will contain an icon for the Vx76 application once the software is running. To restore Vx76 as the top application, select its icon from the dock.

Status Indicator Bar
The status bar, located at the bottom of the external monitor display, provides information about current console status and operations.

|--------------|-----------------|------------|--------------|-------------------------------------------------|--------------|

**Status/State**
Indicates the console state or status in relationship to communication between the CPU and Console Interface Card (CIC). The following indications may be displayed:

+ **P** - Primary: The console is up and running in the Primary state.
+ **PP** - Primary Prep: The console is opening a show file.
+ **PL** - Primary Load: The console is loading data from the show file.
+ **PS** - Primary Select: The console is waiting on a user selection.
+ **U** - Unknown: The console is in an unknown state.
+ **** - Error: The console is in an error state due to an internal communication problem.
+ **NL** - Net Listen: The console is looking for other active consoles on the network.
+ **S** - Secondary: The console is up and running in the Secondary state.
+ **SP** - Secondary Prep: The console is synchronizing a show file from the primary.
+ **SL** - Secondary Load: The console is loading data from the show file.
+ **WP** - Wait for Primary: The console is waiting for a primary console to be found or selected.

**Showfile**
Displays the name of the currently open show file.

**Patch Edit Enabled/Disabled**
“Patch Edit” is displayed when patch is enabled.
The box is blank when patch editing is disabled.
Live/Preview/Off-Line Mode
Indicates whether the console is in the Live, Preview or Off-Line mode.

+ **Live Mode** - used for live editing. While in Live mode, any manual control actions or event recalls (cues, effects, dynamic states, etc.) will be executed, in real time, on stage. (Refer to "Live/Preview Mode" on page 351.)

+ **Preview Mode** - used for preview editing. While in Preview mode, any manual control actions are stored to the appropriate luminaires, but are not executed on stage. (Refer to "Live/Preview Mode" on page 351.)

+ **Off-Line Mode** - allows preprogramming without having to connect to a system. (Refer to "Off-Line Programming" on page 338.)

Log Messages
Messages highlighted in the Log Message box are the same messages collected in the Console Log. Refer to "Console Log" on page 363.
SETTING PREFERENCES

Brightness Level

For Front Panel and Monitors

The brightness level can be set for all monitors, desk lamps, faders, and backlit switches. This is done by pressing the appropriate button at the Submaster panel while turning the Rate encoder.

To set a new brightness level:

Step 1. At Submaster panel, press and hold appropriate hard button to activate dimming. Options are:
   a. "Blank" button above Timing Disable controls backlit switch dimming level.
   b. Timing Disable button controls fader backlights.
   c. Freeze button controls desk lamps.
   d. Rate button controls external monitors.
   e. Clear button controls internal monitors (front panel displays).

Step 2. While holding down button, turn Rate encoder until desired brightness level is reached.

Step 3. Release button. New brightness level will be set.

For Keyboard

The brightness level can be set for the pull-out Mac keyboard.

To set a new brightness level for keyboard:

Step 1. At keyboard, press and hold Fn (function) key.
Step 2. While holding down key, press Up/Down buttons until desired brightness level is reached.
Step 3. Release key. New brightness level will be set.
V676 CONSOLE VS. V476 CONSOLE

Special Features to Accommodate the V476 Front Panel

The V476 console provides the same programming capacities and capabilities as the V676 console, however, the desk is smaller and only one external monitor is provided. Since the same Vx76 software application is used on both consoles, special features were added with Vx76 software version 2.5 to accommodate the differences in hardware.

These special features are as follows:

+ **Sliding Encoder Sidebar** - The sliding Encoder Sidebar is used with the six "soft" encoders available on the V476 desk (Figure 2-1). The V676 has a designated area for displaying encoder controls, but since the V476 desk is smaller, these controls are displayed using the sliding sidebar. The sidebar appears in the same space as the central and palette displays when an encoder is turned or an encoder function button is pressed.

+ **Palette Workspace Swapping** - The palette workspace swapping translates the three V676 palette display spaces to the single V476 palette display. (Since the three workspaces correspond to the three V676 palette displays, stored snapshots are interoperable on both consoles.) Refer to "Workspace Swapping" on page 38 for more information.

+ **External Display Workspace Swapping** - The external display workspace swapping translates the three V676 external display spaces to the single V476 external display. Refer to "Workspace Swapping" on page 38 for more information.

![Figure 2-1: V476 Desk Layout](image)
Workspace Swapping

The V476 palette display space can display one of three different palettes (corresponding to the three palettes available on the V676 desk). To switch between palettes, press the appropriate button on the right side of the palette display.

This feature also works on the external display monitor to match the three external monitors available with the V676 console. To switch between monitor display views, press the appropriate button on the right side of the palette display. (When switching to a different external display view, the windows that are open in that workspace will be displayed.)

The workspace swapping feature makes it possible to utilize the same stored Snapshot configurations on both models of console.

Figure 2-2: V476 Desk and Monitor
SHOW FILES

About Show Files

All programming information for a production (i.e., a show) is stored in a show file. Show files are made up of individual data files nested within a show file folder. When the Vx76 software application is launched, it will automatically open the last show file used on the console, unless one is not available, in which case a new show file is automatically opened.

Show files can be managed by one of two methods: 1) using the Utilities screen available in the console’s central touchscreen, or 2) using the Show File Manager window available in the Mac menu bar. These controls allow show files to be opened, duplicated, renamed, deleted, imported, and/or archived to an external storage device.

Note: This section provides an introductory overview of show files. For more in-depth instructions, refer to the "Show File and Data Management" on page 354.

Utilities Screen

The central touchscreen Utilities screen is used for show file management. (The functions are the same as the Show File Manager Mac window.)

+ Press the (Utilities) button on the touchscreen to open the show file controls.

List of show files in console’s Data Folder

File Options

External Source Selection Pop-up

Launches selected show file

Opens a new show file
To open a new show file:
A new show file can be opened at any time.
+ At Utilities screen, press ⟨New Show⟩ button.

To rename, duplicate, or delete a show file:
Only show files resident on the console’s hard drive can be renamed, duplicated, or deleted.
Step 1. At left “Console” showfile list, select show file.
Step 2. Press ⟨Delete⟩, ⟨Rename⟩, or ⟨Duplicate⟩ button as required. (Delete will require a confirmation.)

Show File Manager Window

The Show File Manager software window (available at the File menu) is also used for show file management. (The functions are the same as the touchscreen Utilities screen.)
This chapter provides instructions for configuring the system and patching fixtures.

+ SYSTEM CONFIGURATION
+ PATCH
+ PLAN VIEW
SYSTEM CONFIGURATION

System Configuration Overview

The system configuration tools provide details and configuration options for the console and system devices. The configuration can be stored for future reference using the Store/Clear actions.

Note that the (System) button must be pressed to view the system info. Pressing (Palettes) will display a palette.

The main configuration screen allows access to the following items:

+ **Console Name and Details** - Pressing (This Console) will display the console’s primary/secondary status and online/off-line status.

+ **Other Consoles** - Pressing (Other Consoles) will display information about other consoles that may be connected to the system.

+ **Nodes** - Pressing (Nodes) will display all connected Node devices.
Using System Configuration

Naming a Console

The console naming feature is useful to identify each console when two or more consoles are connected to a single system. For example, you could name the consoles "Main" and "Backup." (Also refer to "Setting Up Backup (Secondary) Consoles" on page 335). The console name can be set or changed at any time using the System Configuration screen or Version Info window.

To name a console using System Configuration:

Step 1. Press (This Console).
Step 2. Touch Console Name field.
Step 3. Enter name. For example, "Vx76" as shown below.

To name a console using Version Info window:

Step 1. At Vx76 menu, select Versions.
Step 2. At name field, type a console name.
Step 3. Close window.
Store/Clear Configuration

Your system setup can be stored for future reference. After the configuration is stored, if a device is not online when the system is powered up, the missing device will be indicated in a darker gray color.

To store system configuration:
Step 1. Press (This Console).
Step 2. Press gear icon to bring up Store and Clear options.
Step 3. Press (Store Config).

To clear stored configuration:
Step 1. Press (This Console).
Step 2. Press gear icon to bring up Store and Clear options.
Step 3. Press (Clear Config).

Error Messages

If the console detects an error with a connected device, this will be indicated in red.
**Clear Errors / Reset Node**

Nodes can be reset from the System Configuration screen.

**To clear or reset node:**

Step 1. Press \(\text{nodes}\).

Step 2. Press button of required Node.

Step 3. Press \(\text{Clear Errors}\) and/or \(\text{Reset}\) as required.

**Update Configuration**

In the event a new device(s) is added to your system while the console is powered up, the system can be repolled so that the new device(s) will appear in the System Configuration window.

*Note:* This is not related to the Stored Configuration.

**To update a configuration:**

+ At Special menu, select Update Configuration.
Ethernet Configuration

The Ethernet and Front Panel settings for properly prepped consoles should be suitable for operation and will not require any configuration. However, if improper settings are detected, the Ethernet & Front Panel window can be used to resolve errors.

To view/change settings:

Step 1. At Setup menu, select Ethernet & Front Panel.
Step 2. Click Ethernet or Front Panel tabs to view/change settings.

Ethernet

The Ethernet tab of the window displays the current status of the Ethernet network, and offers a method for auto-configuration in the event there is a problem.

The Vx76 control network is designed to work on the 10.67.x.x subnet. One of the computer’s built-in ports should be configured to an address in this subnet. If the software cannot find an active port set to that subnet, then an error message will be displayed on the front panel, and the Ethernet dialog will be displayed. If the problem is the port configuration, the Auto-Configure button will modify the network settings accordingly. If this does not work, check the physical connections to the back of the computer, or replace the Ethernet/USB cable to the front panel.

Indicates that the network device configuration is valid.
Indicates that there is an active link on the port.
Indicates that system traffic has been seen on the port.
Sets the Ethernet port to the recommended configuration for the type of panel detected.
Front Panel
The Front Panel tab of the window provides a method for manually pairing the computer with a front panel or for disabling the automatic pairing feature.

For proper operation, the computer must pair with a particular front panel. Normally this is handled automatically at startup and does not require user intervention. However, if the mechanism for automatic pairing fails, it is possible to do a manual pairing from this window.

If the software is running stand-alone without a front panel, uncheck the "I want to pair with a console Front Panel device" option on the front panel settings panel to disable the automatic pairing process (and associated error messages).
Patch Overview

Patching is the simplest way to manage the fixtures connected to the console. Patch associates a single control channel with a single fixture so that you can select one channel at the console and have control of all the fixture’s parameters (intensity, color, beam, etc.). The patch operates by creating a look-up table that the console uses to translate a fixture’s associated DMX address(es) into a single control channel.

Patching can be done via the command line or Plan View.

Profiles

DMX fixtures must be patched to the console using a profile in order to be controlled. The profile includes the number of DMX512 channels required to operate the fixture and all parameter mapping necessary for control by the console.

Profiles are stored in a Vx76 system folder which is accessed each time a new show file is opened.

Note: Also refer to "Updating Profiles" on page 366.
DMX Universes

The console provides for a maximum of 702 universes (labeled A thru ZZ), which are assigned to DMX buses or "hosts" (hardware outputs within the system). This means that the actual amount of buses available will depend on your system setup.

To define DMX512 universes:

Step 1. At Setup menu, select DMX Setup.

Step 2. For each required universe, do the following:
   a. Press Edit button to enable window editing.
   b. At DMX Universe list, select universe.
   c. At DMX Host drop-down menu, select Node DMX output as sACN or ArtNet (see below).
   d. Enter Node address.
   e. Click Set to enter settings and advance to next line.

For instructions on using DMX diagnostics, refer to "DMX512 Channel Tests" on page 370.

Streaming ACN

Each PRG Node Plus output port can be configured to send ANSI E1.31 Streaming ACN (sACN) format packets over the Ethernet port instead of Art-Net packets. This selection is made by setting the DMX Out option to "sACN" and clicking the Set button. (The default output type is Art-Net.)

Note: E1.31 does not allow universe 0, so that universe cannot be used with sACN.
**Patch Procedures**

Luminaire patching can be done using the command-line keypad and central touchscreen. (It can also be done using the Plan View, however, this is covered in "Plan View Layouts" on page 63.)

**Enabling/Disabling Patch Editing**

To enable patch editing:

+ Press the (Patch) button on the touchscreen. (It will be highlighted in yellow and display "Patch Editing" when the editing mode is active.)

To exit patch editing (disable):

+ To exit patch editing, press the (Patch Editing) button. A confirmation dialog will allow you to save or discard changes, or return to editing (cancel).
Patching DMX Fixtures

The patch setup screens will be slightly different depending on whether a DMX fixture or conventional fixture is being patched.

To patch a DMX fixture:

Step 1. At command-line keypad, press [Patch] button. Patch dialog will open in central touchscreen and Patch Editing mode will be enabled.

Step 2. First select a Manufacturer, then the Fixture type, then an Option (if applicable - not all fixtures will have options).

Step 3. Press 〈OK〉 to go to next setup screen.

Step 4. At fixture Patch screen, set options as required. Touch in field (such as channel number) and use keyboard to enter values, or use command-line entries.
+ **Channel** - fixture's channel number.
+ **Address** - fixture's DMX universe/address. The DMX universe and address is expressed with dot notation, for example, the first address of universe 0 (A) would be 0.1.
+ **Lamp Curve** - specifies lamp dimmer curve setting (if applicable): Fast Bottom, Fast Top, Full at 1%, Hot Patch, IES Square Law, Slow Bottom, or Slow Top.
+ **Focus** - options for swapping and/or reversing pan and tilt.
+ **Location** - for use with 3D graphic features. Refer to "X, Y, Z Locations" on page 345.
+ **Orientation** - for use with 3D graphic features. Refer to "3D Orientation" on page 346.
+ **DMX Offset** - sets DMX offset channels between fixtures.

**Note:** When entering the universe/address, a decimal point must ALWAYS be used even if only one value is provided. For example if entering both values, the entry would be [universe#.address#]. If entering only the universe, the entry would be [universe#]. If entering only the address, the entry would be [.address#].

### Entering Patch Commands

A patch command has the following format:

+ `[Patch] [Chan] channel# [At] universe#.address#

If the channel number or DMX address is not included, the luminaire will be patched at the next channel or address. For example, to patch a luminaire at channel 10 as the first channel in DMX universe 2, enter the following command:

+ `[Patch] [Chan] 10 [At] 2.1 [Enter]`

A [Patch] [Enter] immediately after this will patch channel 11 with the same luminaire type at the next available DMX address in universe 2 (as long as channel 11 does not already exist).

Remember to change the luminaire type if necessary before pressing [Enter].

Luminaires are automatically located in the Plan View. The luminaire icons can be moved in the Plan View display while patch edit is enabled.

Patching a range of luminaires can be accomplished with the following syntax:

+ `[Patch] [Chan] start# [Thru] end# [At] universe#.address#

### Patching Multi-Channels - Conventionals and Scrollers

Conventionals and scrollers can be patched to multiple DMX channels:

+ `[Patch] [Chan] chan# [At] universe#.address# [Thru] address# + address#`
For example, to patch a conventional at channel 20, mapped to DMX universe 4, addresses 1-10, 12, and 15:
+ [Patch] [Chan] 20 [At] 4.1 [Thru] 10 [+] 12 [+] 15 [Enter]

Scrollers are patched in a similar way, but the [Dimmer] key is used to specify where the intensity channels are patched. For example, to patch a scroller at channel 30, mapped to DMX universe 5, channels 1-5, with intensity on DMX universe 6, channels 1-5:

Five scroller type choices are provided in order to allow different scrollers to reference different gel strings.
+ Scrollers 1-4 - Four additional generic scroller types.

Note: Scroller color control is controlled by the Wheel encoder.

**LED Fixture Control**

The console supports LED fixtures where the light output is a function of 3-5 color channels, and no direct intensity control is provided. This type of fixture is controlled as follows:
+ The intensity control acts as a "master" of the color channels. If the intensity level is set at 50%, all color outputs will be reduced by 50%. This also applies to submaster and grandmaster control of intensity, i.e., the Blackout function will cause LED fixtures to go out.

This mode is enabled via a flag in the DMX fixture profile. (Refer to "Profiles" on page 48.)

**Patching Ranges**

It is possible to span to next universe when range patching new fixtures. The DMX start addresses will continue on to the next universe, until another patched channel is encountered.
**Patch Editing**

Patch editing can be done using the command line or the Patch spreadsheet window.

---

**Important!** When entering the universe/address, a decimal point must ALWAYS be used even if only one value is provided. For example, if entering both values, the entry would be `[universe#,address#]`. If entering only the universe, the entry would be `[universe#]`. If entering only the address, the entry would be `[.address#]`.

---

**Using Command Line**

To edit a patched channel:

To edit a previously patched channel, enter `[Patch] chan#` to bring up the patch dialog for that channel. Here the luminaire type can be changed or patch options edited. The DMX address can also be changed using the usual `[At]` syntax.

You can also change the universe assignment for multiple luminaires with one command. For example, to move patched luminaires 1-14 to universe 20:

```
+ [Patch] [Chan] 1 [Thru] 14 [At] 20 [.]
```

**To delete a patched channel:**

To delete a channel from the patch:

```
+ [Patch] [Delete] [Chan] # [Enter]
```

**To move patched channels:**

To move patched channels to a different channel:

```
+ [Patch] [Move] [Chan] # [Thru] # [At] # [Enter]
```

---

**Using Patch Spreadsheet**

The Patch window displays patch information in a spreadsheet format. Data can be viewed at any time and edited when patch editing is enabled. Refer to "Patch Spreadsheet" on page 55 for more information about this window.

---

**Using Plan View**

With Patch enabled, double-click a fixture to bring up the edit dialog. Refer to "Plan View" on page 59 for more information about the Plan View.
**Patch Spreadsheet**

The Patch window displays patch information in a spreadsheet format. Data can be viewed in different categories using the various tabs located at the top of the window. The data can be edited while in the Patch Edit mode.

To open the Patch window, select Patch from the Setup menu.

+ **Address** - The Address tab displays the data by address. A Tags column allows information to be added to each channel that can be used elsewhere in the console. (This can be useful to label floor lights, specials, etc.)

+ **Settings** - The Settings tab displays settings such as swap, reverse, preheat, and dimmer curve. It also indicates which fixtures are assigned to specific media servers. (This is useful with the Media palette features. Refer to "Controlling Media Servers" on page 232.) When editing, some cells offer a pop-up menu, such as Dimmer Curve shown below.

+ **2D/3D** - The 2D and 3D tabs display the 2D/3D coordinate data.

+ **Notes** - The Notes tab displays any notations that may have been added to the fixtures.
View Filtering

Two filtering options are available using the "Follow Auto" and "Set Local" filter buttons at the top of the window.

+ **Follow Auto** - filters the view to the Auto Display Filter, if it is enabled. In other words, if the Follow Auto button is enabled in the patch spreadsheet, and the Auto Display Filter is enabled, the patch spreadsheet will only show channels that are selected on the console.

+ **Set Local** - sets any current channel selection as a local view filter. In other words, whatever channels are currently selected will be the only channels shown in the window until the local filter is cleared.

- To clear the local channel filter, clear the channel selection and click the Set Local button.

**Note:** The Auto and Local channel filters can work together to help filter the view based on a specific local filter and your selected auto filter.
**Dimmer Curves**

**Overview**

Dimmer curves provide better control of luminaire lamps. There are seven pre-programmed dimmer curves available: Fast Bottom, Fast Top, Full at 1%, Hot Patch, IES Square Law, Slow Bottom, and Slow Top.

**To set dimmer curve from Patch window:**

Step 1. At Setup menu, select Patch. Window will open.

Step 2. Enable patch by pressing (Patch) button on touchscreen. (It will be highlighted in yellow and display "Patch Editing" when the editing mode is active.)

Step 3. For desired luminaire, click in Dimmer Curve column.

Step 4. At drop-down menu, select dimmer curve configuration.

---

**Dimmer Curves Window**

The Dimmer Curves window allows import, export, updating, and deleting of dimmer curves. Dates of dimmer curve files are shown for the console and for the show file. They may be copied easily from the show file to the console, or from the console to the show file.

**To open Dimmer Curves window:**

Step 1. Select Library/Dimmer Curves from the File menu.

**To move dimmer curve files:**

Step 1. At Dimmer Curve window, using trackpad, select dimmer curve to be moved.

Step 2. Click on Copy Direction column between Console and Show File column. This column will change from a Bullet, to left arrow, or a right arrow. Keep clicking until desired direction is displayed.
Step 3. To move file in the direction selected, click **Update** at bottom of window. This will copy the file in the direction selected. (This is a permanent change.)

To import dimmer curve files:

New dimmer curve files can be imported into the dimmer curves window. Any comma-delimited file can be used as a dimmer curve file. A dimmer curve file can be created in any text or spreadsheet program. The file must contain intensity values for each step (0-255) separated by commas. For example, entries in a dimmer curve file look like: 0,0,1,1,2,3,...

Step 1. At Dimmer Curve window, click **Import**.

Step 2. At Import Dimmer Curves window, select file location (disk or folder). Click on file name. Click **Open**.
**PLAN VIEW**

**General Plan View Operation**

All patched luminaires are displayed in the Plan View. The Plan View is available on the front panel central touchscreen and in the Plan View software window (available in the Patch menu).

To access the plan view, press (Plan View) at the left-hand side of the touchscreen.

**Selecting Channels**

The touchscreen allows for selecting luminaire icons (channels).

**To select/deselect single channels:**

+ At Plan View, touch icon(s). Selected icons will be highlighted in orange.
+ Touch again to deselect.
To select/deselect multiple icons at once:
+ Using finger, drag box around icons you wish to select. Selected icons will be highlighted in orange.
+ Double-tap in Plan View to deselect all icons.
+ Press Cmd+A on the Mac keyboard to select all fixtures.

**Zoom**

Selected areas can be zoomed using the zoom controls.

**To zoom into a selected area:**

*Step 1.* At Plan View, touch white Zoom icon. (When Zoom mode is active, luminaire icons will not be selected when dragging to create a box.)

*Step 2.* Using finger, drag box around desired zoom area.

*Step 3.* Touch Zoom icon to toggle back and forth from zoomed area to wide view.

**To create a new selection box:**

+ While in Zoom mode, a new selection box can be created by dragging finger across a new area.
To recenter selection box:
+ While in Zoom mode, tap in Plan View to recenter the selection box at any time.

To zoom to selected fixture:
+ While in Zoom mode, select a fixture icon then press the Zoom-To-Selection icon.

Pan
The view can be panned.

To pan the view:
+ Press and hold [Shift] while dragging finger in Plan View. The viewing angle will be panned as you drag.

Nudge and Align
When Patch Edit mode is enabled, several new action icons appear at the right of the Plan View.

To nudge a fixture(s):
Step 1. Enter Patch Edit mode by pressing Patch Editing button.
Step 2. Select fixture icon and use nudge arrows to move fixture. The arrows will be displayed at the bottom of the layout when fixtures are selected. (Selected fixtures can be repeatedly nudged by holding down the nudge arrows.)

To align fixtures:
When multiple fixture icons are selected, the Align icon will be displayed at the right of the Plan View.
Step 1. Enter Patch Edit mode by pressing Patch Editing button.
Step 2. Select multiple fixtures.
Step 3. Press Align icon to bring up alignment options.
Plan View Settings

Various Plan View options can be set using the Layout Settings screen.

+ **Canvas** - sets options for the Plan View size, dimensions, and origin.
+ **Grid** - sets Plan View grid size, visibility, snap option.
+ **Display** - sets the attribute which will be displayed under the fixture icon in the Plan View. By default, the channel numbers are displayed, but this can be changed using the Attribute pop-up menu.

To configure Plan View settings:

Step 1. At Plan View, press the gear button to open Layout Settings screen.

Step 2. At Layout Settings screen, configure settings as required and press (Done).
**Plan View Layouts**

The Plan View can be displayed in either a 2D or 3D layout, or custom layouts may be created.

**2D/3D Layouts**

The Plan View includes two pre-configured layouts which will display the fixtures according to either 2D or 3D data. (The 2D Layout is the default.)

**To change layout:**

Step 1. At Plan View, press (Layout).

Step 2. At layout selection menu, select new layout. (If custom layouts have been created, these will be included in the list.)

---

**Custom Layouts**

Custom layouts can be added to the Plan View beyond the included 2D and 3D layouts.

**Guidelines:**

+ Each custom layout can have its own settings.
+ Fixtures may be hidden from custom layouts as desired.
+ When creating a new layout, the console starts with the current default 2D Layout. This means that if the 2D Layout has been changed, then it will be reflected at the starting point of the new custom layout.
+ If a new fixture is patched on a custom layout, the fixture will be hidden on any other custom layout that has hidden fixtures. In other words, it will only be visible on the layout in which it is patched and on any custom layouts that do not hide any fixtures.
+ Manipulating layouts places the console in Patch Edit mode.
To create a custom layout:
Step 1. At console’s central touchscreen, press (Plan View).
Step 2. Press gear icon to open Layout Settings window. At window, press New icon to generate a new layout.
Step 3. Adjust Layout Settings as required.
Step 4. Press (Done) to save configuration and close window.

To label a custom layout:
Step 1. Press (Layout) to open layout selection menu.
Step 2. Press and hold [Label] while touching a layout name.
Step 3. At keypad, enter alpha/numeric label and press (Enter).

To delete a custom layout:
Step 1. Press (Layout) to open layout selection menu.
Step 2. Press and hold [Delete] while touching a layout name.

To edit a layout:
Step 1. Press gear icon to open Layout Settings window.
Step 2. At left column, select a layout.
Step 3. Adjust settings as required.
Step 4. Press \textit{(Done)} to save configuration and close window.

\textbf{To switch between layouts:}

Step 1. Press \textit{(Layout)} to open layout selection menu.

Step 2. At menu, select a new layout. Layout will load into Plan View window.

\textbf{Caution:} If another layout is opened without first saving the patch edit, any changes to the previous layout will be lost. (Save patch edits by disabling the patch and following the save dialog.)
Plan View Actions (Show/Hide)

Various Plan View options are available from the Actions menu. These options can be used to apply channel selection and show/hide fixtures in layouts.

+ **Apply Channel Selection** - takes current channel selection and makes it the patch selection. This only works when the Plan View is in Patch Edit mode.

+ **Select All/Visible/Hidden** - these options select either all, the visible, or the hidden channels in the current layout.

+ **Hide Channels** - hides the currently selected channels in the layout. This action only works with custom layouts and will be grayed out when the standard 2D or 3D layouts are active.

+ **Show Channels** - shows (unhides) the currently selected channels in the layout. This action only works with custom layouts and will be grayed out when the standard 2D or 3D layouts are active.

**Note:** Hidden fixtures only show up in Patch Edit mode. They are displayed in a lighter outline to indicate that they are currently in the hidden state.

---

**To apply channel selection:**

Step 1. Select one or more channels on the console.

Step 2. Press `<Actions>` and choose "Apply Channel Selection."

**To select channels in Plan View:**

Step 1. Press `<Actions>`,

Step 2. Choose "Select All," "Select Visible," or "Select Hidden" as required. The corresponding channels will be selected in the Plan View.

**To hide channels:**

Step 1. Press `<Layout>` and choose a custom layout.

Step 2. Select one or more channels in the layout to hide.

Step 3. Press `<Actions>` and choose "Hide Channels."

**To show (unhide) channels:**

Step 1. Press `<Layout>` and choose a custom layout.

Step 2. Select one or more hidden channels in the layout.

Step 3. Press `<Actions>` and choose "Show Channels."
Plan View Regions

The Regions feature allows rectangular areas to be drawn on the Plan View for use as organizational tools. The region contains meta data for the included fixtures so that they can easily be added to groups, presets, cues, etc. based on their location. It also provides an easy method for selecting fixtures within a region.

Guidelines:

+ Multiple regions may be created.
+ Regions can overlap.
+ Regions can be labeled and deleted as desired.
+ Regions are exclusive to the layout on which they are drawn.

To create a region:

Step 1. At console's central touchscreen, press (Plan View).
Step 2. Press (Layout) and choose a target layout for the region using selection menu.
Step 3. Enter Patch Edit mode by pressing Patch Editing button.
Step 4. Press region tool icon. (It will highlight.)
Step 5. At Plan View, draw a region by dragging finger until the desired size box is created.

To label a region:

Step 1. Press and hold [Label] while touching the region’s name on the Plan View.
Step 2. At keypad, enter alpha/numeric label and press (Enter).
To edit a region:
Step 1. Touch region name. (Name will be highlighted in a box and the region outline will change to a dashed line.)
Step 2. To move, drag box’s label to a new location. Or, use the four arrows at the bottom of the Plan View to nudge the box right, left, up, or down.
Step 3. To resize, drag bottom-right corner (enlarge or reduce).
Step 4. Double-tap outside of box to turn off editing mode.

To delete a region:
+ Press and hold [Delete] while touching the region’s name on the Plan View.

To select/deselect fixtures in a region:
Step 1. Be sure console is not in Patch Edit mode.
Step 2. Open layout which contains the region. (2D, 3D, custom layout, etc.)
Step 3. Touch region inside box. All fixtures in that region will be selected.
Step 4. Touch again to deselect.
**Patch Fixtures in Plan View**

An Add Fixture icon is available in the Plan View while patch is enabled. This feature provides an alternate method for patching fixtures that sets the 2D and/or 3D location when the fixture is placed.

To patch a fixture using the Add Fixture icon:

1. Make sure patch is enabled. (Refer to "Enabling/Disabling Patch Editing" on page 50.)
2. Press Add Fixture icon. (It will highlight.)
3. Touch within the Plan View area to place fixture (at the touched location). The placement icon will remain to show the position of the next fixture patched from the command line.

**Shortcut:**

Pressing and holding [Option] while placing the fixture will patch another fixture of the same type with the next channel number and DMX address.

**Edit Fixture From Plan View**

With Patch enabled, double-click a fixture to bring up the edit dialog.
4.

MANUAL CONTROL

This chapter provides instructions for controlling luminaires in order to build cues.

- CHANNEL SELECT
- LAMP CONTROL
- ENCODER CONTROL
- KEYPAD CONTROL
- LUMINAIRE STATUS
Overview

When the patch was defined in the previous chapter, each luminaire was assigned to a control channel (refer to "Patch Overview" on page 48). Selecting the channel will give you control of the luminaire’s parameters in order to build cues or to store as groups of channels, presets, palettes, etc.

In addition to the methods of channel selection covered in this section, channels can also be selected in the Plan View and 3D Graphic windows. However, these methods are covered along with the respective topics elsewhere in this manual:

+ For selecting channels via the Plan View, refer to "Plan View" on page 59.
+ For selecting channels via the 3D Graphic software window, refer to "Using 3D Graphic Window" on page 347.

Selecting Channels

Channel numbers can be selected or deselected from the Channel Select panel, Channel Select window, or command-line keypad. When selecting channels, the channels will highlight in the window, on the Channel Select panel and their respective icons will be highlighted in the Plan View.

From Channel Select Panel

Note: When selecting channel numbers greater than 2000, this can only be done via command-line keypad and groups, since the Channel Select panel only accommodates 2000 channels in its hard buttons.
Eight select buttons are available for simplifying channel selection:

- **Slice** - for future use.
- **Zero** - selects all channels in a zero* state.
- **Mark** - selects all marked* channels.
- **All** - selects all patched channels.
- **Dynam** - for future use.
- **Active** - selects all channels with active* luminaires.
- **Invert** - deselects currently selected channels and selects all other patched channels.
- **Clear** - clears all channel selections.

Four status mimic buttons are available. These buttons highlight as indicators rather than as a selection tool:

- **Online** - indicates all online luminaires.
- **Active** - indicates all luminaires that are active*.
- **Mark** - indicates all luminaires that are marked*.
- **Zero** - indicates all luminaires that are in a zero* state.

Four luminaire utility buttons are also available. These apply only to selected luminaires:

- **Start** - starts lamp for all selected arc luminaires with remote start capability.
- **Douse** - douses lamp for all selected arc luminaires with remote start capability. Press and hold [Arm] while pressing [Douse] to send the douse command.
- **Arm** - must be held along with [Douse] or [Home/Reset] to complete the command.
- **Home/Reset** - dual action button.
  - [Home] sets all parameter timing to zero and clears any intensity Mark or Zero states. Press and hold [Arm] while pressing [Home/Reset] once.

* Active - luminaires with intensity greater than zero (1-100%).
* Marked - luminaires with an intensity state of “marked.”
* Zero - luminaires with an intensity state of zero (“hard zero”, 0% level).
  (For a more in-depth explanation, refer to “Intensity States” on page 162).
Select a single channel (or multiple single channels):
Step 1. At Century Buttons, press [0] through [1900] as required. Button will light.
Step 2. At 100-Button Array, press button of channel number to be selected, [1] through [100]. Button will light.
Step 3. To select multiple single channels, continue selecting channels (channel selections “pile on”).
   Example:
   To select channel 521, press the page [500] button and then press [21] on the 100-button array.

Select a range of channels:
Step 1. At Century Buttons, press [0] through [1900] as required. Button will light.
Step 2. At 100-Button Array, press button of first channel number to be selected. Then, while holding down first
   button, press button of last number in range. First and last buttons will light, as will all those in-between.

Select channels on multiple pages:
Step 1. At Century Buttons, press [0] through [1900] as required. Button will light.
Step 2. At 100-Button Array, press button of first channel number to be selected. Then, while holding down first
   button, press button of last number in range. First and last buttons will light, as will all those in-between.
Step 3. Press next required page ([0] through [1900]). First page number button will flash to show that channels are
   selected on that page.
Step 4. Press buttons for channels to be selected.
Step 5. Repeat Steps 3 through 5 as required.

Deselect a single channel (or multiple single channels):
+ Press any selected channel button(s) to deselect.

Deselect a range of channels:
+ Press button of first selected channel button to be deselected. Then, while holding down first button, press button
  of last number in range. The range will be deselected.

Tip ➝ To select a single channel and deselect all others, double-click on any channel button.

Note: The order of channel selection is retained when storing a Group. Refer to “Ordered Groups” on page 151.
**From Channel Select Window**

Selecting channels from the Channel Select window is similar to selecting channels in the Channel Select panel.

+ Open the window by selecting *Channel Select* at the *Operation* menu.
+ Click the pin icon at the top-right corner to keep the Channel Select on top of other windows. (When pinning is active, the pin icon will turn from gray to white.)

**Century Buttons (0-900)** - Routes the 100-button array to one of ten pages

**100-Button Array** - Represents a group of 100 channels as determined by the millennium and century buttons

**[1000] Millennium Button** - Routes control to first 1000 channels when not selected / routes control to second 1000 when selected.
Six buttons are available for simplifying channel selection:

- [Clr] - clears all channel selections.
- [All] - selects all patched channels.
- [Inv] - (Invert) deselects currently selected channels and selects all other patched channels.
- [Act] - selects all channels with active luminaires.
- [Mar] - selects all marked channels.
- [Z] - selects all channels in a zero state.

Four status mimic buttons are available. These buttons highlight in purple as an indicator rather than as a selection tool:

- [Online Status] - indicates all online luminaires.
- [Active Status] - indicates all luminaires that are active.
- [Marked Status] - indicates all luminaires that are marked.
- [Z Status] - indicates all luminaires that are in a zero state.

Four luminaire utility buttons are also available:

- [Arm] - must pressed first (it will latch on) before pressing [Douse] or [Home/Reset] to complete those commands. (This prevents accidental dousing or reset actions.)
- [Start] - starts lamp for all selected arc luminaires with remote start capability.
- [Douse] - douses lamp for all selected arc luminaires with remote start capability. Press [Arm] then press [Douse] to send the douse command.
- [Home/Reset] - dual action button.
  Also refer to "Home / Reset (Recalibration)* on page 81.

* Active - luminaires with intensity greater than zero (1-100%).
  Marked - luminaires with an intensity state of "marked."
  Zero - luminaires with an intensity state of zero ("hard zero", 0% level).
  (For a more in-depth explanation, refer to "Intensity States" on page 162).
Select a single channel (or multiple single channels):

Step 1. Select [1000] as required.
Step 2. Select [0] through [900] as required. Button will light.
Step 3. Select button of desired channel. Button will light.
Step 4. To select multiple single channels, continue selecting buttons of channels to add (selections "pile on").

   *Example:* To select channel 521, ensure that [1000] button is not active, select the page [500] button and then select [21] on the 100-button array.

Select a range of channels:

Step 1. Select [1000] as required.
Step 2. Select [0] through [900] as required. Button will light.
Step 3. Select button of first channel. Then, while holding mouse button down, drag across range of channels (mouse) or drag finger across range of channels (touchscreen).

Select channels on multiple pages:

Step 1. Select [1000] as required.
Step 2. Select [0] through [900] as required. Button will light.
Step 3. Select required channels.
Step 4. Select next required page ([0] through [900]). First page button will be dimly highlighted to show that channels are selected on that page.
Step 5. Select required channels on new page.
Step 6. Repeat Steps 4 and 5 as required.

Deselect channels:

+ Press any selected channel button(s) to deselect.

---

**Note:** The order of channel selection is retained when storing a Group. Refer to "Ordered Groups" on page 151.
From Keypad

Channels may also be selected using the command-line keypad, available on the front panel.

Guidelines:

- Any combinations of [ + ], [ - ], and [Thru] are allowed.
- Pressing [Enter] completes the channel selection.
- Because the keypad always defaults to channel entry mode, use of the [Chan] (channel) button is optional.

Select a single channel:
+ <Chan> [n] [Enter].

Select multiple channels:
+ <Chan> [m] [+ ] [n] [Enter].

Select a range of channels:
+ <Chan> [m] [Thru] [q] [Enter].

Select multiple channels including a group:
+ <Chan> [m] [+ ] [Group] [n] [Enter].

Select all active channels:
+ [Chan] [Enter].

Other examples:
+ <Chan> [m] [+ ] [s] [Thru] [w] [Enter].
+ <Chan> [m] [+ ] [s] [Thru] [w] [- ] [t] [Enter].

[Clear]
[Clear] functions as a backspace key when used during command-line construction. For example, <Chan> [n] [Thru] [t] [Clear] [s] [Enter] results in the selection of channels n thru s. When [Clear] is used after an [Enter] (fully terminated command line), the command line is cleared.

The only thing that clears a syntax error on the command line is [Clear]. Any other keypad entry is ignored until the error condition is cleared.

Tip ⬅️ Holding down [Clear] will clear an entire unterminated command line.

Note: The order of channel selection is retained when storing a Group. Refer to "Ordered Groups" on page 151.
### [Next] and [Last]

The [Next] and [Last] buttons will step through all channels.

- **[Next]** - increments the channel selection by one.
- **[Last]** - decrements channel selection by one.

If a single channel were selected (either with the keypad or the 100 button array), pressing [Next] will increment the channel selection by one. If a range of channels is selected, the first press of [Next] will select the first channel in that range. Subsequent presses will increment the channel selection by one, but will not select a channel outside the range.

If a single channel were selected (either with the keypad or the 100 button array), pressing [Last] will decrement the channel selection by one. If a range of channels is selected, the first press of [Last] will select the last channel in that range. Subsequent presses will decrement the channel selection by one, but will not select a channel outside the range.

**Tip** ➞ Press and hold [Next] while pressing [Last] to reselect the original channel range.

---

**Note:** When working with Ordered Groups, Next/Last will follow original selection order. Refer to "Ordered Groups" on page 151.
**LAMP CONTROL**

**Start**

Start will function for all arc luminaires with remote start capability.

**Start lamps using menu bar:**

Step 1. Select required channels.

Step 2. Set luminaire(s) in recommended starting position according to manufacturer’s specifications.

Step 3. At Special menu, select Start.

**Start lamps using [Start] button:**

Step 1. Select required channels.

Step 2. Set luminaire(s) in recommended starting position according to manufacturer’s specifications.

Step 3. At Channel Select panel, press [Start].

**Douse**

Douse will function for all arc luminaires with remote douse capability.

**Douse lamps using menu bar:**

Step 1. Select required channels.

Step 2. At Special menu, select Douse.

**Douse lamps using [Douse] button:**

Step 1. Select required channels.

Step 2. At Channel Select panel, press and hold [Arm] while pressing [Douse].
Home / Reset (Recalibration)

The [Home/Reset] button and corresponding menu items provide the following options:

+ **Home** - sets all parameter timing to zero and clears any intensity Mark or Zero states.
+ **Reset** - recalibrates luminaire.

[Home/Reset] is dual action button.

Return parameters to defaults (home):

Step 1. Select required channels.

Step 2. Press and hold [Arm] while pressing [Home/Reset] once, or select Home from Special menu.

Reset (recalibrate) luminaires:

Step 1. Select required channels.

Step 2. Press and hold [Arm] while pressing [Home/Reset] twice, or select Reset from Special menu.

Erase Luminaire Data

The Erase Luminaire Data option will erase the luminaire’s data from the show file.

⚠️ **CAUTION:** There is NO undo for this action.

Erase luminaire data from show file:

Step 1. Select required channels.

Step 2. At Special menu, select Erase Luminaire Data.
ENCODER CONTROL

Overview

The manual control encoders provide control of luminaire parameters. The encoders may be controlled using either the encoder knobs on the front panel or using the Encoders software window.

Front Panel Encoders

The front panel provides a mix of "hard" and "soft" encoders. Pan, tilt, and intensity parameters are mapped to permanently assigned "hard encoders," while the remaining parameters are mapped to "soft encoders." The soft encoders control a variety of parameters depending on which function is currently selected and what type of luminaires are selected (mapping is based on luminaire capabilities, and therefore, will vary). Soft encoder control includes the following options:

- **Color** - controls color functions such as CMY, RGBA, wheels, flags, or color plates, plus some additional focus attributes.
- **Beam** - controls edge, beam, zoom, frost, strobe, and prism.
- **Image** - controls static gobo, rotating gobo, spin, and effects.
- **3D** - allows scaled adjustments to time and delay (works with Timing Filter) and controls X, Y and Z coordinates for pan and tilt.
- **Dynamics** - modifies rate, size, and offset for dynamics.
- **Frame** - controls framing shutters.

By selecting a function, the soft encoders change to control the parameters of that function. These functions are luminaire specific when selecting single luminaire types. In addition to the encoder, minimum and maximum control buttons are provided to apply a default setting to selected luminaires. Like the soft encoders, the functionality of these buttons depends on the currently selected function. The min/max buttons are initially programmed with a default console setting, but can be reprogrammed with your own settings as required.

For complete instructions on using the front panel encoders, refer to "Front Panel Encoders" on page 83.

Encoders Window

The Encoders window functions just as the front panel encoders, but also provides data for the currently selected cue or effect, and allows specification of a submaster for cue tracking.

For complete instructions on using the Encoders Window, refer to "Encoders HUD Window" on page 91.

Fan Function

A special fan function is also available to provide five different types of encoder fanning styles.

For complete instructions on using the Fan Function refer to "Fan" on page 92.
Front Panel Encoders

When a luminaire is selected for manual control, the encoders and buttons available on the front panel can be used to change its parameters.

Min/Max Buttons - Programmable buttons for quickly accessing minimum or maximum settings. (Default is set to actual luminaire min and max settings.)

Encoders

Function Buttons - Press to map a function to the soft encoders. Press once to view first page, press again to view second page (button toggles between pages).

Fan - provides encoder fan control.

Slow - Activates encoder high resolution mode.

Shift - Press and hold while selecting a soft encoder function. This will access additional parameters.

Intensity Encoder

Intensity States

Intesity Encoder

Pan/Tilt Flip Button

Pan and Tilt Encoders
**Value/Range Display**

When an encoder function is selected (i.e., Color, Beam, Image, 3D, Dynamics, or Frame), the current value will be displayed in the touchscreen area.

The value to the left of the encoder label shows the title of the range, while the value below the encoder label shows the parameter value or label (such as 'open' or 'full'). The range labels and defined values are set in the fixture profile.

The displayed value will come from the lowest selected channel.

The direct range and value selection can be changed by touching a parameter in the Encoder Sidebar. When touched, a list of options will pop-up in the display.
Pan and Tilt
Pan and tilt are controlled by the two encoders marked Pan and Tilt respectively. These knobs can be used to change the position of a luminaire’s beam.

Buttons above these encoders are also associated with pan and tilt functions:

- [Flip] causes selected luminaires to pan and tilt until the head is pointing in the same direction as before. The head assembly pans 180 degrees and tilts as required so that the head points in the same direction. (Moving Mirror devices will not respond to this command.)
- The [Next] and [Last] buttons step through all channels. (These buttons are also used with the QuickFocus feature. Refer to "QuickFocus" on page 221.)

Pan/Tilt control can be enabled for an attached track ball or other mouse device. When enabled, this will be indicated by a “Pan/Tilt Control” watermark on the monitor desktop.

To enable track ball pan/tilt control:
- At Operation menu, select Pan/Tilt Control.

To release track ball pan/tilt control:
- Click console trackpad or press ESC on the Mac keyboard.

Note: Highlight is an advanced function not associated with pan/tilt. Refer to "Highlight" on page 224 for more information about this feature.

Intensity
Intensity output can be controlled by the Intensity encoder. This knob can be used to adjust the brightness of the luminaire’s beam. Six buttons to the right of the Intensity encoder are also associated with the intensity function. (Intensity also affects how a cue is stored, however, this topic will be discussed in more detail in “Intensity States” on page 162.)

- [Full] sets selected luminaires to full intensity (100%).
- [Out] sets selected luminaires to an out* or inactive state (no parameter data, 0% level).
- [Mark] sets selected luminaires to a marked* state (0% level).
- [Zero] sets selected luminaires to zero* intensity (“hard zero”, 0%).
- Shutter [Open] is used with luminaire strobe or douser mechanisms.
- Shutter [Close] is used with luminaire strobe or douser mechanisms.

* For a more in-depth explanation, refer to “Intensity States” on page 162.
**Color**

When [Color] is selected, the soft encoder mapping is as follows:

**Page 1**

1. Z Pos (open/other)
2. Wheel 2 (open/close)
3. Wheel (open/close) - also controls gel scrollers
4. Magenta (open/close)
5. Yellow (open/close)
6. Cyan (open/close)

**Page 2**

1. Z Index (open/other)
2. Y Index (open/other)
3. X Index (open/other)
4. Color 8 (open/close)
5. Color 7 (open/close)
6. Color 6 (open/close)

**Beam**

When [Beam] is selected, the soft encoder mapping is as follows:

**Page 1**

1. Beam 2 (open/close)
2. Frost (in/out)
3. Strobe (stop/max)
4. Zoom (large/small)
5. Edge (hard/soft)
6. Beam (open/close)

**Page 2**

1. Prism Index (open/other)
   w/ [Shift] button pressed - Rotate (stop/max)
2. Prism (in/out)
   w/ [Shift] button pressed - Spin (stop/max)
3. OutFrame (open/other)
4. InFrame (open/other)
5. PlayMode (open/other)
6. PlaySpeed (open/other)
Image (Gobo)
When [Image] is selected, the soft encoder mapping is as follows:

Page 1
- **Edge** (hard/soft)
  - w/ [Shift] button pressed - Zoom (large/small)
- **Effect Index** (open/other)
  - w/ [Shift] button pressed - Effects Rotate (stop/max)
- **Effect** (open/other)
  - w/ [Shift] button pressed - Effects Spin (stop/max)
- **Index** (open/other)
  - w/ [Shift] button pressed - Rotate (stop/max)
- **Rotating Gobo** (open/other)
  - w/ [Shift] button pressed - Rotating Spin (stop/max)
- **Gobo** (open/other)
  - w/ [Shift] button pressed - Spin (stop/max)

Page 2
- **Edge 2** (hard/soft)
- **Rotating Index3** (open/other)
  - w/ [Shift] button pressed - Rotate (stop/max)
- **Rotating Gobo3** (open/other)
  - w/ [Shift] button pressed - Rotating Spin (stop/max)
- **Rotating Index2** (open/other)
  - w/ [Shift] button pressed - Rotate (stop/max)
- **Rotating Gobo2** (open/other)
  - w/ [Shift] button pressed - Rotating Spin (stop/max)
- **Fixed Gobo2** (open/other)
  - w/ [Shift] button pressed - Spin (stop/max)

3D
When [3D] is selected, the soft encoder mapping is as follows:
- **Time** (zero/+1sec)
  - w/ [Shift] button pressed - Time (zero/-1 sec)
  - w/ [Fan] button pressed - Time (zero/fan+1 sec)
- **Delay** (zero/+1sec)
  - w/ [Shift] button pressed - Delay (zero/-1 sec)
  - w/ [Fan] button pressed - Delay (zero/fan+1 sec)
- **n/a**
- **Z** (min/max)
- **Y** (min/max)
- **X** (min/max)

The Time encoder works with the Timing Filter, making scaled adjustments to timing values. If Fan is turned on, the timing will be fanned out across the selected channels. (This is good for ripple effects.)
The Delay encoder also works with the Timing Filter, making scaled adjustments to delay values. If Fan is turned on, the delay will be fanned out across the selected channels. (This is good for ripple effects.)
Dynamics
When [Dynamics] is selected, the soft encoder mapping is as follows:

- **RATE** (5 sec / +1 sec)
  - w/ [Shift] button pressed - RATE (5 sec / -1 sec)
  - w/ [Fan] button pressed - RATE (5 sec / fan +1 sec)
  This encoder changes the rate of a dynamic on parameters selected in the Filter window. CCW speeds up the rate, while CW slows the rate down. The rate can also be fanned.

- **SIZE** (default / autoFit)
  This encoder changes the size of a dynamic on parameters selected in the Filter window. CCW decreases the size, while CW increases the size. The size can also be fanned.
  - autoFit - automatically chooses the maximum size dynamic.

- **OFFSET** (min / +120)
  - w/ [Shift] button pressed - OFFSET (min/-180)
  - w/ [Fan] button pressed - OFFSET (min/fan +180)
  This encoder is used to determine where along the waveform, the dynamic should start. The Offset is measured in degrees where a complete waveform is 360 degrees (1 cycle). This function can be used to create "multi" looks when the offset is fanned across channels. (Note that the minimum is 0 degrees.)

Refer to the "Dynamics" chapter on page 171 for more information about using the encoders with dynamics.

Frame
When [Frame] is selected, the soft encoder mapping is as follows:

- **ROTATE**
  - [mid] - sends framing mechanism back to its mid-point.
  - [rot 90] - rotates framing mechanism 90 degrees from its current position.

- **ALL**
  - [flip H] - flips framed image to a horizontal position.
  - [flip V] - flips framed image to a vertical position.

- **SHUTTER 4**
  - Button [max] selects Encoder 4 and controls both motors to bring the shutter in.
  - Button [min] selects Encoder 4 and controls both motors to take the shutter out.

- **SHUTTER 3**
  - Button [max] selects Encoder 3 and controls both motors to bring the shutter in.
  - Button [min] selects Encoder 3 and controls both motors to take the shutter out.

- **SHUTTER 2**
  - Button [max] selects Encoder 2 and controls both motors to bring the shutter in.
  - Button [min] selects Encoder 2 and controls both motors to take the shutter out.

- **SHUTTER 1**
  - Button [max] selects Encoder 1 and controls both motors to bring the shutter in.
  - Button [min] selects Encoder 1 and controls both motors to take the shutter out.
Effect
When [Effect] is selected, the soft encoder mapping is as follows:

- **Fade Out** (0.0)
- **Fade In** (0.0)
- **Decay** (0.0)
- **Sustain** (0.0)
- **Attack** (0.0)
- **Step** (0.0)

Refer to the "Effects" chapter on page 191 for more information about using the encoders with effects.

Storing New Default Minimum/Maximum Settings
The min/max buttons associated with each function can be programmed with your own default settings as required. These settings are referred to as hard/soft, in/out, etc. depending on the mechanism being controlled. The initial console default settings (which correspond to the luminaire’s actual min/max values) can be re-stored with your own min/max settings.

The min/max settings are based on channel selection. This means that a different minimum and maximum setting can be defined for every channel or for groups of channels as required. For example, if Channel 1 is patched as a Bad Boy® luminaire you could select its channel and then store appropriate min/max settings. You could then deselect Channel 1 and select Channel 2 (which, for example is patched as a VL6C+® luminaire) and store different min/max settings. Depending on whether Channel 1 or Channel 2 is selected, the min/max settings would be different.

**Store new min/max settings:**

1. Press encoder function button as required (Color, Beam, Image, etc.). The functions will be mapped to soft encoders.
2. Select luminaires to be included in min/max setting.
3. Using encoders, adjust parameter for new setting.
4. Press and hold [Store] while pressing [Encoder Min/Max Button]. Setting is now stored for those channels.

**Add new channels to a setting:**

1. Select luminaires to be added to setting. (For example, select additional VL6C+ luminaires.)
2. Press and hold [Store] while pressing [Encoder Min/Max Button]. Setting is now stored for new luminaires as well as previously stored luminaires.
**Sliding Encoder Sidebar**

The sliding Encoder Sidebar is used with the six "soft" encoders available on the V476 front panel. The V676 has a designated area for displaying encoder controls, but since the V476 desk is smaller, these controls are displayed using the sliding sidebar. The sidebar appears in the same space as the central and palette displays when an encoder is turned or an encoder function button is pressed.

*Guidelines:*

- When an encoder is turned or an encoder function button is pressed, the sidebar will slide into view.
- Press the encoder function button again to display the second page of options.
- Double-click an encoder function button to lock the sidebar on.
**Encoders HUD Window**

The Encoders software window functions just as the front panel encoders to provide incremental control of luminaire parameters. Refer to the function explanations in the section "Front Panel Encoders" on page 83 for more in-depth information on each encoder function and the associated min/max settings.

**To operate the window controls:**

+ At Operation menu, select Encoder HUD to open Encoders window.
+ To use a virtual encoder, press and hold the mouse down on a knob, then drag the mouse up or down to increase or decrease the parameter value.
+ Apply Shift, Control, Fan, and Slow features by clicking the buttons at the top of the window.
+ Switch between encoder types using the drop-down menu at the top of the window.
+ Click the pin icon at the top-right corner to keep the HUD on top of other windows. (When pinning is active, the pin icon will turn from gray to white.)

---

**Store new min/max settings:**

Step 1. Select luminaires to be included in min/max settings.
Step 2. At Encoder window, select parameter group from drop-down menu.
Step 3. Using encoders in window, choose a parameter for new setting.
Step 4. Press and hold [Option], then click desired min/max button in window. Setting is now stored for those channels.
Fan

The Fan function allows “fanning” of any encoder-controlled parameter across multiple channels. For example, it could be used to “fan” a dynamic across a group of luminaires in order to achieve a more random effect. It does this by giving each channel an “offset” starting point so that each luminaire starts the action at a different time (instead of simultaneously).

There are five fan mode types: Left fan, Right fan, Center fan, Ends fan, and Tilt fan. Each type uses a different anchor point for the base of the fan. Fan ordering is determined by selection order.

The fan mode can be changed from two locations: the Special menu or the front panel. These operations are as follows:

1) At Special menu, select Encoder Fan, then choose the mode.
2) At front panel, press (fan mode) button, then choose the mode.

Once the fan mode is chosen:

+ At front panel, press and hold [Fan] button while turning an encoder. Double-clicking the [Fan] button will latch fan mode on (LED will flash). Double-click again to turn fan mode off.

Note: Timing and delay attributes can be “fanned” into channel selections using the soft encoders or command-line keypad. Refer to “Fanned Timing and Delays” on page 114 for more information.
Encoder Fan Examples
The following are a few examples of fanning as shown in the 3D Graphic window:
**High Resolution Mode**

The encoder high resolution mode can be used for fine tuning luminaire parameters.

**To turn on high resolution mode:**

Step 1. At front panel, select desired encoder function (Preset, Color, Beam, etc.) by pressing its button.

Step 2. Double-click [Slow] button to latch high resolution mode on (LED will flash when enabled).

Step 3. Turn encoders to fine tune luminaire parameters.

Step 4. Double-click [Slow] button again to turn high resolution mode off.

**To use high resolution "quick adjust" mode:**

Step 1. At front panel, select desired encoder function (Preset, Color, Beam, etc.) by pressing its button.

Step 2. Press and hold down [Slow] button, while at the same time turning encoders. Adjustments to parameters will be high resolution as long as [Slow] button is held.

**Tip**  ➔ This mode is also useful when controlling media server attributes.
KEYPAD CONTROL

Overview

The control (or command-line) keypad also provides manual control of luminaires. Luminaire parameters can be set from the keypad just as they can from the manual control encoders, although in most cases the Sneak function is also required. This section will cover all manual controls that can be executed using the command-line keypad alone. Advanced manual control using the keypad will be discussed along with the Sneak function in "Timing, Filters and Sneak" chapter on page 107.

Entries made with the keypad are referred to as "command-line entries" and will be displayed in the command-line display as they are entered.
Command-line entry guidelines:

+ When entering command lines, it is not necessary to specify channel information if the required channels are already selected. If new channels are selected for modification on the keypad, this is reflected at the Channel Select panel.

+ [Clear] functions as a backspace key when used during command-line construction. [Clear] is the only thing that clears a syntax error. (Any other keypad entry is ignored until the error condition is cleared.)

+ When working from the command-line keypad, parameters will assume their new values at full speed unless Manual Timing is currently enabled, in which case they will use their current timing values. Only when used with the Sneak function can the keypad selections be assigned discrete timing values.

+ Since manual control requires channel selection, this can also be done using the command-line keypad. Refer to Channel Select "From Keypad" on page 78.

Tip ➜ Holding down [Clear] will clear an entire unterminated command line.
Setting Parameters From Keypad

Presets
The keypad can be used to assign presets to selected luminaires. The preset entered on the keypad corresponds to the preset saved in that particular Preset palette (refer to "Presets" on page 136).

Examples:
- `<Chan> [n] [Preset] [m] [Enter] - applies preset m to the selected channel n (where m is the discrete preset number).
- `<Chan> [n] [Thru] [q] [Preset] [m] [Enter] - applies preset m to the selected range of channels (where m is the discrete preset number).

Colors
The keypad can be used to assign colors to selected luminaires. The color entered on the keypad corresponds to the color saved in that particular Color palette (refer to "Colors" on page 141).

Examples:
- `<Chan> [n] [Color] [m] [Enter] - applies color m to the selected channel n (where m is the discrete color number).
- `<Chan> [n] [Thru] [q] [Color] [m] [Enter] - applies color m to the selected range of channels (where m is the discrete color number).

Beams
The keypad can be used to assign beams to selected luminaires. The beam entered on the keypad corresponds to the beam state saved in that particular Beam palette (refer to "Beams" on page 145).

Examples:
- `<Chan> [n] [Beam] [m] [Enter] - applies beam state m to the selected channel n (where m is the discrete beam number).
- `<Chan> [n] [Thru] [q] [Beam] [m] [Enter] - applies beam state m to the selected range of channels (where m is the discrete beam number).

Note: If a profile does not provide default color and beam data, then there will be no change for selected channels until custom color and beam palettes are stored.
**Intensity**

The keypad can be used to adjust the brightness of the luminaire’s beam. Intensity responds to a percentage value of 0-100.

The [At] button is used to enter intensity values:

+ `<Chan> [n] [At] [m] [Enter]` - changes the intensity level of the selected channel to m.
+ `<Chan> [n] [Thru] [q] [At] [m] [Enter]` - changes the intensity level for the selected range of channels to m.

The [Full] button is used to quickly set intensity to 100%.

+ `<Chan> [n] [Full] [Enter]` - changes the intensity level of the selected channel to 100%.

The [+] and [-] buttons can be used in combination with the [At] button to increment or decrement a current intensity value by a specific amount. For example, if the current intensity value is 50%:

+ `<Chan> [n] [At] [+] [0] [5] [Enter]` - increases the intensity level of the selected channel to 55%.
+ `<Chan> [n] [At] [-] [0] [5] [Enter]` - decreases the intensity level of the selected channel to 45%.

**Tip**

To quickly enter an intensity below 91%, but divisible by 10, use only the first digit of the desired level (for example, `[At] [5] = 50%`).

To Mark a channel on the command line, enter the following sequence:

+ `[Chan] [n] [At] [At] [Enter]`
### Luminaire Status Window

#### Overview

The Luminaire Status window can be used to view current luminaire data as a numeric value or preset reference. (The window is merely a way to display and review data and does not provide editing functions.)

+ At Operation menu, select Luminaire Status. (Data will be displayed for all luminaires.)

#### Note:

Multiple Luminaire Status windows can be open at the same time with different settings for each.

The parameter columns which are displayed can be changed via the Parameter Columns window. Refer to "Parameter Columns Window" on page 103.
**Display Settings**

Use the following buttons to display different types of data:

+ **Value (V)** - displays the numeric value currently being received by the luminaire for each parameter.
+ **Parameter (P)** - displays the Preset, Color or Beam which the parameter is currently referencing (default setting).
+ **Shifted Parameter (S)** - displays any shifted parameters which have been set at encoders.
+ **Timing (T)** - displays any associated timing information.
+ **Dynamic (D)** - displays any associated dynamic state information and continuous action such as wheel spins.
+ **Cue Source (C)** - displays the source cue for each parameter.
+ **Execution Time (X)** - displays remaining execution and delay times.
+ **Column Window (Columns...)** - opens parameter column window that determines which parameters are displayed.
+ **Set Channels (Chan)** - sets channels from the current channel selection, as limited by the display filter (toggle action). (Refer to “Display Filters” on page 333.)
+ **Freeze Channels (F)** - channels are set to the currently visible channels, and are not affected by subsequent changes to the global display filter (toggle action).

**Keyboard Shortcuts and Tips**

+ WIN + R = Reset Order
+ WIN + SHIFT + R = Size To Fit
+ Holding down ALT on the Mac keyboard or [Option] on the front panel and clicking a column will lock the column in place. (Note that locked columns will be moved to the left of the unlocked columns.)
+ Click on a column’s header and drag to reposition the column.
+ Hold the cursor over the toolbar icons to view "What’s This?" text.

**Color Coding**

The Luminaire Status values are color coded in order to provide useful information regarding how the values are changing from cue to cue, and if a value comes from manual control or an effect. Color indications are as follows:

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magenta</td>
<td>unchanged values.</td>
</tr>
<tr>
<td>Orange</td>
<td>values changed by manual control.</td>
</tr>
<tr>
<td>Blue</td>
<td>increasing intensity values.</td>
</tr>
<tr>
<td>Gray</td>
<td>values changed by an effect.</td>
</tr>
<tr>
<td>Green</td>
<td>decreasing intensity values.</td>
</tr>
<tr>
<td>Brown</td>
<td>values changed by another console.</td>
</tr>
</tbody>
</table>

**Changing Data Values**

Data values can be increased or decreased for the selected luminaires by clicking on a column header and then holding down the CTRL button on the Mac keyboard while pressing the keyboard’s up/down arrows.

When working with either the Pan or Tilt columns, pressing CTRL + SHIFT + UP or DOWN arrow will increment or decrement the alternate parameter (Tilt when Pan is selected and vice versa).
Manual Change Filter

The Luminaire Status window provides a method for displaying only channels and parameters that have been modified manually. This provides a quick way to see which channels have been modified from recalled cues.

To use the Manual Filter:

+ Click Enable Manual Filter icon to display manually modified channels.

Customizing Luminaire Status Window

The Luminaire Status Window can be customized using:

+ Column resizing, including Size Columns To Fit in View Menu. (Click on the column divider to resize.)
+ Column repositioning. (Click on column header and drag to new position.)
+ Font resizing.
+ Value/Percent display option.
+ Color coding.
+ Set columns with current function filter.
+ Set channels from the current channel selection. (The displayed channels will still also be limited by the display filter.)
+ Freeze channels. (When frozen, the table’s channels are set to the currently visible channels, and are not affected by subsequent changes to the global display filter.)

To customize window:

+ At View menu, select parameter to update window configuration.
**Customizing Luminaire Status Toolbar**

The Luminaire Status Window toolbar can be customized using the Customize Toolbar window.

**To customize toolbar:**

**Step 1.** At View menu, select Customize Toolbar.

**Step 2.** Drag icons or default set into toolbar.

---

**Selecting Channels from Luminaire Status Window**

Channels can be selected from the Luminaire Status window by clicking in the channel field. (This must first be configured in Settings window as shown below.)
Parameter Columns Window

The Parameter Columns window is used to define which types of information will be displayed in the data window (columns). Using the cursor, select or deselect the boxes as required.

For Focus and Color, two display options are available. Focus can be displayed as a single column and/or two columns, pan and tilt. Color can likewise be displayed as a single column and/or up to four individual color columns, which would provide data for each filter/wheel/plate mechanism in the luminaire. When the single Focus/Color box is checked, the column will display the Preset/Color source, as long as the data is being taken from a single Preset/Color. If not from a single Preset/Color, then the column would display "---." If Pan/Tilt, etc. are checked then those columns also display the source, or if set by encoders, the numerical values. To see both source and # values, select [P] and [V] (at Luminaire Status window).
**Intensity Window**

The Intensity window can be used to view intensity values for all patched channels. Selections made at the Channel Select window or panel and/or command-line keypad are highlighted in the window and subsequent changes to intensity values are reflected in the display.

+ At Operation menu, select Intensity.
+ Using manual controls, change intensity values as required. Changes will be reflected in display.

**Note:** Multiple Intensity windows can be open at the same time with different settings for each.

---

### Intensity Values

<table>
<thead>
<tr>
<th>Color Coding</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magenta</td>
<td>unchanged values.</td>
</tr>
<tr>
<td>Yellow</td>
<td>values changed by manual control.</td>
</tr>
<tr>
<td>Blue</td>
<td>increasing intensity values.</td>
</tr>
<tr>
<td>White</td>
<td>values changed by an effect.</td>
</tr>
<tr>
<td>Green</td>
<td>decreasing intensity values.</td>
</tr>
<tr>
<td>Brown</td>
<td>values changed by another console.</td>
</tr>
<tr>
<td>Pink</td>
<td>channels with the same cue intensity (tracking).</td>
</tr>
<tr>
<td>Red Box</td>
<td>parked channels.</td>
</tr>
</tbody>
</table>

For example, if channels are brought up manually using an encoder, the channel numbers turn to red to indicate that they are manually controlled. Next, if a cue is played back which overrides the intensity of these channels (HTP), the values would be displayed in blue - refer to "HTP (Highest Takes Precedence)" on page 322. (If the cue does not override the intensity, they would remain in the manual control state color.) If another cue is played back in which the channels in blue fade down or out, they would change to green during the fade.
Configuring How Information is Displayed

In the window’s default state, all patched channels are listed horizontally with a vertical line inserted between non-consecutive channel numbers.

User defined columns: All channels shown with unpatched channels grayed out, width of window can be changed to modify the number of channels displayed in each row, scroll bar allows access to all channels.

Displaying an Additional Parameter

The Intensity window can display an additional parameter below the intensity level. This can be used for scrollers to show the color value, or for any other single parameter. Once selected, the window will display the parameter type at the top. The default setting is “none.”

+ To display an extra parameter, choose one from the Parameter pop-up menu.

Configuring Other Window Options

The icons at the top of the Intensity window can be used to configure what kind of information is displayed in the window. When enabled, an icon will be dark; when disabled, it will be grayed out.
TIMING, FILTERS AND SNEAK

This chapter provides instructions for using the timing filter, function filter and sneak features.

+ OVERVIEW
+ TIMING FILTER
+ FUNCTION FILTER
+ SNEAK
+ TEMPLATES
OVERVIEW

Timing Filter, Function Filter and Sneak

The Timing Filter, Function Filter and Sneak features can be used alone or in conjunction with the command-line keypad to apply parameter timing values and function filters during store and playback operations, and to manually control luminaires "on the fly".

- Timing Filter - used to apply timing, delay, and speed values to any and all combinations of parameters.
- Function Filter - used to withhold (or mask) information from a preset or a cue, and to control what is recalled in a submaster or palette.
- Sneak - used to graphically display command-line entries and to create manual control moves "on-the-fly."

Example of Timing Filter Touchscreen

Note: The Timing Filter is automatically displayed when either [Time] or [Speed] buttons are pressed in the command line. It returns to the previous state when [Enter] is pressed.
General Operations

Operation of the Timing Filter and Function Filter can be done from the central touchscreen (available on the front panel) or the Timing/Filter Display window (available from the Operation menu). The operations are basically identical whether you are using the touchscreen or software window.

To select the mode:

To open the Timing Filter or Function Filter, press the appropriate button at the bottom of the touchscreen. Only one mode is visible at a time, although in the case of the Function Filter, it does not have to be visible for selected filters to affect console operation.

Note: If a store command is initiated while the touchscreen is in the Timing Filter, then the screen will automatically switch to the Function Filter until the store operation is complete.

To set parameters:

Select parameters by touching the appropriate location on the screen, and when necessary, enter values using the command-line keypad.

Depending on the current function, (Time Filter Enter) or (Function Filter To Cue) must be pressed before the settings will be applied to store or playback operations.

Templates:

The template section, found at the bottom of both the Timing Filter and Function Filter screens, provides 20 programmable templates that can be used to store frequently used settings.
**Overview**

The Timing Filter is used to control the duration, delay, and speed of parameter transitions. For example, timing can be used to define how fast a luminaire will pan from one position to another and how long it will take for its intensity to fade from 0 to 100 percent.

Timing (total transition time), delay, and speed values can be applied to any and all combinations of parameters within a cue. Timing or speed can be entered along with a delay, but not both. These values can be different for each parameter of each luminaire as required.

**Example**

Cue 1 contains Luminaire 1 and Luminaire 2.

A different timing value can be applied to each of Luminaire 1’s parameters. For instance, Focus = 2:00, Edge = 00.30, Zoom = 1:30, and Color = 00:15.

Different timing values can be applied to Luminaire 2’s parameters. For instance, Focus = 4:00, Edge = 03.30, Zoom = 2:45, and Color = 01:15.

<table>
<thead>
<tr>
<th>Timing Filter Grid</th>
<th>Close Screen Button</th>
<th>Timing Filter Grid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual Time</td>
<td>Page 1</td>
<td>All Clear</td>
</tr>
<tr>
<td>Wheel 2 1.00</td>
<td>Wheel 1.00</td>
<td>Z Pos</td>
</tr>
<tr>
<td>Beam2 edge 1.00</td>
<td>Magenta 1.00</td>
<td>Magenta 1.00</td>
</tr>
<tr>
<td>Edge2</td>
<td>P Index</td>
<td>P Index</td>
</tr>
<tr>
<td>E Index</td>
<td>Effect</td>
<td>Effect</td>
</tr>
<tr>
<td>Speed1</td>
<td>Speed2</td>
<td>Speed2</td>
</tr>
<tr>
<td>Speed3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time 5 Secs</td>
<td>Time 10 Secs</td>
<td>Delay 5 Secs</td>
</tr>
<tr>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>14</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>17</td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toggles between Page 1 and Page 2</td>
<td>Sends Timing to Cues</td>
<td>Clears All Filters (pages 1 &amp; 2)</td>
</tr>
<tr>
<td>Selects All on page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clears Selections on page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 Timing Templates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selects All Filters (pages 1 &amp; 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clears All Filters (pages 1 &amp; 2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Time/Speed Formats

Time
Time controls the duration of change for any parameter.

Guidelines:
+ Each parameter can have an individual time.
+ Intensity can have both an up and down fade time. The direction of the intensity transition at the time of playback determines which of those two values is used.
+ Cue timing includes the movement of longest duration (combination of delay and time) and the longest intensity transition (combination of delay and up/down fade time).
+ Filtered values contribute to these times.
+ Masked values do not contribute to these times.
+ A parameter cannot have both a time and a speed although it can have a time and delay, or speed and delay.

Time is entered at the keypad in minutes and seconds, seconds, or seconds and tenths of seconds. (Maximum time entry is 59:59.)

Entering whole numbers will be interpreted as total seconds:
+ [2] [5] = 25.00 (25 seconds)
+ [9] [0] = 90.00 (90 seconds)

A colon (:) is entered by pressing [.] [.]:

Fractions of seconds are entered by pressing [:]:
+ [1] [.] [3] = 1.3 (1.3 seconds)
+ [.] [5] = .5 (1/2 second)

Delay
Delay time begins counting from cue execution and delays the playback of any parameter.

Speed
Speed is the rate of change for any parameter.
Timing Filter Operation

The Timing Filter is used to define an entire timing scheme, which can then be sent to selected luminaires using the \{Time Filter Enter\} button. The Timing Filter is also used to specify the target of timing entries made at the command-line keypad. When the Timing Filter is selected, current timing, delay, and speed information is displayed within the cell of its associated parameter.

Guidelines:

+ Pressing the \{Time Filter Enter\} button sends all parameter timing values to selected luminaires whether the parameter is selected (highlighted) or not.

+ Entries made at the keypad will be sent directly to any parameters selected (highlighted) in the Timing Filter. For example, if “Blue” is selected at the Timing Filter and a command-line entry such as [Time] [5] [Enter] is made, then the time value will be sent directly to the mechanism mapped to the Blue encoder of any selected luminaires. De-selected parameters in the Timing Filter would not receive this value.

Use the examples below to send all values in the Timing Filter or individual values to luminaires as required.

Set an entire timing scheme:
Step 1. At Timing Filter, select a parameter(s).
Step 2. At keypad, press [Time], [Delay], or [Speed] as required, followed by time value. Time value will appear in cells of selected parameters.
Step 3. Repeat steps 1 and 2, selecting different parameters and entering new values.
Step 4. Select channels as required.
Step 5. Press \{Time Filter Enter\} button to send all values.

Send a timing value directly to a selected parameter:
Step 1. Select channels as required.
Step 2. At Timing Filter, select a parameter.
Step 3. At keypad, press [Time], [Delay], or [Speed] as required, followed by time value and then [Enter]. Time value will appear in cell of selected parameter at screen/window and be sent directly to selected channels.

Clear Timing Filter of all values:
If timing values are cleared (as opposed to zero), existing timing information for that parameter in the luminaire will be left intact upon pressing \{Time Filter Enter\} button.

+ Press \{Filter Clear\}. All values will be cleared.

An example of setting edge and focus timing:
Step 1. Select channels as required.
Step 2. \{EDGE\} \{FOCUS\} [Time] [,] [5] [Enter] - sets timing value for edge (edge, frost, effect, prism), and focus (pan, tilt) to one-half second.

An example of setting focus delay time:
Step 1. Select channels as required.
Step 2. \{FOCUS\} [Time] [1] [,] [0] [Delay] [,] [5] [Enter] - sets the timing values for focus (pan, tilt) to 1 second with a one-half second delay.

Set color delay time:
Step 1. Select channels as required.
Step 2. \{COLOR\} [Time] [n] [Delay] [m] [Enter] - sets all color timing to n seconds, with an m second delay.
Set intensity delay time:
Intensity timing can have two values: one which controls the intensity transition if the intensity is fading to a higher level (up time) and one which controls the transition if the intensity is fading to a lower level (down time).

Step 1. Select channels as required.
Step 2. \( \langle \text{INTENSITY} \rangle \text{ [Time] [1] [.] [0] [Delay] [.5]} \) [Enter] - sets the up and down times to 1 second, with a one-half second delay.

Set intensity up or down time:

Step 1. Select channels as required.
Step 2. Select \( \langle \text{Up} \rangle \) or \( \langle \text{Down} \rangle \) to select one individually, then press [Time] [1] [.] [2] [Enter] - sets the up or down fade time to 1.2 seconds.

Set intensity up and down time while storing a cue:
For this shortcut, the first Time entered is always Up and the second is Down.

Step 1. Select channels as required.
Step 2. Ensure all parameters at Timing screen are deselected.
Step 3. Press [Store] [Cue] [x] [Time] [m] [Time] [n] [Enter] - stores Cue x with an up time of m and a down time of n.

Set timing back to zero:

Step 1. Select channels as required.
Step 2. At Timing Filter, select a parameter.
Step 3. Press [Time] [0] [Enter].

Tip: Time and delay values stay in a luminaire until changed or set back to zero. Use the Luminaire Status window with time (\( \langle \frac{1}{4} \rangle \)) selected to view current timing and delays. To clear delay timing, select channel and appropriate parameters in the Timing window and set delay to 0. (Refer to “Luminaire Status Window” on page 99.)
Fanned Timing and Delays

Timing and delay attributes can be "fanned" into channel selections using the soft encoders or command-line keypad. This function works in conjunction with the Function Filter. The parameter you are working with must be selected in the Function Filter.

Note: Also refer to "Fan" on page 92.

From Encoder

Step 2. At soft encoder window, turn Fan on by holding down [Fan] button or double-clicking [Fan] button.
Step 3. Select required channels.
Step 4. Rotate encoder to set value.

From Keypad

Step 2. Select required channels.
Step 3. Press [Time] [m] [Thru] [n] [Enter] - evenly distributes the time setting across the channel selection m through n.

Example:
[Time] [1] [Thru] [6] [Enter] - fans time across current channel selection, following fan type, with the first channel starting at 1 second and the last channel starting at 6 seconds.
**FUNCTION FILTER**

**Overview**

The Function Filter is used to withhold (or mask) certain parameters or parameter attributes from a preset or a cue, and to control what is recalled in a submaster.

**Important!** It is important to note the exact meaning of the term "filter" as it pertains to console operation. When a parameter is *not filtered* (i.e. selected/highlighted at the Function Filter screen), its data would be transferred during any subsequent store or recall operations. When a parameter is *filtered* (i.e. not selected/highlighted), its data would be withheld from a data transfer. This is represented graphically in the following illustration:
Filter Guidelines:

+ The timing filter is globally applied, not individually for each parameter. When a parameter is filtered, its time is also filtered. This is always true except if a Selective Store is performed with only time selected. In this case you will get all the times for all parameters.

+ Filters affect selective store and selective recall commands (refer to "Selective Store" on page 282 and "Selective Recall" on page 283).

+ Filters have no affect on the recall of presets or update commands (refer to "Update" on page 280).

+ Filters have no affect on the playback of cues, unless those filters have been applied to a submaster (refer to "Function Filter (Submaster)" on page 319).

+ The Function Filter screen does not have to be visible for selected filters to affect console operation. For this reason, the touchscreen provides an indication that filters are selected by highlighting them in the parameter grids located at the bottom left of the touchscreen, in the command-line display, and in the submaster displays.

Masking

When a filter is applied during a cue store operation, values for all parameters are stored, although some have been excluded from playback (filtered). This method of filtering utilized by the console is called "masking." It is important to keep this concept in mind when storing cues with filters because during some playback situations, the values which were "masked" can intentionally or unintentionally be recalled. This situation can occur when a filter or "mask" has been applied to a cue and a second filter is applied to the submaster which is playing back that particular cue. Refer to "Function Filter (Submaster)" on page 319 for information on playing back cues which have stored masks.
Function Filter Operation

When the Function Filter is accessed, by default, all parameters are selected (not filtered). Change filtering for parameters as follows:

+ To prohibit the store or recall of all attributes of a parameter, use the main category button (such as FOCUS, COLOR, BEAM, etc.) to deselect all.
+ To prohibit the store or recall of one attribute of a parameter (zoom, for example), select the appropriate cell on the screen to deselect.

The parameter grids visible at the command-line display and submasters display indicate the filtered (or non-filtered) state of each parameter. The \( \text{Function Filter To Cue} \) button must be pressed before the command-line or submasters grids will reflect the filter settings.

+ When none of a parameter's (I, F, E, C, B, G) attributes are filtered, its box is highlighted.
+ When some of a parameter's attributes are filtered, the box is gray.
+ When all of a parameter's attributes are filtered, its box is clear.
+ After adjusting the filter settings, the filters can be applied to preset or cue store and playback functions.

### Filter Grid

```
<table>
<thead>
<tr>
<th>Filter</th>
<th>Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>G</td>
<td>G</td>
</tr>
</tbody>
</table>
```

### Applying Filters To Cues

The \( \text{Function Filter To Cue} \) button is used to apply filters to a cue store operation.

**Using filters while storing cues:**

Step 1. Set filters as required.
Step 2. Press \( \text{Function Filter To Cue} \) button. The filter state will be applied to all cues stored from this point on, until changed.
Step 3. Store cue as usual (refer to "Storing Cues" on page 163).

### Applying Filters To Beam Palette

Filters can be applied to Beam palette store operations. Beam palettes will store information based on the filters set in the Beam, Gobo, and Edge columns of the Function Filter.

### Applying Filters To Color Palette

Filters can be applied to Color palette store operations if the system default setting is changed accordingly. Refer to "System-Wide Palette Store Options" on page 127 for instructions on setting this default. Store colors as usual, using filters as required.

### Applying Filters To a Submaster

When a filter is applied to a submaster, the associated parameter data will be withheld from playback in the case of an effect or unmasked cue. Applying a filter to a submaster may force the playback of masked parameters of a cue.

Refer to "Function Filter (Submaster)" on page 319 for instructions on using the submaster Function Filter feature.
Overview

The Sneak feature works in conjunction with the command-line keypad to provide manual control of luminaires. Sneak provides a means of creating manual control moves "on-the-fly." Attribute values, presets, color, beam, and cue data can all be assigned to parameters and then recalled using manual time or speed, or by pressing Enter. This allows you to "sneak" in a move, not originally programmed, during programming or the playback of a show. Sneak can be done using either the Timing Filter or Function Filter.
**Sneak Values**

Sneak values are entered numerically at the keypad using the [Sneak] button. Use discrete numbers from the following ranges for parameter values:

<table>
<thead>
<tr>
<th>Function</th>
<th>DMX512 Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intensity</td>
<td>0-100</td>
</tr>
<tr>
<td>Pan*</td>
<td>0-65535</td>
</tr>
<tr>
<td>Tilt*</td>
<td>0-65535</td>
</tr>
<tr>
<td>Blue</td>
<td>0-255</td>
</tr>
<tr>
<td>Amber</td>
<td>0-255</td>
</tr>
<tr>
<td>Magenta</td>
<td>0-255</td>
</tr>
<tr>
<td>Color Wheel</td>
<td>0-255</td>
</tr>
<tr>
<td>Gobo Wheel</td>
<td>0-255</td>
</tr>
<tr>
<td>Gobo Index</td>
<td>0-255</td>
</tr>
<tr>
<td>Rotating Gobo</td>
<td>0-255</td>
</tr>
<tr>
<td>Beam</td>
<td>0-255</td>
</tr>
<tr>
<td>Zoom</td>
<td>0-255</td>
</tr>
<tr>
<td>Edge</td>
<td>0-255</td>
</tr>
<tr>
<td>Frame</td>
<td>n/a</td>
</tr>
<tr>
<td>Strobe</td>
<td>0-255</td>
</tr>
</tbody>
</table>

* Pan and Tilt sneak values can only be entered in the value range 0-1023. For luminaires with a larger range, the sneak value will be converted and will display correctly in the Luminaire Status window. Home position = 512.

**Note:** Sneak does not work with shifted parameters.
**Sneak Operation**

Sneak values are entered using the [Sneak] button and either the Timing Filter or Function Filter screen. After the sneak operation has been defined, pressing the Timing Filter's [ENTER] button or the Function Filter's [TO CUE] button will cause all selected luminaires to move into the new position as defined by the values. The values are entered numerically at the keypad.

**Perform a sneak action using current timing information:**

**Step 1.** Select channels as required.

**Step 2.** Bring up either Timing Filter or Function Filter screen.

**Step 3.** Select parameter to be changed.

**Step 4.** At keypad, press [Sneak] and enter required value, press [Enter].

**Step 5.** At filter, select next parameter and enter its value using keypad.

**Step 6.** When finished, press Timing Filter's [ENTER] button or Function Filter's [TO CUE] button. Selected luminaires will move into the new position as defined by the values.

**Sneak to a preset (same for color and beam):**

**Step 1.** Select channels as required.

**Step 2.** Bring up either Timing Filter or Function Filter screen.

**Step 3.** Select parameter to be changed.

**Step 4.** At keypad, press [Sneak] [Preset] [x] [Enter] (where x is the discrete preset number) or press and hold [Sneak] while pressing (Preset Palette Button).

**Step 5.** Press Timing Filter's [ENTER] button or Function Filter's [TO CUE] button. Selected luminaires will move into the new position as defined by the preset data.

**To Sneak Cue data:**

**Step 1.** Select channels as required.

**Step 2.** Bring up either Timing Filter or Function Filter screen.

**Step 3.** Select parameter to be changed.

**Step 4.** At keypad, press [Sneak] [Cue] [x] [Enter] (where x is discrete cue number).

**Step 5.** Press Timing Filter's [ENTER] button or Function Filter's [TO CUE] button. Selected luminaires will move to the cue selected.

---

**Note:** Cue numbers with decimals can be entered into sneak. For example, [Sneak] [Cue] [1] [.3] [Enter] will enter Cue 1.3 into the selected parameter. Even cues without a decimal value will be displayed as a decimal value (1 is 1.00).

---

**Note:** Sneak cue data will recall data only for the selected parameters from the given cue, which can be used as a selective recall tool.

**Perform a sneak action using new timing information:**

**Step 1.** Select channels as required.

**Step 2.** Bring up either Timing Filter or Function Filter screen.

**Step 3.** Select parameter to be changed.

**Step 4.** At keypad, press [Sneak] and enter required value, press [Enter].

**Step 5.** To enter time, press [Sneak] [Time] and time value. Press [Enter].

**Step 6.** Press Timing Filter's [ENTER] button or Function Filter's [TO CUE] button. Selected luminaires will move to their new values using their time settings.
Examples:
+ Pan [Sneak] [Time] [2] [Enter] will input a time of 2.00 seconds.
+ Pan [Sneak] [512] [Time] [2] [Enter] will input the value 512 into Pan with a time of 2.00 seconds.
+ Pan [Sneak] [512] [Time] [2] [.] [.] [Enter] will input the value 512 into Pan with a time of 2:00 minutes.
+ Pan [Sneak] Cue [10] [Enter] will input cue data from Cue 10 into Pan.
+ Pan [Sneak] [Speed] [20] [Enter] will input a speed of 20.

Sneak 3D

The Sneak 3D fields, available at the Function Filter, allows direct entry of 3D X, Y, and Z values. Sneaking to a 3D position works just like sneaking to other parameters.

Example:
Step 1. At Function Filter, select desired field, such as (Sneak X).
Step 2. At command-line keypad, enter a Sneak command, such as [Sneak] [0] [Enter].

Note: Negative values are permitted for 3D parameters.
**Sneak Value or Percent**

Sneaks can be done by value or by percentage using either the command-line or direct-entry methods.

**Using Command Line**

When using the command line, the type of entry (Value or Percent) is based on the Parameter setting in the console Settings/General window. Refer to "General Tab" on page 328. In this case, enter a sneak command as usual, such as [Sneak] [#] [Enter] - where the # is either a value or percentage based on the Parameter setting.

**Using Encoder Sidebar**

When using the Encoder Sidebar, press a parameter. At the numeric keypad, select either Value or Percent by pressing the appropriate button.

**Direct Sneak To Parameters**

Direct sneak to parameters is possible by holding [Sneak] while pressing a parameter in the Encoder Sidebar.
**TEMPLATES**

**Timing/Filter Templates**

The template section, found at the bottom of both the Timing Filter and Function Filter, provides 20 programmable templates that can be used to store frequently used settings.

<table>
<thead>
<tr>
<th>Template Palette Buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timing Filter</td>
</tr>
<tr>
<td>Manual Time</td>
</tr>
<tr>
<td>Page 1</td>
</tr>
<tr>
<td>All</td>
</tr>
<tr>
<td>Clear</td>
</tr>
<tr>
<td>Time 5 Secs</td>
</tr>
<tr>
<td>Time 10 Secs</td>
</tr>
<tr>
<td>Delay 5 Secs</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>10</td>
</tr>
</tbody>
</table>

**Storing and Recalling Templates**

**Store a new template:**

1. At Timing Filter or Function Filter, set parameters as desired.
2. Press and hold [Store] while pressing (Template Palette Button). The settings will be stored.

**Label a template:**

When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.

2. Enter alpha/numeric label.

**Recall a template:**

1. Select Timing Filter or Function Filter as required.
2. Press (Template Palette Button) to recall a template.
3. Press (Time Filter Enter) or (Function Filter To Cue) as appropriate to send values to luminaires.
PALETTES

This chapter provides instructions for using the Palettes feature.

+ GENERAL PALETTE OPERATION
+ PRESETS
+ COLORS
+ BEAMS
+ GROUPS
+ OTHER PALETTE TYPES
+ DESKTOP PALETTES
GENERAL PALETTE OPERATION

Overview

What are Palettes?

A palette is a pre-stored or user-defined set of parameters (presets, colors, beams), selections (groups, snapshots, cue stacks) or events (macros, effects, dynamics). Palettes can be used to simplify channel selection, manual control of luminaires, cue and effect creation, event recall, and to ensure consistency of cue parameters throughout the cue list.

There are three ways to access and edit the information which is stored in the palettes:

+ The first is by using the four (4) palette touchscreens located on the front panel (three dedicated full palette screens and one single palette area above the submasters). Each of the dedicated display banks can be configured to show any combination of Presets, Colors, Beams, Groups, Macros, Snaps (Snapshots), Effects, Dynamics and Stacks (Cue Stacks).

+ The second is by using the Palettes window available at the Operations menu. This window allows the same store, update and recall features as the front panel touchscreens.

+ Parameters stored into the palette banks can also be recalled from the command-line keypad. (Instructions for using the keypad are included in the appropriate sections on storing, modifying and recalling Beams, Colors, Groups, etc.) All storable palette items have a discrete number which is used to access the feature from the keypad. The palette items maintain this number, even when given another label. For example, if a focus parameter is stored into Preset 1 and relabeled as "Home" it would still be recalled at the keypad by pressing [Preset] [1] [Enter].

The screen capture below shows an example of the Beam palette:

<table>
<thead>
<tr>
<th>Beam</th>
<th>Bank 1</th>
<th>Fixed</th>
<th>Page 2</th>
<th>Page 3</th>
<th>Page 4</th>
<th>Page 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Open</td>
<td>2 Pebbles</td>
<td>3 Breakup</td>
<td>4 Night Sky</td>
<td>5 Leaves</td>
<td>6 Vert Bar</td>
<td>7 Tribal</td>
</tr>
<tr>
<td>11 Horizon Lines</td>
<td>12 Spin</td>
<td>13 Fast Spin</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
</tr>
</tbody>
</table>

Note: Some DMX profiles have, as a default, the full-frame wheel positions. Color mixing is not supported in the color palette as a default, but may be added to the palette as needed.
System-Wide Palette Store Options

The System Settings window provides options for system-wide palette store operations. These settings are:

+ **Lowest Active Device** - draws data from the lowest channel number with intensity of that type, regardless of selection.

+ **Lowest Selected Device** - draws data from the lowest selected channel number of that type, regardless of intensity state.

+ **Use Function Filter on Color Store** - when checked, Color store operations will be affected by the function filter. Refer to "Function Filter" on page 115.

**Note:** For more information about the Setting window, refer to "Settings Window" on page 328.
Working with Palettes

The front panel contains three (3) full palette displays and one (1) single palette area above the submasters. These can be used to access and edit Preset, Color, Beam, Group, Macro, Snapshot, Effect, Dynamic and Stack palettes.

20 physical buttons (labeled 1 through 20) are provided below each palette display. These work in combination with the palette located in the lowest position of the display. This provides a "hard button" alternative to the touchscreen.
To move a palette into bottom position:
Press the arrow button to the right of the palette to move it into the bottom position. (This will swap it with the palette that is currently in the bottom position.)

To display as a century screen:
Press the Century button to display the 100-button array.

To display a "super palette" editing screen:
Press the Edit button to display editing controls.

To return to the standard layout screen:
Press the Standard Palette button to return to the 3-palette layout.

To apply a stored setting to a selected channel:
Press an individual palette button.
To access a different palette:

Step 1. Press and hold the currently selected function to display all options.
Step 2. Select Preset, Color, Beam, Group, etc. by pressing the corresponding button on the touchscreen.

For example, press (Beam) as shown below to bring up options, then press (Color). The Color palette will become the new selection.

Currently Selected Function (press to bring up options)

To access a different page within a display:
Press desired page button at top of palette.

To access a different bank within a display:
Press and hold [Bank] button while pressing the desired Bank: (Bank 1), (Bank 2), (Bank 3), etc.
To store a setting:
Step 1. Select required channels.
Step 2. Ensure the target function is selected on at least one palette (for example, Beam as shown below).
Step 3. Using manual controls, set all required parameters.
Step 4. Filter attributes as required.
Step 5. Press and hold [Store] while pressing (Palette Button). (The store action will be confirmed by changing the default number to white unless a label is specified.)

To apply stored settings:
Step 1. Select required channels.
Step 2. Access required function (for example, Beam as shown below).
Step 3. Access required bank by pressing and holding [Bank] button while pressing the desired Bank: (Bank 1), (Bank 2), (Bank 3), etc.
Step 4. Access required page by pressing any one of five page buttons.
Step 5. Press individual (Palette Button) to apply settings. Selected luminaires will change.

For example, to apply a pre-stored Fast Rotation parameter to a luminaire, first select the channels to include. Then locate the required palette button (59 - Fst Rot, as shown below). When this button is pressed, the settings will be sent to the selected channels.

To store the palette and bring up the label dialog, press and hold [Store] / [Label] and (Palette Button) at the same time.

Tip: To store the palette and bring up the label dialog, press and hold [Store] / [Label] and (Palette Button) at the same time.
Palette Labels

Applying Labels to Palettes

Each palette may be given a custom label. When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.

To label a bank, page, or palette:

For all storable items, the default label (number) will move from the middle to the top line of the palette button when something has been stored in it.

Step 1. Press and hold [Label] while pressing any bank, page, or palette button.

Step 2. Enter alpha/numeric label.

Soft Keyboard Copy/Paste

Buttons for Copy and Paste are available on the soft keyboard. These can be used to copy the entire label to the clipboard or paste the clipboard to the label. The function also allows copy/paste from other sources.

Select multiple fields for copy by holding down the (shift) button. When multiple fields are pasted into a different label, they will go into the same "slots" (fields) as they came from.
Label Shortcuts
Label Shortcuts allow a user to create a selection of commonly used words that can be used to quickly create new labels.

To store a selection:

+ Select desired field and press [Store] / (User #) slot to store data into a shortcut field. For example, [Store] / (User 3) would store the data into the User 3 slot.

To recall a selection:

+ Press a (User #) slot to bring the word into the current label field.

In the Palette Label keyboard, the entry box will move to the next field when a shortcut is pressed.
**Century Palette Window**

The Century palette is a resizable window which displays a full bank of palettes.

**To open Century palette window:**

+ At Operation menu, select Century Palette.

---

**Note:** Multiple instances of this window can be opened at the same time.
**Submaster Palette Area**

A single palette viewing area is also available above the submaster display.

+ The (Palettes) and (System) buttons on the left switch between viewing the palette and the system overview.
+ Due to limited space, it will not switch to century or super palette mode, but it can be set to any function or bank.
+ This area is controlled in the snapshot filter as the upper button in the top-right display, and may be snapped independently from the submasters area.
PRESETS

Overview

The Preset palette is used to store specific luminaire parameters for the purpose of building cues. Typically, a Preset will contain focus (pan/tilt) information only, but with the Vx76 consoles any desired parameter (including timing) can be stored in a Preset as determined by the filter settings. The touchscreen display is used to control the filters (refer to “Function Filter” on page 115).

Since focus is a large part of the Preset feature, no standard pre-programmed Presets are available. These will need to be stored in relation to the specific requirements of your show.

Features

The most important feature of Presets is that they are referenced by cues. This feature provides a way of saving time during the initial programming of a show and for updating focuses or other parameters throughout all of your cues if something on stage changes. For example, a Preset may be stored as a focus reference cue in which only pan and tilt parameters are specified. These could be labeled Center, Main Stage, Band, etc. When you use a Preset to build a cue, the Preset information is linked directly to that cue. If a refocus is required, the appropriate Preset could be changed and all the cues built using it would automatically reflect the change.

Preset Cue Referencing

In order to prevent unintentional results, the following will apply to Presets which have referenced cues.

- If cues are referenced in a Preset, the Preset cannot be deleted, but it can be moved or copied.
- If cues are referenced in a Preset, the cue reference can be replaced with hard data using the syntax [-] [Preset] [#] [Enter].
Storing, Modifying, and Recalling Presets

From Palettes

Store a new preset using Presets palette:

Step 1. Select required channels.
Step 2. Ensure Presets are selected on at least one palette. (Refer to page 130.)
Step 3. Using manual controls, set all required parameters.
Step 4. Filter attributes as required using touchscreen display.
Step 5. Press and hold [Store] while pressing `Preset Palette Button` `Enter/Accept`.

Store a new preset using command-line keypad:

Step 1. Select required channels.
Step 2. Using manual controls, set all required parameters.
Step 3. Filter attributes as required using touchscreen display.
Step 4. Press `[Store] [Preset] [n] [Enter]` or `[Store] [Preset] [n] [Label]` `Enter/Accept` (where n is the discrete Preset number).

Label an existing Preset palette:

When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.

Step 1. Ensure Presets are selected on at least one palette. (Refer to page 130.)
Step 2. Press and hold [Label] while pressing any Preset bank, page, or palette button.
Step 3. Enter alpha/numeric label.

Add new channels to a Preset:

If a Preset is already stored, the [Store] command can add new channels to that Preset, provided those channels are selected. If the channel already has data for the Preset, that data will be overwritten with current data.

Step 1. Select required channels.
Step 2. Ensure Presets are selected on at least one palette. (Refer to page 130.)
Step 3. Press and hold [Store] while pressing `Preset Palette Button` `Enter/Accept`.

Modify parameters using Selective Store:

The Selective Store command modifies parameter data for selected channels as determined by any filter settings. For more information, refer to "Selective Store" on page 282.

Step 1. At touchscreen display, modify filter settings as required.
Step 2. Select required channels.
Step 3. Press and hold [Sel Store] while pressing `Preset Palette Button` `Enter/Accept`.

Update a preset:

The [Update] command does not add channels, but modifies any stored data that has been changed by manual control for channels and parameters associated with that Preset. It does not route through the filter settings. For more information, refer to "Update" on page 280.

Step 1. Make changes by manual control.
Step 2. Press and hold [Update] while pressing `Preset Palette Button` `Enter/Accept`.
Delete an entire Preset:

Note: If cues are referenced in a Preset, the Preset cannot be deleted, but it can be moved or copied.

Step 1. Select all channels in that Preset.
Step 2. [Delete] [Preset] [n] [Enter] (where n is the discrete preset number) or press and hold [Delete] while pressing (Preset Palette Button). The display will now show this as an "empty" Preset.

Delete a specific channel's Preset data:

Step 1. Select channels you wish to remove from a Preset.
Step 2. [Delete] [Preset] [n] [Enter] (where n is the discrete preset number) or press and hold [Delete] while pressing (Preset Palette Button).

Recall a preset using Presets palette:

Step 1. Select required channels (only selected channels that have data stored in that preset will be affected).
Step 2. Ensure Presets are selected on at least one palette. (Refer to page 130.)

Recall a preset using command-line keypad:

Step 1. Select required channels (only selected channels that have data stored in that Preset will be affected).
Step 2. Press [Preset] [n] [Enter] (where n is the discrete Preset number).

Recall specific preset data:

Note: For more information, refer to "Selective Recall" on page 283.

Step 1. Using Function Filter, select parameters to be recalled. (Refer to "Function Filter" on page 115.)
Step 2. Select channel(s) as required.
Step 3. Press [Recall] [Preset] [n] [Enter] or [Recall] (Preset Palette Button). All stored data will be recalled from the specified preset (n), as defined by the selections on the filters.

Replace a Preset cue reference with hard data:

Step 1. Select required channels.
Step 2. At Filter, select desired parameter(s).
Step 3. At keypad, press [-] [Preset] [#] [Enter]. The cue reference is now replaced with hard data.
Step 4. Re-store the cue.
From Keypad

**Note:** All Presets have a discrete number which is used when accessing Presets from the keypad. Presets maintain this number, even when given another label.

### Store a new Preset:

Step 1. Select required channels.
Step 2. Using manual controls, set all required parameters.
Step 3. Filter attributes as required using Filter Display window.
Step 4. Press \[Store\] \[Preset\] \[n\] \[Enter\] or \[Store\] \[Preset\] \[n\] \[Label\] \(\text{xxxxxx}\) \(\text{Enter/Accept}\) (where n is the discrete Preset number).

### Add new channels to a Preset:

Step 1. Select required channels.
Step 2. Press \[Store\] \[Preset\] \[n\] \[Enter\] or \[Store\] \[Preset\] \[n\] \[Label\] \(\text{xxxxxx}\) \(\text{Enter/Accept}\) (where n is the discrete Preset number).

### Delete a Preset:

**Note:** If cues are referenced in a Preset, the Preset cannot be deleted, but it can be moved or copied.

Step 1. Select all channels in that Preset palette.
Step 2. \[Delete\] \[Preset\] \[n\] \[Enter\]. The display will now show this as an "empty" Preset.

### Recall a Preset:

Step 1. Select required channels (only selected channels that have data stored in that Preset will be affected).
Step 2. Press \[Preset\] \[n\] \[Enter\] (where n is the discrete Preset number).

### Preset Global Delete

A preset can be deleted for all channels using the command line. Use the following syntax:

+ \[Delete\] \[Preset\] \# \[Delete\] \[Enter\]

A confirmation screen will appear while using this command:

![Confirm Event (Clear/Enter)](image)

**Note:** If the preset is linked to a cue, an alert box will appear stating that the action is not allowed.
Preset Data Window

Preset data can be viewed in the Preset Data window. The top portion of the window shows the current Presets, along with all associated labels, channels, and filters which have been stored into them. By selecting a single Preset and clicking on the Data drop-down window button, all of its parameter data can be viewed. Double-clicking on channels will recall filters and stored channels.

The Value (V) button will display the numeric value which has been stored into each parameter. The Dynamic (D) will display any associated dynamic state information. The “V” and “D” toggle buttons allow you to display one or both types of information in the window.

Open Preset Data window:
+ At Data menu, select Preset Data.
COLORS

Overview

The Color palette provides a means for storing and recalling up to 300 colors. These can be used for building cues and effects.

Colors are stored by luminaire type. This means that for any one luminaire type, only one Color setting can be stored in a single Color palette. For example, a palette can store different settings for Bad Boy® and VL6C+® luminaires, but multiple settings cannot be stored for multiple Bad Boy luminaires. During a store operation, the color parameters stored will be drawn from either the lowest active luminaire or lowest selected luminaire as determined by the console’s default setting (refer to “System-Wide Palette Store Options” on page 127).

<table>
<thead>
<tr>
<th>Color</th>
<th>Bank 1</th>
<th>Page 1</th>
<th>Page 2</th>
<th>Page 3</th>
<th>Page 4</th>
<th>Page 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/C</td>
<td>Magenta</td>
<td>Amber</td>
<td>Blue</td>
<td>Congo</td>
<td>Yellow</td>
<td>CTO</td>
</tr>
<tr>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td>18</td>
<td>19</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Guidelines:

+ Colors are not linked to Presets or cues. This means that if a certain Color palette was used when creating a cue and a new color is stored into that palette, then this will not affect the color stored in the Preset or cue.

+ Parameters stored into a Color palette are filtered only when the console’s default setting is configured to do so (refer to “System-Wide Palette Store Options” on page 127 and “Function Filter” on page 115).

Example Function Filter Setup
Storing and Recalling Colors

**Note:** Beams and Colors are global settings by luminaire type. During a store operation, the parameters that are stored will be drawn from either the lowest *active* luminaire or lowest *selected* luminaire as determined by the console’s default setting (refer to “System-Wide Palette Store Options” on page 127).

**From Palettes**

**Store a new color using Colors palette:**

Step 1. Ensure color you wish to store is displayed in lowest *active* luminaire channel (for each luminaire type), if the default "lowest active channel" has not been changed (refer to “Settings Window” on page 328).

Step 2. Ensure Colors are selected on at least one palette. (Refer to page 130.)

Step 3. Select required bank and select page.


**Store a new color using command-line keypad:**

Step 1. Ensure color you wish to store is displayed in lowest *active* luminaire channel (for each luminaire type), if the default "lowest active channel" has not been changed (refer to “Settings Window” on page 328).

Step 2. Press [Store] [Color] [n] [Enter] (where n is the discrete Color number).

**Label an existing color, page, or bank:**

When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.

Step 1. Ensure Colors are selected on at least one palette. (Refer to page 130.)

Step 2. Press and hold [Label] while pressing any Color bank, page, or palette button.

Step 3. Enter alpha/numeric label.

**Recall a color using Colors palette:**

Step 1. Select required channels.

Step 2. Ensure Colors are selected on at least one palette. (Refer to page 130.)

Step 3. Press required (Color Palette Button).

**Recall a color using command-line keypad:**

Step 1. Select required channels.

Step 2. Press [Color] [n] [Enter] (where n is the discrete Color number).

**Note:** Channels that are selected during a color recall that have no value for that color will remain in their current state.

**From Keypad**

**Store a new Color:**

Step 1. Select required channels.

Step 2. Using manual controls, set all required parameters.

Step 3. Press [Store] [Color] [n] [Enter] or [Store] [Label] [Label] [Enter] (where n is the discrete Color number).

**Delete a Color:**

+ [Delete] [Color] [n] [Enter]. The display will now show this as an "empty" Color.
**Note:** This action will delete color information for all types stored.

**Recall a Color:**
Step 1. Select required channels (only selected channels that have data stored in that Color will be affected).
Step 2. Press [Color] [n] [Enter] (where n is the discrete Color number).

**Color Palette Data Window**

Color data can be viewed in the Color Palette Data window.

The top portion of the window shows current stored Colors, along with all applicable luminaires. By selecting a single color and clicking on the Data drop-down window button, all of its numeric values can be viewed.

**Open Color Palette Data window:**
+ At Data menu, select Color Palette Data.

It is possible to copy data from luminaire type to luminaire type using the Color Palette Data window. During the copy process, data will be appropriately mapped to the new luminaire type. Copy and Paste of palette data allows either Paste Merge or Paste All actions.

+ **Merge** copies data only where existing data does not exist in the destination and will not over-write existing data.
+ **Replace All** clears out all of the existing destination data and replaces it with the source data.
To perform a Paste Merge or Paste All action:

Step 1. At top of column, select name box of source luminaire (for example, VL5).
Step 2. At Mac keyboard, press WIN + C (to copy).
Step 3. At top of column, selected name box of destination luminaire (for example, VL5Arc).
Step 4. Press WIN + V (to paste).
Step 5. At confirmation dialogue, press Paste (Merge) or Paste (Replace All).
**Overview**

The Beam palette provides a means for storing and recalling up to 200 beam states. These can be used for building cues and effects. These programmable Beams can include parameters such as beam (zoom, shutter, framing), edge (frost, effect, prism), and gobo (static, rotating, index, effects, effects rotation) as determined by the beam edge and gobo filter settings (refer to "Function Filter" on page 115).

Beams are stored by luminaire type. This means that for any one luminaire type, only one Beam setting can be stored in a single Beam palette. For example, a palette can store different settings for Bad Boy® and VL6C+® luminaires, but multiple settings cannot be stored for multiple Bad Boy luminaires. During a store operation, the beam parameters stored will be drawn from either the lowest active luminaire or lowest selected luminaire as determined by the console’s default setting (refer to “System-Wide Palette Store Options” on page 127).

**Guidelines:**
- Beams are not linked to Presets or cues. This means that if a certain Beam was used when creating a Preset or cue and a new Beam is stored into that palette, then this will not affect the Beam stored in the Preset or cue.
- Timing values cannot be stored in Beams.
- Parameters stored into a Beam palette are always determined by the filters (refer to and "Function Filter" on page 115).

**Example Function Filter Setup**

![Function Filter Setup Diagram]

1. **Overview**: The Beam palette provides a means for storing and recalling up to 200 beam states. These can be used for building cues and effects. These programmable Beams can include parameters such as beam (zoom, shutter, framing), edge (frost, effect, prism), and gobo (static, rotating, index, effects, effects rotation) as determined by the beam edge and gobo filter settings (refer to "Function Filter" on page 115).

2. **Beams are stored by luminaire type.** This means that for any one luminaire type, only one Beam setting can be stored in a single Beam palette. For example, a palette can store different settings for Bad Boy® and VL6C+® luminaires, but multiple settings cannot be stored for multiple Bad Boy luminaires. During a store operation, the beam parameters stored will be drawn from either the lowest active luminaire or lowest selected luminaire as determined by the console’s default setting (refer to “System-Wide Palette Store Options” on page 127).

3. **Guidelines:**
   - Beams are not linked to Presets or cues. This means that if a certain Beam was used when creating a Preset or cue and a new Beam is stored into that palette, then this will not affect the Beam stored in the Preset or cue.
   - Timing values cannot be stored in Beams.
   - Parameters stored into a Beam palette are always determined by the filters (refer to and "Function Filter" on page 115).
Storing, Modifying, and Recalling Beams

**Note:** Beams and Colors are global settings by luminaire type. During a store operation, the parameters that are stored will be drawn from either the lowest active luminaire or lowest selected luminaire as determined by the console’s default setting (refer to “System-Wide Palette Store Options” on page 127).

**From Palettes**

**Store a new Beam using Beams palette:**

- **Step 1.** Select required channels.
- **Step 2.** Ensure Beams are selected on at least one palette. (Refer to page 130.)
- **Step 3.** Using manual controls, set all required parameters.
- **Step 4.** Using Function Filter, filter parameters as required. (Refer to “Function Filter” on page 115.)
- **Step 5.** Press and hold [Store] while pressing \(<\)Beam Palette Button\(>\)or [Store] [Label] / \(<\)Beam Palette Button\(>\)xxxxxx \(>\)Enter/Accept\).

**Note:** Parameters stored into a Beam palette are always determined by the filters (refer to “Function Filter” on page 115).

**Store a new Beam using command-line keypad:**

- **Step 1.** Select required channels.
- **Step 2.** Using manual controls, set all required parameters.
- **Step 3.** Filter attributes as required using touchscreen display.
- **Step 4.** Press [Store] [Beam] [n] [Enter] or [Store] [Beam] [n] [Label] [Enter] \(<\)xxxxxx \(>\)Enter/Accept\) (where \(n\) is the discrete Beam number).

**Label an existing Beam, page, or bank:**

When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.

- **Step 1.** Ensure Beams are selected on at least one palette. (Refer to page 130.)
- **Step 2.** Press and hold [Label] while pressing any Beam bank, page, or palette button.
- **Step 3.** Enter alpha/numeric label.

**Add a new luminaire type to a Beam:**

If you are modifying a Beam by storing a new type of luminaire(s), then the new data will be added to the existing data.

- **Step 1.** Select required channel(s). (The channel should contain at least one different luminaire type than currently stored in the Beam.)
- **Step 2.** Ensure Beams are selected on at least one palette. (Refer to page 130.)
- **Step 3.** Using manual controls, set all required parameters.
- **Step 4.** Using Function Filter, filter parameters as required. (Refer to “Function Filter” on page 115.)
- **Step 5.** Press and hold [Store] while pressing \(<\)Beam Palette Button\(>\)or [Store] [Label] / \(<\)Beam Palette Button\(>\)xxxxxx \(>\)Enter/Accept\).
Modify Beam data for an existing luminaire type:
If you are modifying a Beam with data from the same type of luminaire, then the data will be replaced.

Step 1. Select required channel(s). (The channel should contain the same luminaire type as currently stored in the Beam.)

Step 2. Ensure Beams are selected on at least one palette. (Refer to page 130.)

Step 3. Using manual controls, set all required parameters.

Step 4. Using Function Filter, filter parameters as required. (Refer to “Function Filter” on page 115.)

Step 5. Press and hold [Store] while pressing (Beam Palette Button) or [Store] [Label] / (Beam Palette Button) (xxxxxx) (Enter/Accept).

Delete a Beam:
+ [Delete] [Beam] [n] [Enter] or press and hold [Delete] while pressing (Beam Palette Button). The display will now show this as an "empty" Beam palette.

Note: This action will delete beam data for all types included in that particular palette.
Since Beam palettes store data according to luminaire types, if a Beam is recalled which has no data for that luminaire type, then the channel will remain in its previous state. When recalled, Beams are not routed through the filters.

Recall a Beam using Beams palette:
Step 1. Select required channels (only selected channels of types that have data stored in that beam state will be affected).

Step 2. Ensure Beams are selected on at least one palette. (Refer to page 130.)

Step 3. Press required (Beam Palette Button).

Recall a Beam using command-line keypad:
Step 1. Select required channels (only selected channels of types that have data stored in that Beam will be affected).

Step 2. Press [Beam] [n] [Enter] (where n is the discrete Beam number).

From Keypad

Store a new Beam:
Step 1. Select required channels.

Step 2. Using manual controls, set all required parameters.

Step 3. Filter attributes as required using Filter Display window.

Step 4. Press [Store] [Beam] [n] [Enter] or [Store] [Beam] [n] [Label] [Enter] (xxxxxx) (Enter/Accept) (where n is the discrete Beam number).

Add new types to a Beam:
Step 1. Select required channels.

Step 2. Using manual controls, set all required parameters.

Step 3. Filter attributes as required using Filter Display window.

Step 4. Press [Store] [Beam] [n] [Enter] or [Store] [Beam] [n] [Label] [Enter] (xxxxxx) (Enter/Accept) (where n is the discrete Beam number).

Delete a Beam:
Step 1. [Delete] [Beam] [n] [Enter]. The display will now show this as an "empty" Beam.
Recall a Beam:
Step 1. Select required channels (only selected channels that have data stored in that Beam will be affected).
Step 2. Press [Beam] [n] [Enter] (where n is the discrete Beam number).

Beam Palette Data Window

Beam data can be viewed in the Beam Palette Data window.
The top portion of the window shows the current Beams, along with all associated filters which have been stored into its palette. By selecting a single Beam and clicking on the Data drop-down window button, all of its parameter data can be viewed.
The Value (V) button will display the numeric value which has been stored into each parameter. The Dynamic (D) will display any associated dynamic state information. The V and D toggle buttons allow you to display one or both types of information in the window.

Open Beam Palette Data window:
+ At Data menu, palette Beam Palette Data.
It is possible to copy data from luminaire type to luminaire type using the Beam Palette Data window. During the copy process, data will be appropriately mapped to the new luminaire type. Copy and Paste of palette data allows either Paste Merge or Paste All actions.

- **Merge** copies data only where existing data does not exist in the destination and will not over-write existing data.
- **Replace All** clears out all of the existing destination data and replaces it with the source data.

**To perform a Paste Merge or Paste All action:**

Step 1. At top of column, select name box of source luminaire (for example, VL5).
Step 2. At Mac keyboard, press WIN + C (to copy).
Step 3. At top of column, selected name box of destination luminaire (for example, VL5Arc).
Step 5. At confirmation dialogue, press Paste (Merge) or Paste (Replace All).
GROUPS

Overview

To automate channel selection, groups of channels may be stored into the Group palette. Groups can also be created and recalled from the command-line keypad.

For example, you could store all VL2000™ spot luminaires as one group and all VL2000™ wash luminaires as another group. These groups can be labeled in the Group palette as "VL2K Spot" and "VL2K Wash."

Guidelines:

+ When a Group is stored, channel selection order is retained. This is known as an "Ordered Group." This information may be used for stepping through Next/Last sequences or deleted as required. Refer to "Ordered Groups" on page 151 for more information.
+ When an existing Group is updated or re-stored, the new information replaces the old information. It does not add to the existing group information.
+ Advanced group settings can be configured using the Group super palette. Refer to "Group Super Palette (Advanced Operation)" on page 152 for more information.

Storing, Modifying, and Recalling Groups (Basic Operation)

During a basic store operation, all selected channels will be collected into the group.

From Palettes

Tip ➤ For all storable items, the default label (number) will move from the middle to the top line of the palette button when something has been stored in it.

Store a group:

Step 1. Select channels to be stored in group (refer to "Selecting Channels" on page 72).
Step 3. Press and hold [Store] while pressing (Group Palette Button) or [Store] [Label] / (Group Palette Button) <xxxxxx> (Enter/Accept)

Label a group:

When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.

Step 1. Ensure Groups are selected on at least one palette. (Refer to page 130.)
Step 2. Press and hold [Label] while pressing any Group bank, page, or palette button.
Step 3. Enter alpha/numeric label.

Recall a group:

Step 1. Access required Bank and Page.
Step 2. Press required (Group Palette Button).
Recall two or more groups:
Step 1. Access required Bank and Page of first group.
Step 2. Press required Group Palette Button.
Step 3. Access required Bank and Page of second group.
Step 5. Repeat Steps 3 and 4 as required.

Modify a group:
Modifications to existing groups can be done in the same manner as storing the original group as given above.

From Keypad

Store a Group:
Step 1. Select channels to be stored in group (refer to "Selecting Channels" on page 72).
Step 2. Press [Store] [Group] [n] [Enter].

Modify a Group:
Modifications to existing Groups can be done in the same manner as storing the original Group given above.

Recall a Group:
The following are samples of possible command-line entries to recall a group.
- [Group] [n] [Enter] - selects all channels in Group n.
- [Group] [n] [+] [m] [Enter] - selects all channels in Group n plus Channel m.
- [Group] [n] [+] [Group] [m] [Enter] - selects all channels in Group n and Group m.

Ordered Groups

Channel selection order is retained when storing a Group. When recalling a Group, the following will apply:
- Next/Last and Fan will follow original selection order.
- [Store] [Set] [n] [Enter] - stores a group into an Effects Set. The selection order will become the Parts (of the Set).
- [Group] [Set] [n] [Enter] - selects all channels in an Effects Set. The Parts of the set become the order. This can then be stored as an Ordered Group.

Example:
If channels 1, 3, 5, 2, 4, and 6 are selected in this order and then stored as an Ordered Group, this same order will be recalled when pressing the [Next] or [Last] buttons.

To clear the order from a Group, press the [Invert] button twice. (It will return to numeric channel order 1, 2, 3, 4, 5, and so on.)

Note: The sequential ordering of channels in the group can be changed using the Arrangement tab available on the Group super palette. Refer to "Arrangement Tab" on page 155.
Group Super Palette (Advanced Operation)

Overview

The Group super palette offers advanced options for the arrangement and construction of groups. The super palette can be accessed by pressing the super palette icon at the right of any visible Group palette:

When the super palette is opened, it will default to the current settings for the selected group. A different group can be selected using the palette banks at the bottom of the screen.

The super palette offers three tabbed views: Channels, Arrangement, and Ad-Hoc. (Each of these tabs will be discussed in the following pages.)
A Group is made up of two components: Channels and Arrangement. For each of these components, several options are available. The following diagram illustrates the basic components and settings of a group:

The Channels component specifies how - or if - channels get collected into the group. Channels can be explicitly loaded (when set to Stored) or loaded by a set of one or more rules (when set to Rules). The Rules feature is similar to a "smart playlist." If set to None, then no channels are actually stored in the group. This allows an "arrangement" to be pre-defined and then applied to a selected group of channels at a later time.

To indicate whether a group has rule-based channels or no channels (none), an indicator will appear in the group’s palette button.

+ Groups with rule-based channels will have a lowercase “r” in the top-right corner of their palette button.
+ Groups with no channels will have a lowercase “n” in the top-right corner of their palette button.

The Arrangement component specifies how the channels are arranged in the group. The arrangement can be Automatic or Manual (unless the Channels are rule-based, in which case Manual will be disabled). Manual allows the channels to be stored into individual divisions (similar to programming Effect Sets). If Automatic is chosen, then the arrangement will follow the settings for Order, Layout, Allocation, and Direction, all of which have several options available in their respective pop-up menus.

Pressing the console’s [Next] and [Last] buttons will cycle through the group according to the arrangement properties. Pressing the [Next] and [Last] buttons together reselects the last selection.

**Important Note: Saving Changes**

Changes made in the Group super palette are temporary until stored into the group. The Group label/number in the top-left of the window will change to yellow to show that there are unsaved changes. To commit the changes, press and hold [Store] while pressing either the group’s palette button or the yellow labeled area as shown at the right.
Channels Tab

The Channels tab shows the current channels contained in the selected group. A "channel selector" at the top of the window determines how - or if - channels get collected into the group. The channel selector options are as follows:

+ **Stored** - all selected channels will be collected into the group.

+ **Rules** - a set of one or more rules determines which channels are loaded into the group. Rules can be added using the (New Rule) button or deleted using the (X) button. Rules can be additive (+) or subtractive (-), "is" or "is not," and can be applied to specific channels as determined by the Fixture Type selection. Additional conditions can be added to a rule using the (&) button.

+ **None** - no channels are collected into the group. However, the group can still contain arrangement information to modify a current channel selection. (This allows an "arrangement" to be pre-defined and then applied to a selected group of channels at a later time. See "Arrangement" on the following page.)
**Arrangement Tab**

The Arrangement tab defines the components of a group. These are arranged as an ordered parts list, broken into divisions (if multiple divisions have been set). The top of the window provides controls to change how channels get arranged or distributed within the group. The arrangement can be applied automatically (according to the settings) or programmed manually. (Programming the Arrangement manually is similar to programming Effect Sets.)

**Automatic/Manual**

- **Automatic** specifies that the arrangement will follow the settings for Order, Layout, Allocation, and Direction. **Manual** allows the channels to be manually stored into individual divisions.
  - Note that channels cannot be stored to an automatically arranged division. If the channels are "None," the tab switches to the Automatic arrangement.
  - Manual will be disabled if channels are rule-based since the group’s channels will vary depending on the rules.

**Divisions**

- specifies the number of fixtures to place in each division (when set to Each) or a total number of divisions in which to place all of the fixtures (when set to Total.). The number of divisions can be set from 1 to 2000. For example, you could have two (2) divisions: one for ODD channels and one for EVEN channels.

**Order**

- the sequential ordering of channels in the group. Options for channel order include Selection (default), Channel Number, X Position, Y Position, X/Y Position, or Rule Group.
+ **Layout** - The Layout button will only be available if the Order has a value that requires a layout be specified (i.e. any of the Position values). The Layout pop-up provides a list of all layouts which have been defined in the Plan View, including the 2D (default), 3D, and any custom layouts. This feature allows groups to be built using the Plan View. (Refer to "Custom Layouts" on page 63 for more information.)

+ **Allocation** - specifies how the channels are allocated within the group. Options include Sequential (default), Interlace, or Random. (This is similar to the options available for Effect Sets.)
  - Note that if the Allocation is already set to "random," pressing the Random button again will re-randomize the channel allocation.

+ **Direction** - specifies how the channels are placed into the divisions. Options include Increasing (default), Decreasing, Center, and Ends.

**Ad-Hoc Tab**

The Ad-Hoc tab allows Ad-Hoc groups to be visualized and changed. Refer to the next section for instructions on using Ad-Hoc groups.

**Ad-Hoc Groups**

Ad Hoc groups are a way of selecting channels "on-the-fly" which are not already pre-stored as a group. The Ad Hoc feature accomplishes this task by allowing you to select channels based on information such as "all channels in a specific preset" or "all channels in a specific color."

Ad Hoc groups can be created using the palettes, command-line keypad, specialty buttons, or the submasters.

**From Keypad**

+ [Group] [Preset] [n] [Enter] - selects all active channels in Preset n (where n is the discrete preset number).
+ [Group] [Color] [n] [Enter] - selects all active channels in Color n (where n is the discrete color number).
+ [Group] [ Cue ] [n] [Enter] - selects all active channels in Cue n. (This does not affect the current position of those channels.)
+ [Group] [At] [n] - selects all active channels with intensity value of n.
+ [Recall] [Group] [ Cue ] [n] [Enter] - selects all channels that have data for Cue n.

**From Palettes**

+ Press and hold [Group] while pressing (Preset Palette Button) - selects all active channels in Preset n (where n is the discrete preset number).
+ Press and hold [Group] while pressing (Beam Palette Button) - selects all active channels in Beam n (where n is the discrete beam number).

**From Submasters**

+ Press and hold [Group] while touching a specific submaster on the touchscreen - selects all channels in the submaster’s active cue.

**From Effect Super Palette**

+ Using [Group] with a set part will select channels in the part as an Ad Hoc Group.
+ Using [Group] with any effect in the Effect palette will select ALL channels in the effects set as an Ad Hoc Group.
From Group Super Palette

The Ad-Hoc tab provides a method for making “live” selections based on current status.

The window provides a succession of accordion menus which can be used to define the conditions for selecting channels. The accordion menus list all channels according to various criteria such as Fixture Type, Intensity State, Color, Beam, Preset, etc. Select a criteria in each successive column to narrow down and refine the selection. Select options to create an ad-hoc group.

- Refresh - If any changes are made to the currently active channels, it will be necessary to press (Refresh) to update the window. The window does not automatically update when changes are made to the cue selection.
- Clear Selection - Press (Clear Selection) to clear all current selections.
OTHER PALETTE TYPES

Dynamics, Effects, Snapshots, Macros, and Stacks

Dynamics, Effects, Snapshots, Macros, and Cue Stacks can also be stored and recalled using the palettes. Instructions for storing and recalling these types of events are covered elsewhere in this manual as follows:
+ “Dynamics” chapter on page 171.
+ “Effects” chapter on page 191.
+ “Snapshots” on page 250.
+ “Macros” on page 255.
+ “Cue Stacks” on page 295.

Media

Patched media servers can be accessed in the Media palette. Refer to:
+ “Controlling Media Servers” on page 232.
Desktop Palettes Window

The front panel palettes can also be viewed on the desktop by selecting **Palettes** from the **Operation** menu. These desktop palettes are fully functional and scalable, with the same 4x20, Century, and Super palette views found in the front panel.

**Guidelines:**

+ Multiple instances of the palettes may be opened on the desktop.
+ Each instance is scalable by dragging the bottom-right corner, and snappable just like any other desktop window.
This chapter provides an overview of cue concepts and instructions for storing a basic cue and playing it back. Once you are familiar with these basic operations, the "Advanced Cue Features" chapter on page 271 will allow you to fully utilize all of the console's cue capabilities.

- CREATING CUES
- PLAYING BACK CUES
CREATING CUES

What Is a Cue?

A cue stores a predefined combination of luminaire parameters such as focus, color, beam, timing, etc. which will be recalled when the cue is played back in a submaster. By playing back a series of cues, a show can be created.

Cues are stored with numbers which enable random access for modification or playback at any time. The console can store up to 10,000 cues, numbered from .01 to 9999.99. Cues can also be given alpha-numeric labels for identification.

The cue store process is basically a “what you see is what you get” operation based on the intensity state of the luminaire. In other words, the parameter values corresponding to the “stage look” are the values stored in the cue when a store operation takes place. Which parameters are stored is determined by the current intensity state of each luminaire and the filter settings.

Intensity States

One of the most important factors to consider during both cue storing and playback is the intensity state and intensity level of selected channels at the time of the store operation. During store operations, the intensity state will determine which parameters will store data, and for the intensity parameter itself, what value will be stored. During playback, the intensity level will affect the overall intensity output. Intensity states/levels can be controlled using several methods, which include the Intensity encoder, associated intensity state buttons, command-line entry, submasters fader positions, Grand Master fader position, and the Black Out feature.

Because of the complexity of this subject, intensity state/level discussions are provided in stages throughout this manual as follows:

<table>
<thead>
<tr>
<th>Subject</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intensity states for storing cues.</td>
<td>&quot;Intensity States&quot; on page 162.</td>
</tr>
<tr>
<td>How faders affect playback.</td>
<td>&quot;Playback Intensity Level&quot; on page 320.</td>
</tr>
</tbody>
</table>

The Four Intensity States

There are four intensity states that determine which parameters are stored, and in some cases, at what level. These are set by the intensity encoder and/or the intensity state buttons.

+ **Active** - intensity value greater than zero (1-100%). When a luminaire is active, it will store data for all parameters (including intensity).

+ **Marked** - intensity state of “marked” (0% level). When a luminaire is marked, it will store data for all parameters with intensity stored as “marked” (0% level). When a cue is recalled, a marked luminaire will move to the stored position and, if previously active, fade out with the luminaire’s intensity down time.

+ **Zero** - intensity state of zero (“hard zero”, 0% level). A luminaire that is zero will only store intensity data, which is stored as a "hard zero" (0% level) along with the luminaire’s intensity down time. When a cue is recalled, a zero luminaire will fade out with the luminaire’s intensity down time. It will not change any other parameter positions because there is no data stored for them.

+ **Out** (inactive) - no parameter data (0% level). When a luminaire is out, it will not store any parameter data. When a cue is recalled, an out (or inactive) luminaire will not change parameter positions, but if previously active, it will fade out in the cue’s out time. (Moving a submaster fader all the way down brings the selected channels to the Out state.)
Setting Intensity States

Note: Some devices (such as moving mirrors, smoke machines, etc.) may not have lamps, however, they must still have an intensity value (active, marked, or zero) in order to store information in a cue.

The intensity state can be set by the Intensity encoder or the Intensity State buttons.

The keypad [At] and [Full] commands can also be used to set intensity using a percentage value of 0-100.

The [At] button is used to enter intensity values:

+ <Chan> [n] [At] [m] [Enter] - changes the intensity level of the selected channel to m.

+ <Chan> [n] [Thru] [q] [At] [m] [Enter] - changes the intensity level for the selected range of channels to m.

The [Full] button is used to quickly set intensity to 100%.

+ <Chan> [n] [Full] [Enter] - changes the intensity level of the selected channel to 100%.

Fader Levels

Since the intensity level plays a large part in storing cues, it is important to note that intensity levels stored in a cue are calculated after the contribution of any selected submasters faders, not before. To simplify the storing of basic cues, ensure that all faders are set at full (100%) and the [Black Out] button is not engaged.

Storing Cues

Note: When [Store] is pressed, the keypad defaults to Cue mode. Therefore, the <Cue> button press is noted as optional.

Store a basic cue:

Step 1. Using manual controls, set luminaires in desired "stage look."

Step 2. Ensure that luminaires are in required intensity state (refer to "Intensity States" on page 162).

Step 3. Press [Store] <Cue> [n] [Enter] - current stage look will be stored as specified cue number (n).
Labeling Cues

Each cue may be given a custom label. When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.

**Store a basic cue with a label:**

Step 1. Using manual controls, set luminaires in desired "stage look."

Step 2. Ensure that luminaires are in required intensity state (refer to "Intensity States" on page 162).

Step 3. Press [Store] <Cue> [n] [Label] [Enter] <xxxxxx> <enter/save>

<table>
<thead>
<tr>
<th>Store Cue 52 Label *</th>
</tr>
</thead>
<tbody>
<tr>
<td>store cue 52</td>
</tr>
</tbody>
</table>

**Change or add a cue label:**

+ <Cue> [n] [Label] [Enter] <xxxxxx> <enter/save>.
  or...

+ [Label] [Cue] [n] [Enter] <xxxxxx> <enter/save>.
  or...

+ [Label] <Cue> [n] [Enter] <xxxxxx> <enter/save>.

**Label the current cue:**

+ [Label] [Enter] <xxxxxx> <enter/save>.

**Soft Keyboard Copy/Paste**

Buttons for Copy and Paste are available on the soft keyboard. These can be used to copy the entire label to the clipboard or paste the clipboard to the label. The function also allows copy/paste from other sources.

Select multiple fields for copy by holding down the (shift) button. When multiple fields are pasted into a different label, they will go into the same "slots" (fields) as they came from.
**Label Shortcuts**

Label Shortcuts allow a user to create a selection of commonly used words that can be used to quickly create new labels.

**To store a selection:**

+ Select desired field and press [Store] / (User #) slot to store data into a shortcut field.
  
  For example, [Store] / (User 3) would store the data into the User 3 slot.

**To recall a selection:**

+ Press a (User #) slot to bring the word into the current label field.

In the Cue Label keyboard, multiple shortcuts can be placed consecutively in the label field.
Modifying Cues

Unlike storing Presets, Beams, and Colors, storing cue data into a cue number that already exists is a replacement action, not an additive action. Therefore, any cue store operation will store the current “stage look” (as defined by the intensity state). To modify a cue, recall the cue, change the parameters as required and then re-store it.

Deleting Cues

The delete function can be used to erase a stored cue. Since this function does not route through the channel selects, current channel selections are not affected.

When deleted, the cue will also be removed from the cue list.

Note: When [Delete] is pressed, the keypad defaults to Cue mode. Therefore, the <Cue> button press is noted as optional.

Delete a cue:
+  [Delete] <Cue> [n] [Enter] - deletes the entire specified cue (n).

Delete a channel from a cue:
Step 1. Recall cue.
Step 2. Select required channel.
Step 3. Press [Out].
Step 4. Re-store cue by pressing [Store] <Cue> [n] [Enter] (where n is the discrete cue number).

Undo

The last store, update, or delete action taken on the console can be reversed with the undo command.

Undo the last store/update/delete command:
+  [Undo] [Store] [Enter].

Return to recorded state:
+  When in a cue, with selected fixtures that have manual changes, press [Undo] [Channel] [Enter] to send the channels back to their cue state.
Selected Cue Info Display

The cue data area of the central touchscreen displays information for the selected cue attributes, cue stack, macros, etc. The display can also show board cue or effect information.

Options:
+ To view effect information, touch the effect number.
+ To view board cue information, press the (Board) button.
+ To return to the cue details, touch the cue number.
PLAYING BACK CUES

Basic Playback

After storing a cue, it can be played back using a submaster.

Play a cue:

Step 1. At keypad, press [Cue] [n] [Enter] or scroll through cue list to select cue. It will be displayed in the keypad window.

Step 2. At required submaster, press [Select] to select submaster for playback function.

Step 3. Press [Load] to place cue in pending file (as shown in submaster display).

Step 4. Set Grand Master fader at required level.

Step 5. Set submaster fader at required level.


Play next cue:

The submaster always sequences, placing the next sequential cue from the cue sheet or any linked cue in its pending file. Linked cues without wait times will await manual execution.

+ Press [Go] again to play next cue.

Play previous cue:

+ Press [Back] to play previous cue (previously active on that submaster). Subsequent presses of [Back] will step backwards through cue sheet.

Play a cue again:

+ Press [Run] to play active cue again.

Shortcut to make a cue active in an empty submaster: at keypad press [cue number], then at submaster press [Go]. (Must be valid cue number.)
Playback Using the Grab Feature

Note: The Grab feature was added with Vx76 software version 2.0. The previously unused [Fan Type] button on the command keypad was replaced with a [Grab] button.

Grab provides the capability to withhold functions of a channel from playback. When a channel is “grabbed,” the current function filter will determine which parameters are affected. These parameters will respond normally to all manual commands, but will not respond to any submaster control.

Grab is initiated from the command line. When the [Grab] button is pressed, the function filter will automatically open (as with Selective Store), to highlight the fact that the filter applies to Grab and to allow setting of the desired state.

The Grab selection can be set in various ways, including command line and control key combinations. All normal selection rules apply in terms of additive and exclusive selects. For example, [Grab] [1] [Thru] [5] [Enter] will result in channels 1-5 being the only grabbed channels (just like selection would work). [Grab] [+1] [Thru] [5] [Enter] would add channels 1-5 to the grab selection.

Using with the command line:
+ [Grab] [Enter] - Sets the grab selection to current selection (all others ungrabbed). If no channels selected, it would ungrab all.
+ [Grab] (channel select expression) [Enter] - Sets grab selection to expression (all others ungrabbed)
+ [Grab] [0] [Enter] - Sets grab selection to none (ungrabs all).
+ [Grab] [+] (channel select expression) - Grabs additional channels (others are unaffected).
+ [Grab] [-] (channel select expression) - Ungrabs specified channels (others are unaffected).

When channels are grabbed, the channels specified by the grab command will become the current selection. For example, if channels 1-10 are selected and [Grab] [20] [Enter] is input on the command line, then Channel 20 will be selected and channels 1-10 deselected.

Using with other keys:
+ [Grab]+[submaster choose] - Grabs channels controlled by the submaster (all others ungrabbed). (“Choose” is activated by touching the specific submaster on the touchscreen.)
+ [Grab]+[group select] - Grabs channels in group (all others ungrabbed).

When Grab is used as a control key, it will be automatically dismissed on the command line as with other control keys like [Store]. For example, [Grab]+[group select].

Showing the grab selection:
+ [Group] [Grab] [Enter] - Sets selection to current grab selection.
Other guidelines:

- When a channel is grabbed, the current function filter will be applied. In order to change the function filter, grab it again with a different filter. A grab command with the function filter empty will be ignored.
- When the grab selection is not empty, the [Grab] button will slow-blink.
- The Luminaire Status window will indicate grabbed parameters by setting the background color of parameter cells to dark green, as shown below:
8. DYNAMICS

This chapter provides instructions for using the dynamics feature.

+ DYNAMICS OVERVIEW
+ DYNAMICS OPERATION
**What is a Dynamic?**

The Dynamics feature provides a powerful and quick method for creating waveform-based effects which can be applied to multiple channels. Controls such as waveform type, bias, direction, gravity, rate, size, and offset are available to customize and implement the dynamics.

20 "canned" dynamics are included for immediate use, while up to a total of 500 custom dynamics may be created and stored in the Dynamics palette. Dynamics may also be stored into presets or directly into cues. (Refer to "Methods For Storing Dynamics" on page 174 for more information.)

It is important to note that everything about dynamics works in conjunction with the Function Filter. The parameter must be selected in the filter before it can be added or modified in the dynamic. (Refer to "Function Filter" on page 115 for more information regarding filter operations.)
Dynamics can be created and customized using the Dynamics super palette. The Dynamics super palette can be accessed in any of the front panel touchscreen displays, however, it is recommended that it be used in one of the left displays so that the associated encoders may also be used.
**Basic Guidelines**

While working with dynamics, it is important to understand the following concepts:

+ Dynamics are not channel specific (they are a starting point for the dynamic).
+ Unlike other palettes, dynamics are not luminaire specific. For example, if a dynamic is created using a Bad Boy® Spot Luminaire, it can be applied to any other luminaire.
+ Everything about dynamics works in conjunction with the Function Filter. The parameter you are working with must be selected in the filter. Rate, size, offset, etc. are stored as a single value.
+ Fanned Offset settings are NOT stored with the dynamic. *This is an important point which is discussed in the following section.*

**Methods For Storing Dynamics**

Like other palette items (color, beam, group, etc.), dynamics are given a discrete number. Once stored, they can be accessed in the command line or in the Dynamics palette. A Dynamics century palette is also available for viewing a set of 100 dynamics. The first 20 are pre-programmed canned dynamics, while the rest are empty.

Although dynamics can be stored into these empty palettes, it is important to note that Fanned Offset settings are NOT stored with the dynamics in this case. The empty palettes can be used as a good starting point to store a dynamic - since they can be fanned later, if desired - but if Fanned Offset settings need to be stored, it is best to store the dynamics as presets, cues, or macros.

<table>
<thead>
<tr>
<th>Dynamic</th>
<th>Bank 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fanned Slow</td>
<td>Fanned Slow</td>
</tr>
<tr>
<td>Fanned Medium</td>
<td>Fanned Medium</td>
</tr>
<tr>
<td>Fanned Fast</td>
<td>Fanned Fast</td>
</tr>
<tr>
<td>Color Wheel Rock</td>
<td>Color Wheel Rock</td>
</tr>
<tr>
<td>Color Wheel Roll</td>
<td>Color Wheel Roll</td>
</tr>
<tr>
<td>Iris</td>
<td>Iris</td>
</tr>
<tr>
<td>Zoom</td>
<td>Zoom</td>
</tr>
<tr>
<td>Col Mix Foot Slow</td>
<td>Col Mix Foot Slow</td>
</tr>
<tr>
<td>Col Mix Foot Fast</td>
<td>Col Mix Foot Fast</td>
</tr>
<tr>
<td>Roller Slow</td>
<td>Roller Slow</td>
</tr>
<tr>
<td>Roller Fast</td>
<td>Roller Fast</td>
</tr>
<tr>
<td>Stop</td>
<td>Stop</td>
</tr>
</tbody>
</table>

Canned Dynamics (pre-programmed)

User Dynamics
DYNAMICS OPERATION

Canned Dynamics

20 pre-programmed dynamics (referred to as *canned* dynamics) are provided to aid programmers in developing shows more rapidly. When opening a new show file, these can be found in Bank 1 of the Dynamics palette as shown below:

The following is a list of all included canned dynamics, by number:

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
<th>Bank</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bally Slow</td>
<td>Slow ballyhoo for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Bally Medium</td>
<td>Medium speed Ballyhoo for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Bally Fast</td>
<td>Fast Ballyhoo for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Circle Slow</td>
<td>Slow Circle for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Circle Fast</td>
<td>Fast Circle for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Figure 8 Slow</td>
<td>Slow Figure 8 for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Figure 8 Fast</td>
<td>Fast Figure 8 for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Roller Slow</td>
<td>Slow Roller Coaster for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Roller Fast</td>
<td>Fast Roller Coaster for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>Stop All Dynamic</td>
<td>Stops all dynamics for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>Intensity Fade</td>
<td>Intensity fade dynamic</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>Intensity Bump</td>
<td>Intensity Bump dynamic</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>Color Wheel Rock</td>
<td>Color Wheel Rock</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>Color Wheel Roll</td>
<td>Color Wheel Spin</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>Iris</td>
<td>Beam Iris dynamic</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>Zoom</td>
<td>Zoom dynamic</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>Color Mix Fade Slow</td>
<td>Color Mixer slow fade (Mag, Amb, Blue)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>Color Mix Fade Fast</td>
<td>Color Mixer fade fast (Mag, Amb, Blue)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>Color Mix Bump Slow</td>
<td>Color Mixer slow bump (Mag, Amb, Blue)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>Color Mix Bump Fast</td>
<td>Color Mixer fast bump (Mag, Amb, Blue)</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Four additional canned dynamics are available in the Dynamics super palette. These can be used when building custom dynamics, and are not to be confused with the bank of 20 pre-programmed dynamics.

<table>
<thead>
<tr>
<th>Waveform</th>
<th>Bias</th>
<th>Direction</th>
<th>Canned</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sine</td>
<td>Above</td>
<td>Forward</td>
<td>Pan/Tilt Circle</td>
<td>+30 Degrees</td>
</tr>
<tr>
<td>Triangle</td>
<td>Mid</td>
<td>Reverse</td>
<td>Pan/Tilt Figure 8</td>
<td>-30 Degrees</td>
</tr>
<tr>
<td>Sawtooth</td>
<td>Below</td>
<td>Gravity</td>
<td>Pan/Tilt Ballyhoo</td>
<td>+120 Degrees</td>
</tr>
<tr>
<td>Rev. Saw</td>
<td>Off</td>
<td></td>
<td>Rollercoaster</td>
<td>+180 Degrees</td>
</tr>
<tr>
<td>Square</td>
<td>On</td>
<td></td>
<td></td>
<td>+360 (+1 cycle)</td>
</tr>
<tr>
<td>Ballyhoo</td>
<td></td>
<td></td>
<td></td>
<td>-360 (-1 cycle)</td>
</tr>
</tbody>
</table>
**Playing Back a Canned Dynamic**

This section provides instructions for applying dynamics to channels for immediate playback.

**To play back a dynamic:**

1. **Step 1.** Select required channels.
2. **Step 2.** At front panel, bring up Dynamics palette.
3. **Step 3.** Press Edit icon to bring up Dynamics super palette.
4. **Step 4.** At Dynamics palette, select a canned dynamic. (A white box will appear around the selected item.) The dynamic will be immediately applied to the selected channels and will begin running.
5. **Step 5.** At soft encoders, press [Dynam] button to map dynamic options to encoders. Adjust Rate, Size, and Offset by turning encoders. (Refer to “Using the Encoders with Dynamics” on page 179 for more detailed information.)
Step 6. Randomize the dynamic by applying a fan:
   a. Open Function Filter by pressing “filter” in central touchscreen.
   b. Select parameter(s) to fan.
   c. Press (fan mode) button to choose fan type: Left fan, Right fan, Center fan, Ends fan, and Tilt fan.
   d. Press and hold [Fan] button while turning an encoder. (Refer to “Fan” on page 92 for more detailed information.) The dynamic should become more random as the fan is applied.

Tip: Double-clicking the [Fan] button will latch the encoder fan mode on (LED will flash). Double-click again to turn the fan mode off.

**Note:** Dynamics stored in the palette will NOT retain Fanned Offset settings.

Step 7. Pile-on more canned dynamics by selecting more items in palette or stop all dynamics by pressing (Stop All) button.

Step 8. To store a dynamic as a cue or preset, refer to “Storing Dynamics in Cues/Presets” on page 182.
Using the Encoders with Dynamics

When [Dynam] is selected at the soft encoders, the encoders will be mapped so they can be used to adjust the dynamic settings. Mapping is as follows:

- **RATE** (5 sec / +1 sec)
  - w/ [Shift] button pressed - RATE (5 sec / -1 sec)
  - w/ [Fan] button pressed - RATE (5 sec / fan +1 sec)

This encoder changes the rate of a dynamic on parameters selected in the Filter window. CCW speeds up the rate, while CW slows the rate down. The rate can also be fanned.

- **SIZE** (default / autoFit)

This encoder changes the size of a dynamic on parameters selected in the Filter window. CCW decreases the size, while CW increases the size. The size can also be fanned.

  - autoFit - automatically chooses the maximum size dynamic.

- **OFFSET** (min / +120)

  - w/ [Shift] button pressed - OFFSET (min/-180)
  - w/ [Fan] button pressed - OFFSET (min/fan +180)

This encoder is used to determine where along the waveform, the dynamic should start. The Offset is measured in degrees where a complete waveform is 360 degrees (1 cycle). This function can be used to create "multi" looks when the offset is fanned across channels. (Note that the minimum is 0 degrees.)

Example:

1) Select 20 channels.
2) Open Function Filter by pressing "filter" in central touchscreen. Select (Tilt).
3) Start dynamic and set rate and speed.
4) Set a fan.
5) Press [+120] button (i.e. the lower button) to bring up offset options:
   - +30 Degrees, -30 Degrees, +120 Degrees, +180 Degrees, +360 / +1 Cycle, -360 / -1 Cycle.

Selecting one of these options will fan that particular offset evenly across all of the selected channels. You will now see the luminaire doing a complete single wave. Increasing the offset will start creating multiple waves. For example, increasing the offset to 720 degrees will make two waves.

Once one of these options has been selected, the lower OFFSET button will display the selected option parameter instead of the default (+360). For example, if +120 Degrees is selected, the OFFSET buttons will now read "min" and "+120".
When [Dynam] is selected...

+ Turning the RATE encoder will display the rate (such as 5.00).
+ Turning the SIZE encoder will display the size percentage (such as 78%).

### Warning Messages

The warnings messages displayed in red on the Dynamics super palette are important. If problems occur during programming, these will indicate why the dynamic is not behaving as expected, or why commands appear to have no effect. The following is a list of primary warnings:

+ No selected channels.
+ Function filter has no parameters.
+ Current selected channel has no parameters with current function filter.
+ Fan will do nothing with only one channel selected.
+ Fan will only change second channel with only two channels selected.
+ Fanned encoder moves may appear very small with so many channels selected (more than 50).
+ Bias is holding Intensity at its maximum value. Try setting bias and/or Size->Autofit. (See "About Clipping" below.)

### About Clipping

Dynamics are often partially or fully clipped by the parameters maximum and/or minimum value. For example, if running an Intensity dynamic with intensity at 100%, and bias set to "Above," the dynamic will be fully clipped at 100% and will have no apparent effect. As the intensity is dialed down below 100%, the dynamic will be partially clipped at 100% until intensity is dialed down low enough to match the dynamic size.

Sometimes, clipping is undesirable, but partially clipped Intensity dynamics with very large sizes can produce interesting strobe-like waveforms.

An Intensity dynamic with a size of 1024 (400%) will have a waveform which is four times as large as the Intensity range of 0 to 255. Prior to Vx76 software version 3.0, size was not scaled by the intensity value, so the size was fixed. However, now the Intensity dynamic size is scaled by the intensity value itself, so that Intensity dynamics can be faded out easily.
This rule only applies to the Intensity parameter. For example, if intensity is at 50%, intensity will rock between 50% and 200%.

+ If intensity is at 10%, Intensity will rock between 10% and 40%.
+ If Intensity is at 1%, Intensity will rock between 1% and 4%.
+ If Intensity is Marked, Intensity will remain at 0.
+ If Intensity is Out, ALL dynamics for all parameters will STOP.

**Fanning Dynamic Offset**

The true power of dynamics is achieved by fanning the dynamic "offset."

**To fan dynamic offset:**

Step 1. Select 20 channels.
Step 2. Stop any previously running dynamic by hitting the "Stop Dynamic" button or select Dynamic Palette #10 "Stop All Dynamic."

<table>
<thead>
<tr>
<th>Dynamic</th>
<th>Bank 1</th>
<th>Page 1</th>
<th>Page 2</th>
<th>Page 3</th>
<th>Page 4</th>
<th>Page 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Bally Slow</td>
<td>2 Bally Medium</td>
<td>3 Bally Fast</td>
<td>4 Circle Slow</td>
<td>5 Circle Fast</td>
<td>6 Fig 8 Slow</td>
<td>7 Fig 8 Fast</td>
</tr>
<tr>
<td>11 Inten Fade</td>
<td>12 Inten Bump</td>
<td>13 Color Wheel Rock</td>
<td>14 Color Wheel Roll</td>
<td>15 Ins</td>
<td>16 Zoom</td>
<td>17 Col Mix Fade Slow</td>
</tr>
</tbody>
</table>

Step 3. Open Function Filter by pressing "filter" in central touchscreen. Select only (Tilt).
Step 4. Turn fan off. (You can fan dynamic rate and size as well as offset, but typically you only want to fan offset.)
Step 5. Start dynamic and set rate and size. (Refer to "Using the Encoders with Dynamics" on page 179.)
Step 6. Turn fan on. Fan by holding down the [Fan] button or double-clicking the [Fan] button to latch it on. Notice that the labels for offset change to [fan +120] when fan is on.

Step 7. Press [+120] button (i.e. the lower button) to bring up offset options:
   a. +30 Degrees, -30 Degrees, +120 Degrees, +180 Degrees, +360 / +1 Cycle, -360 / -1 Cycle. Selecting one of these options will fan that particular offset evenly across all of the selected channels.
   b. You will now see the luminaire doing a complete single wave. Increasing the offset will start creating multiple waves. For example, increasing the offset to 720 degrees will make two waves.
   c. Once one of these options has been selected, the lower OFFSET button will display the selected option parameter instead of the default (+360). For example, if +120 Degrees is selected, the OFFSET buttons will now read "min" and "+120".

Step 8. Turn fan off.
Step 9. Try repeating the above steps for other parameters such as Intensity or Pan. Typically, you only select one parameter at a time when editing a dynamic (for example, Intensity, Pan, Tilt). An exception would be color mixers (refer to "Point-To-Point Dynamics" on page 185).

Step 10. When a desired "stage look" is achieved, store this as a Preset. Since the dynamic palette does not store fan information, its usefulness is limited (refer to "Methods For Storing Dynamics" on page 174.)

**Note:** Complex dynamics can also be stored as macros. For this example, do this by pressing [Store] [Macro] [Enter] at the command-line keypad before Step 2, and then after Step 8, press [Store] [Macro] [n] [Enter] - where n is the number of the macro palette where you wish to store the recorded sequence.
Storing Dynamics in Cues/Presets

Canned or custom dynamics can be added to the parameters stored in cues or presets. To store a dynamic without any base values, a palette must be used (see below).

Guidelines:
+ Fixture parameters use parameter time to perform transitions into or out of dynamic states, such as rocks or ballyhoo.
+ The same time value is used for the parameter value transition and the dynamic transition.
+ Transitioning between different types of dynamics may not always be smooth.

To store in a cue:
+ Store cue using normal cue storing operations. (Refer to "Creating Cues" on page 162.)

To store in a preset:

When storing in a preset, you must first select the parameters in the Function Filter and then press (Dynamic).

Step 1. Open Function Filter by pressing "filter" in central touchscreen. (Refer to "Function Filter" on page 115.)
Step 2. Select parameter(s) to be stored.
Step 3. At right side of Function Filter, press (Dynamic) button.
Step 4. Store preset as usual. (Refer to "Storing, Modifying, and Recalling Presets" on page 137.)

Storing Dynamics in Macros

Complex dynamics can also be stored as macros. For example, press [Store] [Macro] [Enter] at command-line keypad, then create a dynamic. When complete, press [Store] [Macro] [n] [Enter] - where n is the number of the macro palette where you wish to store the recorded sequence.

Refer to "Macros" on page 255 for more information about recording macros.
Palette Store Dynamic Only

The Store Dynamic Only feature enables the creation of Color or Beam palette entries that contain Parameter and/or Dynamic values. This can be:

- Parameter value only
- Dynamic value only
- Both Parameter and Dynamic values

**Note:** This functionality is not available for Presets, Selective Store, Selective Recall, or Effect Sequences.

The Parameter and Dynamic values can be viewed in the Luminaire Status window by using the P and D buttons located at the bottom of the window. This is useful because it shows what is the value and what is the dynamic.

The Function Filter determines what is stored (function, dynamic, or dynamic only) as follows:

- Function only - only P data stored.
- Function and dynamic - P + D data stored.
- Function and dyn only - only D data stored.

**To store Dynamic Only values:**

Step 1. Open Function Filter by pressing "filter" in central touchscreen. (Refer to "Function Filter" on page 115.)
Step 2. Select parameter(s) to be stored.
Step 3. At right side of Function Filter, press (DynOnly) button.
Step 4. Store palette entry as normal. (Refer to "Working with Palettes" on page 128 for more information about the Palette features.)

Note: When working with the Color palette, the System Settings window will change the functionality. Check the "Use Func. Filter on Color Store" setting for best results. Refer to "System-Wide Palette Store Options" on page 127.

Note: For Color palette settings where the filter selection is not used, all the color parameters still store the dynamic data.

**Gravity (Roller Coaster Effect)**

When enabled, the Gravity setting adds a "roller coaster" type effect to a dynamic. This causes the dynamic to accelerate faster on one half of a cycle, then slow down on the other half of a cycle.

Gravity > Off or On - Gravity can be turned on or off for any dynamic, with Off being the default setting. Gravity can also be added to custom dynamics. Keep in mind that gravity can be applied to any parameter, but the effect is often very subtle on anything but pan/tilt.
+ **Bias > Above or Below** - When using gravity, you will likely need to select a bias of either above or below to achieve the desired effect.

+ **Canned > Rollercoaster** - The best example for using gravity is by turning it on after starting the “Rollercoaster” dynamic. (None of the canned dynamics have gravity on by default.) Note that the dynamic palette numbers 8 and 9 (“Roller slow” and “Roller fast”) do not fan pan/tilt like “Rollercoaster” does.

**Build a roller coaster dynamic from scratch:**

1. Select five or more fixtures and focus them (pan/tilt) at one single point on stage. (Be sure that the five fixtures are all oriented so that tilt moves them in the same direction.)

2. Store this position as a pan/tilt preset. (It will be used later to restart the dynamic.) Refer to “Storing Dynamics in Cues/Presets” on page 182.

3. Turn fan Off.

4. At Function Filter, select **Pan**.

5. Start dynamic and select Sine Waveform with settings: Rate = 6 seconds, Size = 200, Offset = 0

6. At Function Filter, select **Tilt**.

7. Start dynamic and select Sine Waveform with settings: Rate = 3 seconds, Size = 120, Offset = 0

8. At Function Filter, select both **Pan** and **Tilt**.

9. Turn fan On.

10. Fan dynamic Offset over 90 degrees (1/4th of a cycle).

11. At this point it’s likely that pan and tilt will not be synchronized since their dynamics were started separately. To synchronize, select both **Pan** and **Tilt** in Function Filter and store as a second pan/tilt preset.

12. With both **Pan** and **Tilt** selected in Function Filter, press **Stop Filtered Selection** in the Dynamics super palette to stop dynamic.

13. Recall second stored pan/tilt preset. Pan/tilt should now be synchronized and selected fixtures will appear to chase each other like roller coaster cars.

14. Try adding dynamic gravity to pan and/or tilt to see how it affects the look. (You may have to flip pan/tilt to achieve the desired look.) This creates a simple roller coaster with two “hills.” To add more hills, change the pan dynamic rate to a multiple of tilt’s rate (9 seconds, 12, 15, etc.), and increase the Pan Size accordingly.

**Point-To-Point Dynamics**

Point-To-Point dynamics is a unique feature which allows you to create a dynamic between two palette or preset points. These can consist of a preset, color, or beam. For example, between two colors: blue and red. In this case BLUE would be the *first point* and RED would be the *second point*.

Several buttons at the right side of the Dynamics super palette are available for use with this feature:

+ **Set Point 1, (Stops first)** - Sets currently selected palette item as the first (start) point.

+ **Set Point 2, Start w/ Current** - Sets currently selected palette item as the second point using current settings for waveform, bias, direction, etc. When pressed, the dynamic will begin running.

+ **Set Point 2, Start w/ Defaults** - Sets currently selected palette item as the second point using the default settings for waveform, bias, direction, etc. When pressed, the dynamic will begin running.

**To create a point-to-point dynamic:**

1. Be sure all dynamics are stopped by pressing **Stop All** button.

2. Select required channels.

3. Open Function Filter by pressing "filter" in central touchscreen. (Refer to "Function Filter" on page 115.)

4. Select parameter(s).

5. Using palettes, choose first point. (This could be a preset, color, or beam.)
Step 6. Press [Set Point 1] button.

Step 7. Using palettes, choose second point.

Step 8. Press either of the [Set Point 2] buttons as desired. Dynamic will begin running.

Step 9. Modify as necessary. (Refer to “Storing Dynamics in the Dynamics Palette” on page 187.)

**Note:** Size cannot be modified for point-to-point dynamics. This will result in undesirable actions.

Step 10. Store as Dynamics palette item, cue, or preset.
Storing Dynamics in the Dynamics Palette

Dynamics can also be created and stored in the Dynamics palette. (Just keep in mind that the Dynamics palette DOES NOT store fan mode settings. Therefore, it is recommended that dynamics be stored as presets, cues, or even macros.)

To create a new dynamic:

Step 1. Select required channels.

Step 2. At front panel, bring up Dynamics palette. (Refer to "Dynamics Super Palette" on page 173 for additional information.)

Step 3. Press Edit icon to bring up Dynamics super palette:

Step 4. Open Function Filter by pressing "filter" in central touchscreen. (Refer to "Function Filter" on page 115.)

Step 5. Select parameter(s).

Tip -> Selected parameters will be displayed in the filter grid in the super palette.
Step 6. Press the (Start with Defaults) button. The dynamic will be applied to selected channels.

Step 7. Customize actions by selecting Waveform type, Bias, Direction, Gravity, Offset, etc.

Step 8. At soft encoders, press the [Dynam] button to map dynamic options to encoders. Adjust Rate, Size, and Offset by turning encoders. (Refer to “Using the Encoders with Dynamics” on page 179 for more information.)

Step 9. Press and hold the [Store] while pressing any open (Dynamic Select Button) to store.

Step 10. Label dynamic. (When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.)
   a. Press and hold the [Label] while pressing (Dynamic Select Button).
   b. Enter alpha/numeric label.

**Playing Back a Custom Dynamic**

Once created and stored into the Dynamics palette, custom dynamics can be easily recalled and applied to groups of luminaires. The procedure for playing back a custom dynamic is the same as playing back a canned dynamic. Refer to "Playing Back a Canned Dynamic" on page 177 for instructions.
Dynamics with Keypad

Once stored, dynamics can also be recalled in the command line using the [Dynam] button.

Example:

[Group] [n] [Dynam] [m] [Enter] - applies Dynamic m to Group n (where m is the discrete dynamic number).

Dynamics Palette Data Window

The Dynamics Palette Data window can be used to view, create and edit dynamics.

Open Dynamics Palette Data window:
+ At Data menu, select Dynamics Palette Data.
This chapter provides instructions for using the effects feature.

+ EFFECTS OVERVIEW
+ CREATING EFFECTS
+ EFFECT ATTRIBUTES
+ EFFECT TIMING
+ PLAYING BACK EFFECTS
+ ADVANCED OPERATIONS
EFFECTS OVERVIEW

What is an Effect?

An effect is a looping, wave, or ripple type operation which can be applied to multiple channels. Once created, an effect can be attached to a cue or played back directly in any submaster.

Effects are comprised of two components:

1) **Set** - The set is comprised of **parts** that define which channels are to be included in the effect playback, and in which order they will be addressed. Discrete channel numbers or channel ranges may be used to compose set parts with the limitation that a channel may only appear once within the set. Up to 2000 parts can be created within a single set.

2) **Sequence** - The sequence includes a number of **steps**, each of which define an action that an individual set part will perform. Discrete instructions, colors, beams, presets, and cues can be used to create a step. Up to 50 steps can be included within a sequence with each step having up to 3 action items.

The following diagram shows the components which make up a single effect:

```
EFFECT

Set
  Parts

Sequence
  Steps
```

Start modes, timing and other parameters can also be built into an effect for further control.
Effects Super Palette

Effects and effect components (including sets, sequences, parts, and steps) can be created using the Effects super palette. The Effects super palette is made up of all screens associated with creating or editing effects, including the Effect Edit, Set Edit, and Sequence Edit screens.

The Effects super palette can be accessed in any of the front panel touchscreen displays, however, it is recommended that it be used in the upper-left display so that the associated encoders may also be used.

**Effects Edit Screen (Main Screen)**

![Effects Edit Screen Diagram]

**Tip** Press and hold keypad [?] button while clicking on any item on the screen to get help for that item.

A complete effect could be created using only the main Effect Edit screen, providing that it does not have more than seven parts to the set or more than seven steps in the sequence. If either the parts or steps exceed seven, then the Set Edit and Sequence Edit screen can also be used to create effects with numerous parts/steps. The appropriate use of each screen will be covered in the following sections.
Like other palette items (Color, Beam, Group, etc.) effects are given a discrete number. Once stored, they can be accessed in the command line or in the Effects palette. Refer to “Working with Palettes” on page 128 for more information.

### What is a Set?

A **set** consists of one or more **parts**. Parts are made up of specified channels (luminaire groups) with the limitation that a channel may only appear once within the set.

The following diagram shows an example set consisting of four parts:

```
Set
  /  
Part 1  Part 2  Part 3  Part 4
```

**Set 0 (Default Set)**

One pre-programmed set is available, which contains all patched channels as a single part. This is the default set assumed by all effects unless changed. It can be used to quickly create an effect which would include all the luminaires in your system.

```
Set 0
  /  
Part 1
    All Patched Channels
```
What is a Sequence?

A sequence consists of one or more steps.
The following diagram shows an example sequence consisting of four steps:

![Diagram of a sequence with steps 1 to 4]

Steps may contain either a single cue, a cue range, or up to three action items in any combination of the following:
- Beam
- Color
- Preset
- Stop Flag
- Any single parameter value

**Note:** If multiple steps include values for the same parameter, only the last action will be used.
CREATING EFFECTS

Creating a Basic Effect

This section provides instructions for creating a basic effect using the Effects Edit screen.

To create a basic effect:

Step 1. At front panel, in upper-left display, bring up Effects palette. (Refer to "Effects Super Palette" on page 193 for additional information.)

Step 2. Press Edit icon to bring up Effects super palette. By default, the Effect Edit screen will be displayed first:

Step 3. At Effects palette, select a blank effect to be created. (A white box will appear around the selected item.) When a new effect is opened, the default numbers for the Set and Sequence will be the same as the chosen Effect number (unless already taken). For example, if Effect 5 is opened, the default Set and Sequence numbers will also be 5.
Set 0 (all patched channels) will be loaded into part 1 of the Set. All attributes and timing will be in the default setting.

Step 4. Create a Set:

a. Select required channels.

b. Press \textit{Interlaced/Sequential} button to select method of loading. (Also refer to "Set: Interlaced vs. Sequential" on page 198.)

c. Press and hold \texttt{Set Channels} or \texttt{Store} while selecting first part (for example, p1), then while continuing to hold \texttt{Set Channels} / \texttt{Store}, \textit{drag} finger across touchscreen until last part is reached (for example, p6). Release \texttt{Set Channels} / \texttt{Store} button. This will specify the range of parts that will contain the channels. Channels will load across parts according to the method chosen (Interlaced or Sequential).

\textbf{Important!} In order to properly load the channels across the parts, you must \textit{drag} your finger across the touchscreen. Pressing the first part button, then pressing the last part button will not work.

\textbf{Note:} Parts can be loaded in reverse order by \textit{dragging} finger across the touchscreen in the \textit{reverse direction}. For example, press and hold \texttt{Set Channels} or \texttt{Store} while selecting \texttt{p6}, then while continuing to hold \texttt{Set Channels} / \texttt{Store}, \textit{drag} finger across touchscreen until \texttt{p1} is reached. Release \texttt{Set Channels} / \texttt{Store} button.

\textbf{Note:} To create a Set with more than seven parts, it will be necessary to use the Set Edit screen. Refer to "Using the Set Edit Screen" on page 214.

Step 5. Create a Sequence:

a. \textit{Press} \texttt{Load Step} button (at right of screen). (Button will flash and text will turn red.)

b. Using palettes (Preset, Color, Beam, etc.) fill steps with actions. (Selection will automatically advance to the next step after an action is loaded.)

c. \textit{Press} \texttt{Cancel Load Step} button. (Button will stop flashing and text will turn to white.)

d. If desired, select a Background State. (Refer to "Sequence: Background State" on page 199.)

\textbf{Note:} To create a Sequence with more than seven steps, it will be necessary to use the Sequence Edit screen. Refer to "Using the Sequence Edit Screen" on page 215.

Step 6. Label effect. (When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.)

a. \textit{Press} and hold \texttt{Label} while pressing \texttt{Effect Select Button}.

b. Enter alpha/numeric label.
Set: Interlaced vs. Sequential

When loading channels across two or more parts, the channels may be loaded "interlaced" or "sequentially."

### Change loading method:

Step 1. At Effect Edit screen, press Sequential/Interlaced area to bring up options.

Step 2. Choose Sequential or Interlaced.
Sequence: Background State

Each sequence can contain one optional Background State. The Background State tells the luminaires where to go when not executing a step. If a Background State is not provided, and the behavior of the effect determines that it does not have an action at certain points during the effect, the luminaires will return to their state prior to being pulled into the effect. This default action is called a *Null State*. If a Background State has been defined, however, parts will run through each active step as determined by the distribution patterns for the effect and assume their Background State until a subsequent instruction is provided.

The Null State will return the luminaires to their previous state before the effect was started (for example, the previous cue recalled by the submaster). The Null State is primarily intended for use as an optional Background State, but can also be used as the action for any sequence step.

**Define a background state:**

1. At Effect Edit screen, press Background State area to bring up options.
2. Choose a color, preset, beam, etc. as required, or specify as Null.
Editing Effects

A store action will be required when making modifications to an existing effect. When changes are made, "Mod" will be displayed next to its number on the Effects Edit screen along with yellow text/boxes to indicate that a store action is necessary to save the changes.

Important! A modified effect could be loaded and played back in a submaster, but if it is not re-stored, all changes will be lost.

To edit an effect:

Step 1. At Effects palette, select effect. (A white box will appear around the selected item.)
Step 2. Make changes as required.
Step 3. Press and hold [Store] while pressing <Effect Select Button> to store changes.

Keypad shortcuts:
+ Press and hold [Delete] to clear either a sequence step or a set part.
+ Press and hold [Copy/Move] to copy sequence steps or set parts.
+ Double-click and hold [Copy/Move] to shift all sequence steps or set parts.
+ Double-click and hold [Copy/Move] to insert/remove sequence steps or set parts.
+ Using [Group] with a set part will select channels in the part as an Ad Hoc Group.
+ Using [Group] with any effect in the Effects palette will select ALL channels in the effects’ set as an Ad Hoc Group.
EFFECT ATTRIBUTES

Overview

The Direction, Mode, Start, Action and Duration attributes provide overall control of an effect’s behavior when played back.

+ **Direction / Mode / Start** - determines how the sequence steps are applied to the set parts. (These attributes are used in combination to provide different executions of set parts.)
  + **Action** - determines how an effect will behave when loaded into a submaster.
  + **Duration** - determines how long an effect will run.

**Direction**

Direction determines which direction the sequence steps will run.

**Forward** - The sequence steps will run forward (Step 1, Step 2, Step 3, etc.) and then start over when the last step is reached.

```
Seq 1
Step 1 → Step 2 → Step 3
Seq 2
Step 1 → Step 2 → Step 3
```

**Reverse** - The sequence steps will run backward (Step 3, Step 2, Step 1) and then start over when the first step is reached.

```
Seq 1
Step 3 → Step 2 → Step 1
Seq 2
Step 3 → Step 2 → Step 1
```

**Oscillate** - The sequence steps will run forward, then in a reverse direction, forward, then reverse, etc.

```
Seq 1
Step 1 → Step 2 → Step 3
Seq 2
Step 3 → Step 2 → Step 1
```

**Random** - The console chooses which sequence steps to run, in what order, and the timing used.

```
Seq 1
Step 2 → Step 1 → Step 3
Seq 2
Step 1 → Step 3 → Step 2
```
**Mode**

Mode determines how the sequence steps will run in relationship to each other:

- **Break** - Each part makes one pass through each step on any individual cycle and then goes to its background state when not in a step.

  *Breaking/Cascade Effect:*

  

<table>
<thead>
<tr>
<th>Action 1 *</th>
<th>Part 1</th>
<th>none</th>
<th>none</th>
<th>none</th>
<th>none</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Step 1</td>
<td>Step 2</td>
<td>Step 3</td>
<td>B State</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action 2</th>
<th>Part 2</th>
<th>Part 1</th>
<th>none</th>
<th>none</th>
<th>none</th>
<th>none</th>
<th>B State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Step 1</td>
<td>Step 2</td>
<td>Step 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action 3</th>
<th>Part 3</th>
<th>Part 2</th>
<th>Part 1</th>
<th>none</th>
<th>none</th>
<th>B State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Step 1</td>
<td>Step 2</td>
<td>Step 3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action 4</th>
<th>Part 4</th>
<th>Part 3</th>
<th>Part 2</th>
<th>Part 1</th>
<th>B State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Step 1</td>
<td>Step 2</td>
<td>Step 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action 5</th>
<th>Etc.</th>
</tr>
</thead>
</table>

* For example purposes, actions are not necessarily complete sequences. An action merely represents what happens at each stage of the effect whether it is a complete sequence or a portion of a sequence.

- **Continuous** - Once started, all parts are in some step at all times during the effect. Once a part reaches the last step, it automatically goes back to the first step and repeats sequence. (Refer to the example diagram on next page.)

- **Cycle** - The effect runs all set parts through the first sequence step, then each set part through the second sequence step, etc.
**Start**

Start determines how the sequence steps will enter the effect.

+ **Simultaneous (Simult)** - All set parts assume some effect state upon effect recall (either a discrete instruction or the background state).

+ **Cascade** - The set parts will start the sequence in a staggered entry. Part 1 will complete Step 1, then go to Step 2, while Part 2 begins Step 1, etc.

*Continuous/Simultaneous Effect:*

![Diagram of Start options]

* For example purposes, actions are not necessarily complete sequences. An action merely represents what happens at each stage of the effect whether it is a complete sequence or a portion of a sequence.

**Action**

Action determines how an effect will behave when loaded into a submaster.

+ **Run** - By default, the effect will load into the submaster in the Run state. In this case, the effect will automatically begin running once it is loaded.

+ **Stop** - By default, the effect will load into the submaster in the Stop/Step state. Press [Stop/Step] to trigger playback. (This can be useful if manual execution is required for an effect.)
**Duration**

Duration determines how long an effect will run.

- **None** - The effect will run infinitely until manually stopped.
- **Cycles** - The effect will run a specified number of times (cycles) then stop. It will then await manual restart or go to the next event.
- **Time** - The effect will run a specified length of time before fading out. In this case, the intensity will fade out in the time specified by the Fade Out time. Note that only effects which have *intensity* included, will respond to this value. In addition, if another submaster has intensity for those channels, Highest Takes Precedence rules apply. Refer to “HTP (Highest Takes Precedence)” on page 322.

**Changing Effect Attributes**

Attributes are specified at the main Effect Edit screen:

Change effect attributes:

Step 1. At Effects palette, select an effect to be edited. (A white box will appear around the selected item.)

Step 2. Change attributes by touching Forward, Reverse, Oscillate, Random, etc. (A yellow box will appear around the newly selected item.)

Step 3. Press and hold [Store] while pressing (Effect Select Button) to store changes.
EFFECT TIMING

Overview

Timing values can be applied to the overall effect and/or to a single sequence step in order to specify the length of time any given attribute will execute. Timing controls include:

+ Effect-Level Timing - Fade In, Fade Out, Wave, and Duration.
+ Step-Level Timing - Step, Attack, Sustain, and Decay.

The following diagram shows an example relationship of timing parameters:

![Diagram of Effect Timing Parameters]

Effect-Level Timing

Timing can be programmed on an effect level to control the fade in/out times, wave time, and duration of the overall time or cycles.

+ **Fade In** (0 - 59.59) - Allows channels to begin the effect sequence while fading to the full intensity value required by the effect steps. (If there is no fade in time, the effect will follow the attack time in the sequence.)

+ **Fade Out** (0 - 59.59) - Allows channels to fade out after exiting the effect. This timing value is only assumed by channels that are going inactive in the incoming cue, or when the cycle or duration time has expired. Any channels involved in the incoming cue would immediately cease activation in the effect and fade to their new cue levels in the time provided by the incoming cue. If there is no Fade Out Time, all channels will immediately stop the effect pattern and fade to their new instructions in the time dictated by the incoming cue. If they are not involved in the incoming cue, they will fade to inactive in the out time of the incoming cue.

+ **Wave** - The time it will take an effect to loop back to the beginning. (Only applies to Break or Cycle modes.) A wave time can only be greater than the total sequence time (i.e., the Wave time will never cut a sequence short, only add a gap before the sequence starts again).

+ **Duration** - Depending on whether *Time* or *Cycles* is selected as the effect Duration attribute (see "Duration" on page 204), this value will be defined differently:

When *Cycles* is selected, this number will specify how many times the set will run through the sequence before stopping. After running the specified number of times, the effect will stop and await manual restarting or go to the next event.
When *Time* is selected, this number will be the length of time, in seconds, that the effect will run before initiating its Fade Out.

**Note:** If "N/A" is selected as the Duration attribute, then this value will not be used.

**Zero State Fade** - While a channel is fading to a Zero State and another cue is executed with an Out Time *before* the Zero State finishes its fade, the Zero State channels will now continue to use the Zero State time. The following diagrams represent the new action:

- **Cue executed** - fade to Zero State in 10 seconds
- **Another Cue executed** - go to Out State in 0 time
  - This cue is ignored and fade continues to Zero State

**Step** - The time between activation of a sequence step and the next sequential step. On an effects level, Step Time can be used in two ways: either to set all sequence steps to the same timing value or to scale the timing values of sequence steps (when sequence steps have different timing values already stored). Step times can also be set individually (refer to "Assigning Timing Values" on page 208) or scaled by turning the encoder. The step time shown is that of the last step.
**Step-Level Timing**

Timing can be programmed on a sequence step-level to control the step, attack, sustain, and decay for each step in the sequence.

**Note:** When cues are included in sequences, the cue times will override step attack times, unless timing is disabled by the Function Filter. (Refer to "Function Filter" on page 115.)

- **Step** - The time between activation of a step and the next sequential step. This can also be controlled on a universal level in the effects timing attributes (refer to "Effect-Level Timing" on page 205).
- **Attack** - Transition time between current luminaire state and state dictated by the step action.
- **Sustain** - How long the channels will execute the action.
- **Decay** - Transition time out of a step into a background state. This is used only in a situation where the effect is in Break mode and the attack and sustain times are longer than the total step time.
Assigning Timing Values

Timing values are specified at the main Effect Edit screen:

When [Effect] is selected at the soft encoders, the encoders will be mapped so they can be used to adjust timing values. Mapping is as follows:

- **Fade Out** (effect)
- **Fade In** (effect)
- **Decay** (step)
- **Sustain** (step)
- **Attack** (step)
- **Step** (step)

Pressing [Shift] while using an encoder allows step times to be set for individual steps.

**Note:** The Effects super palette can be accessed in any of the front panel touchscreen displays, however, it is recommended that it be used in the upper-left display so that these encoders may be used.
Assign effect timing using encoders:

Step 1. At Effects palette, select an effect to be edited. (A white box will appear around the selected item.)

Note: When setting step times, the default is to change all steps globally. To set step times for individual steps, first select the step, then press and hold [Shift] while using the encoder.

Step 2. Using encoders, set times as required.

Step 3. Press and hold [Store] while pressing (Effect Select Button) to store changes.
Assign effect or step timing using numeric entry:

Step 1. At Effects palette, select an effect to be edited. (A white box will appear around the selected item.)
Step 2. At Effect Edit screen, press any timing field area. Set timing values using pop-up numeric keypad.

Step 3. Press and hold [Store] while pressing [Effect Select Button] to store changes.

Assign step timing using tap-sync:

Step time can also be set using the "tap-sync" method.

+ Hold Cmd and repeatedly tap the Stop/Step button a few times at the desired rate on a submaster while running an effect (refer to "Basic Playback" on page 211 for more information about playback). The average tap time, entered while the Cmd key is held down, will be applied live and stored to the effect.

A new tap sync average is calculated each time the Cmd key is held while tapping the Stop/Step button.
PLAYING BACK EFFECTS

Basic Playback

After creating an effect, it can be played back using a submaster. (If a duration or cycle count is not specified, the effect will run until stopped.)

Play an effect:

Step 1. At keypad, press [Effect] [n] [Enter] - where n is the desired effect number. (It will be displayed by number and label in command-line display.)
Step 2. At desired submaster, press [Select].
Step 4. Ensure Grand Master fader is set at full.
Step 5. Ensure submaster fader is 100%.
Step 6. Press [Go] to play effect. Display will indicate set, sequence, and step numbers as they run.
Step 7. Press [Run] to replay effect once it is active.

Play next effect:
The submaster always sequences, placing the next available effect in the pending file.
+ Press [Go] to play back pending effect.

Play previous effect:
The submaster can play back previously played effects in decrementing order.
+ Press [Back] to play previous effect.

Stop/Step:
A running effect can be stopped and then stepped through one step at a time.
Step 1. Press [Stop/Step] to stop a running effect.
Step 2. Press [Stop/Step] repeatedly to step through effect.
Step 3. Press [Run] to resume playback.
**Autoload Submaster**

The Effects super palette can be placed in Autoload mode for automatic submaster loading. Once in Autoload mode, when an effect, set, or sequence is selected at the Effects select display, it will automatically load into the specified submaster.

**To set Autoload Submaster mode:**

+ At Effect Edit screen, press and hold [Autoload Submaster] button while choosing a submaster. ("Choose" is activated by touching the specific submaster on the touchscreen.).

+ To release a submaster from Autoload mode, press and hold [Autoload Submaster] button while touching submaster "choose" area again. (The function toggles on and off).
Stop Flags

Steps can contain “stop flags” which will cause the effect to pause when that step is reached during playback. Once paused, the submaster will switch from the Run mode to the Stop/Step mode. The effect will resume playback when [Run] is pressed again.

Add stop flag to a step:

Step 1. At Effects super palette, select an effect to be edited. (A white box will appear around the selected item.)
Step 2. Double-click any (Sequence Step Button) to bring up options.
Step 3. Select “set stop flag”.
Step 4. Press and hold [Store] while pressing (Effect Select Button) to store changes.
ADVANCED OPERATIONS

Using the Set Edit Screen

The Set Edit screen can also be used to create and edit set parts. This screen displays up to 50 parts at a time, and will be necessary to use when any Set requires more than seven parts (since the Effect Edit screen will display a maximum of seven parts).

To open:

An Effect Set palette is provided at the bottom of the screen, which provides access to all stored sets. When a set is selected in the palette, its parts will be displayed at the top of the screen. Sets can be created and edited here using the same operations as on the Effect Edit screen. Refer to "Creating a Basic Effect" on page 196 and "Editing Effects" on page 200 for instructions.

By using the Set Edit screen, it is possible to create sets before they are actually stored into an effect. This can be useful if pre-programming is required.
Using the Sequence Edit Screen

The Sequence Edit screen can also be used to create and edit sequence steps. This screen displays up to 50 steps at a time, and will be necessary to use when any sequence requires more than seven steps (since the Effect Edit screen will display a maximum of seven steps).

To open:
+ At Effect Edit screen, press [Edit Sequence] button.

An Effect Sequence palette is provided at the bottom of the screen, which provides access to all stored sequences. When a sequence is selected in the palette, its steps will be displayed at the top of the screen. Sequences can be created and edited here using the same operations as on the Effect Edit screen. Refer to "Creating a Basic Effect" on page 196 and "Editing Effects" on page 200 for instructions.

By using the Sequence Edit screen, it is possible to create sequences before they are actually stored into an effect. This can be useful if pre-programming is required.
Creating Effects Using Set/Sequence Edit Screens

If sets and sequences are pre-stored, an effect can be created at a later time using the Effect Edit screen.

**Create an effect using Set/Sequence Edit screens:**

2. At palette, select required set.
4. At palette, select required sequence.
6. Press and hold [Store] while pressing (Effect Select Button). This will store the set and sequence selections into that effect number.

**Groups as Effect Sets**

A Group can be used as a Set within an effect.

*Guidelines:*

- Groups must be chosen from the 20-up palette in the Effects screen.
- How a group is arranged determines the parts of the effect, e.g. a group with an arrangement of 2 divisions with 5 channels in each division will transfer to the effect as 2 parts with 5 channels each.

**To specify a group as a set:**

1. At Effects super palette, access Group palette.
2. Select a group. (The chosen group will be associated with the effect instead of a set.)

The command line can also be used to associate a group to an effect using the syntax: [Effect] # [Group] # [Enter].
To edit a group set:

Groups can be edited while associated to an effect.

Once a group is selected in the super palette, the (Set Channels) button will disappear and the (Edit Set) button will change to (Edit Group). Pressing (Edit Group) will navigate to the group super palette where the arrangement can be changed. The [Edit Effect] button, located above the pile-on button, can be used to navigate back to the effect super palette.

Creating Effects From the Command-Line

If sets and sequences are pre-stored, an effect can be created at a later time using the command line.

Create/store an effect using the command line:

+ Press [Effect] [n] [Set] [n] [Seq] [n] [Enter] - defines set and sequence for Effect n.
+ Press [Store] [Effect] [n] to store changes to an effect.
**Storing Effects as Cues**

An effect can also be attached to a cue using the Link feature. When linked, the effect will appear in the Cue Sheet Link column. This “effect cue” will behave just as any other standard cue and will allow other parameters or advanced attributes to be stored along with the effect. Refer to "Link" on page 272 for more information.

Recalling an effect cue does a normal cue recall for the cue data and then executes the effect. The cue data can place channels in a desired state before the effect starts running.

**Link an effect to a cue:**

+ [Store] <Cue> [n] [Link] [Effect] [x] [Enter] - stores effect x into the specified cue number n. (Current stage look is not included.)

**Link an effect to a cue and label:**

When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.

+ [Store] <Cue> [n] [Link] [Effect] [x] [Label] (xxxxxx) (Enter/Accept).

**Utility Menu**

The Utility Menu can be used for advanced selection of active set parts and for erasing set parts and sequence steps.

**To use the menu:**

Step 1. At Effect Edit screen, select required effect.


Step 3. Choose an option by touching.

Step 4. Confirm or reject warning dialog.
SPECIAL FEATURES

This chapter contains instructions for controlling luminaires and media servers with the console’s advanced features, and for copying and moving programmed data.

+ ADVANCED CONTROL
+ DATA COPY AND MOVE
+ FUNCTION KEYS
+ CONTROLLING MEDIA SERVERS
**ADVANCED CONTROL**

**Manual Timing**

The Manual Timing feature is used to apply parameter times manually. While Manual Timing is active, any manual changes via the palettes or the encoder buttons will follow the timing currently active in the luminaire. (Manual Timing is an alternate control state. It will be active until de-selected.)

**Activate Manual Timing using front panel button:**

Step 1. At front panel, press [Manual Timing] toggle button (button will flash).

Step 2. Press button again to deactivate mode.

**Activate Manual Timing using Timing Filter:**

Step 1. At Timing Filter, press \( \text{Manual Time} \) button.

Step 2. Press button again to deactivate mode.

**Activate Manual Timing using menu:**

Step 1. At Special menu, select Manual Timing.

Step 2. Select Manual Timing again to deactivate mode.
**QuickFocus**

The QuickFocus feature allows you to step sequentially through each stored channel in a selected preset to adjust its parameters. The new parameter data can then be stored into the preset. This allows you to easily isolate data so that it can be updated without affecting the remaining data in your preset.

QuickFocus is an alternate control state. It will be active until de-selected.

**Guidelines:**

+ During QuickFocus, the entire preset is brought up live and all other outputs are disabled (as long as the console is still in QuickFocus mode).

+ QuickFocus is affected by its configuration in the System Settings window. When the "Select Only Referenced Channels" option is checked, only channels that are referenced in cues or effects will be selected while using QuickFocus. (For more information about the Setting window, refer to "Settings Window" on page 328.)
Update a preset with QuickFocus:

Step 1. At front panel, press [QuickFocus] toggle button (button will flash) or at Special menu, select QuickFocus. Console will assume QuickFocus mode.

Step 2. Select required preset by using preset select or keypad. All luminaires that have data from that preset will be selected and will bring up the preset live.

Step 3. Press [Next]*. First channel will stay active, while all other channels go to inactive state.

Step 4. Modify focus or other parameters as required.

Step 5. Press [Next]* to go to next channel. When the last channel with stored information has been brought up and adjusted, pressing the [Next]* button activates the entire modified preset.

Step 6. Re-store preset to save changes using Update, Selective Store or standard Store commands.

Step 7. Press [QuickFocus] toggle button again to deactivate mode.

* Or [Last] as required.
Park

The Park feature allows you to place a luminaire into a state in which it will not respond to any manual or playback commands, nor will it store into any cues. This feature is useful for setting up work lights or other special lights that won’t be part of the show.

**Park a luminaire using menu bar:**

Step 1. Select required channels.

Step 2. At Special menu, select Park. Selected channels will now be parked.

**Release a parked luminaire using menu bar:**

Step 1. At Special menu, choose Select Parked. All Parked luminaires will be selected.

Step 2. At Special menu, select UnPark. Luminaires will now respond to commands as usual.
**Highlight**

Highlight provides a method for identifying a particular fixture or set of fixtures by putting them into a predefined state which distinguishes them from the rest of the system. When the [Highlight] button is pressed (or Highlight is selected from the Special menu), all selected channels will go into the defined highlight state. The [Highlight] button will flash to indicate that highlight is active. Pressing [Highlight] again will exit the highlight state.

If there are multiple channels selected and the [Next] or [Last] button is pressed, all highlighted channels but one will go to the defined “lowlight” state, and the single (selected) channel will be highlighted. As long as highlight is active, selected channels will go to the highlight state.

Pressing [Next] + [Last] will highlight all fixtures in the selection.

The highlight and lowlight states are defined in the new Highlight tab of the Settings window. The states can include an intensity level, a Color palette item, a Beam palette item, and/or a Preset.

**Guidelines:**
- The settings are applied in sequence and can overwrite each other.
- Items that are not checked will be ignored.
- The default states are full intensity for highlight and no action for lowlight.
- The user-defined highlight and lowlight states are also used for QuickFocus.
**DATA COPY AND MOVE**

**Copy Channel**

The Copy Channel feature is used to copy current parameter settings from one luminaire to another (or to a group of luminaires). All parameter settings, including any timing values, can be copied - as permitted by any filter settings at the touchscreen. Cue data, however, will not be copied.

The luminaire from which data is being copied is referred to as the "source" luminaire. The luminaires receiving the data are referred to as "target" luminaires. The target luminaires will immediately conform to the selected parameter data (including spin properties) of the source luminaire. If the source luminaire does not have data stored for a particular parameter or the parameter has been filtered from the operation, then the target luminaires will not change their current settings for those parameters. Once the target luminaires have conformed to the new parameter data, you may store a new cue or continue to manipulate the luminaires via manual control and then store a cue.

**How Data is Derived from Presets**

If the source luminaire contains data provided by a Preset, then the system uses a hierarchy to determine how to translate this data to the target luminaire. The system will first look for a matching Preset number. For example, if the source contains data from Preset 2, then the new luminaire will look for Preset 2. If no matching Preset is found, then it will look for a matching palette. If no palette is found, then the new luminaire will conform to the parameter(s) by utilizing absolute data.

**Copy a single channel:**

Step 1. Select target channel(s).
Step 2. At touchscreen, set filters. (Refer to "Function Filter" on page 115.)
Step 3. At keypad, press [Recall] [Chan] [n] - where n is the number of the channel you wish to copy.

**Multi-Channel Copy Channel**

It is also possible to copy parameters from multiple channels to multiple channels. This can be accomplished as follows:

- The command [Recall] [Chan] <channel expression> will copy the filtered parameters of the specified channels to the selected channels (using selection order). For example, if channels 1-6 are selected, the command [Recall] [Chan] [11] [Thru] [12] will copy the parameters of channel 11 to channels 1, 3, 5 and the parameters of channel 12 to channels 2, 4, and 6.
- Groups can also be used as a copy source. For example: [Recall] [Chan] [Group] [1].

**Copy/Move**

The Copy/Move feature allows manipulation of Preset, Color, Beam, Group, Macro, Snapshot, Effect, Dynamic, Stack, Sequence, Set and Cue data. For example, the data content of Cue 1 could be copied to Cue 2 using this feature. In this case, Cue 1 and Cue 2 are now identical. When data is moved, for example from Cue 1 to Cue 2, the content of Cue 1 is moved to Cue 2 and there will no longer be a Cue 1 in the cue list.

**Note:** Moving channel data for a preset will now update any cues for that channel which reference that preset so they point to the new location.

Pressing the [Copy/Move] button once activates the *copy* feature, while double-clicking activates the *move* feature.

**Copy a cue to a new number:**

- At keypad, press [Copy/Move] [Cue] [1] [At] [201] [Enter] - copies Cue 1 data to Cue 201.

**Copy a range of cues to a new number range:**

- At keypad, press [Copy/Move] [Cue] [1] [Thru] [5] [At] [201] [Enter] - copies Cues 1-5 to Cues 201-205.
Move a cue to a new number:
+ At keypad, press [Copy/Move] [Copy/Move] [Cue] [1] [At] [201] [Enter] - moves Cue 1 data to Cue 201 (Cue 1 is now blank).

Move a range of cues to a new number range:
+ At keypad, press [Copy/Move] [Copy/Move] [Cue] [1] [Thru] [5] [At] [201] [Enter] - moves Cues 1-5 to Cues 201-205 (Cues 1-5 are now blank).

Note: Preset, Color, Beam, Group, Macro, Snapshot, Effect, Dynamic, Stack, Effect, Sequence, or Set can be substituted for Cue in the above examples.

Note: For a range of cues greater than 10, a confirmation dialog window will be displayed.

Copy or Move a submaster:
+ [Copy]/[Move] [Sub] n [At] m, or...
+ Press and hold [Copy] or [Move] then, on the touchscreen, select the source and then the destination submaster.

Copy Data

The Copy Data feature allows you to copy all the data from one channel to another, or to multiple channels. This is useful if additional luminaires are added to an existing lighting rig. When copying to multiple channels, the data will only be copied to luminaires of the same type as the source, leaving others unchanged.

CAUTION: There is no Undo for this action, so it is recommended that a backup of the show file is made for archive purposes.

To copy data:
Step 1. Select control channel(s) of luminaire(s) to receive data.
Step 2. At Data menu, select Copy Data.

Note: Only one copy data action can be done at a time, from a single source.

Step 3. A dialog window will open that allows selection of a source channel number. Click OK.
Step 4. A warning dialog window will open, warning that previous existing data (if any) in the destination channels will be deleted. If this is the desired action, click Copy.

Color/Beam Palette Copy

It is possible to copy data from luminaire-to-luminaire using the Color and Beam Palette Data windows. Copy and Paste of palette data allows either Paste Merge or Paste All actions. During the copy process, data will be appropriately mapped to the new luminaire.

+ **Merge** copies data only where existing data does not exist in the destination and will not over-write existing data.
+ **Replace All** clears out all of the existing destination data and replaces it with the source data.

**To copy/paste data:**

Step 1. At top of column, select name box of source luminaire.
Step 2. At Mac keyboard, press Win + C (to copy).
Step 3. At top of column, selected name box of destination luminaire.
Step 5. At confirmation dialogue, press Paste (Merge) or Paste (Replace All).
FUNCTION KEYS

Setting Function Key Option

Selected keys from the command-line keypad are mapped to the computer keyboard’s function keys F1-F12. Pressing these will open a window which takes the place of command-line functions such as Store, Selective Store, Delete, At, etc.

**Note:** Computer keyboard "quick keys" are available for use in these windows. Refer to "Quick Keys" on page 231 for instructions.

Using Function Keys

**Store - F1**

Step 1. Using windows, set parameters for cue, preset, beam, color, group, snapshot, macro, or board cue.

Step 2. Press F1. (Store window will open.)

Step 3. Select item to store.

Step 4. Enter number for future recall.

Step 5. Click OK.

**Note:** Plus is used with cue store operations. Selecting Plus and clicking OK will store cue to next cue number according to increment shown in Encoder window. Refer to “Encoders HUD Window” on page 91.

**Selective Store - F2**

Step 1. Using windows, set parameters you wish to modify or add in a cue or preset.

Step 2. Press F2. (Selective Store window will open.)

Step 3. Select Cue or Preset.

Step 4. Enter range of cues or presets.

Step 5. Click OK.

**Update - F3**

Step 1. Using windows, modify required channels.

Step 2. Press F3. (Update window will open.)

Step 3. Select item for update.

Step 4. Enter item number where you wish to store modified channels.
Track/Fill- F4
Step 1. Press F4. (Track/Fill window will open.)
Step 2. Enter a starting cue.
Step 3. Click "Ok" - tracks (or fills) from cue as specified.

Selective Recall - F5
Step 1. At Panels menu, select Timing Display. (Timing window will open.)
Step 2. Select Filter tab.
Step 3. Select parameters to be recalled.
Step 4. Press F4. (Selective Recall window will open.)
Step 5. Select item from which data will be recalled.
Step 6. Enter number of cue, preset, or channel.
Step 7. Click OK.

Delete - F6
Step 1. Press F5.
Step 2. Select item to delete.
Step 3. Enter number of item.
Step 4. Click OK.

At - F7
Step 1. Select desired channel(s).
Step 3. Select Full or Value. Enter value (1-100%).
Step 4. Click OK.
**Copy/Move - F8**
Step 1. Press F8.
Step 2. Press F8 again to toggle between Copy and Move windows.
Step 3. At desired window, enter cue numbers for copy/move operation.
Step 4. Click OK.

**Sneak - F9**
Step 1. Press and hold ALT while pressing F9.
Step 2. Select parameter for sneak operation.
Step 3. Enter parameter value.
Step 4. Click OK.

**Select - F10**
Step 1. Press and hold ALT while pressing F10.
Step 2. Select item.
Step 3. Enter item number.
Step 4. Click OK.

**Time - F11**
Step 1. Select a parameter(s).
Step 2. Press and hold ALT while pressing F11.
Step 3. Select Time, Speed, or Delay.
Step 4. Enter value.
Step 5. Click OK.
Quick Keys
The following computer keyboard "quick keys" can be used as shortcuts to select options in the function windows (F1-F12). For example, while in the Time window, pressing the T key would select Time, S would select Speed, and D would select Delay.

B = Beam        M = Macro
C = Cue         O = Board Cue
D = Delay       P = Preset
E = Effect      Q = Sequence
F = Full        S = Snapshot or Speed
G = Group       T = Time or Set
H = Channel     U = Cue with Preset
K = Color       V = Value or PRG Color
+ = Plus

The following "quick keys" can be used with the 3D Graphic window to adjust the camera angle:

4, 6 = left, right direction (also ARROW keys)
8, 2 = up, down (also ARROW keys)
7, 9 = zoom in, zoom out (also +, -)

The following "quick keys" can be used with the palettes:

ALT enables the Store function.
(Hold ALT and click in cell to store a palette.)

WIN enables the Label function.
(Hold WIN and click in cell to label a palette.)
CONTROLLING MEDIA SERVERS

Overview

Digital lighting media servers can be operated from the console using DMX512 protocol. When patched, the media server parameters can be controlled using the console encoders, windows and command-line keypad just as you would control automated luminaires.

Media servers are automatically created when an available media server is quick-patched from the patch dialog.

Note: For additional instructions specific to controlling a particular media server, refer to the documentation included with your media server.

Media Server Setup

Once a media server is patched, it can be edited using the Media Server Setup window available from the Setup menu. All servers are listed along the left side of the screen, while settings for the selected server are shown on the right. At the top of the window is a list of channels that are assigned to the selected media server.

Guidelines:

+ Server settings may only be changed while in Patch Edit mode.
+ Settings may be changed for multiple servers at once by using [Shift] or [Command] while selecting multiple servers in the left column.

Note: This new Media Setup window was introduced with Vx76 software version 3.0. However, to accommodate older show files, the previous version of the Media Setup window is still available by selecting Legacy Media Setup from the Setup menu. Refer to "Legacy Media Windows" on page 241.
Editing Media Server Settings

To edit the settings for a media server, first select the server in the left column and then press the \(\text{patch edit}\) button. When patch editing is enabled, the button text will be yellow.

Select multiple servers at once by using [Shift] or [Command]. When multiple servers are selected, their settings can be changed universally.

+ **Channels** - displays a list of channels that are assigned to the selected media server. This cannot be edited.
+ **Directory** - assigns a local directory which will be used to generate the media thumbnails. (For instructions about organizing media files, refer to "Local Media Folder and File Numbering" on page 235.) To choose a directory, click in the Directory field and select a location from the finder.
**IP Address** - displays the current IP address which corresponds to the CITP connection. To enter an IP address, touch inside the field to activate the numeric keypad.

**Note:** The CITP IP address used here may not be the same as the one used for DMX control.

**Thumbnails** - tells the console to use the CITP-provided thumbnails when this box is checked.

**Previews** - enables/disables CITP previews for server and layer outputs.

**Force Refresh** - forces a refresh of the media thumbnails.

**Tip** ➔ To refresh multiple servers at once, select multiple servers in the left column by using [Shift] or [Command] and then press the force refresh button.

**Info** - information as reported back to the console from the CITP server. This information consists of the media server’s name, version, IP address, number of media libraries, layers and files, and outputs. The “thumbnail console” indicates which Vx76 console is generating the thumbnails. The screen image below shows example information from a connected Mbox Extreme Media Server with the thumbnails being generated from a console named “Moe.”
Local Media Folder and File Numbering

When creating a media library on the console, certain guidelines for naming the folders and files must be followed in order to view the thumbnails.

Each folder name must begin with a 3-digit index value. In turn, each file within the Library folder must be named using a 3-digit index value between 000 to 255 as a prefix.

Two control channels on the console will be used to select a Library folder and the numbered file within that folder.

Library folders within the Media folder must have a number prefix and can have a descriptive name separated from the number by a period, dash, underscore, or a space. For example:

025.Central Park or 025 Central Park

Files within each library folder must have a numerical prefix, can have a descriptive name if desired, and must have a three-letter file extension. Each of these parts should be separated by a period:

001.Great Lawn.jpg or 001.jpg

Movie and still image files may be numbered between 000 and 255 and placed in folders numbered 000 - 254.

When adding content files, DO NOT duplicate existing folder and file number combinations. It is best to make new folders for custom content.

Leading zeros are not required when numbering folders or files, but they can help by making the file listing easier to read.

Media Palette

Patched media servers can be accessed in the Media palette as shown below:

<table>
<thead>
<tr>
<th>Snaps</th>
<th>Bank 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preset</td>
<td>Color</td>
</tr>
<tr>
<td>Beam</td>
<td>Group</td>
</tr>
<tr>
<td>Macro</td>
<td>Snaps</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Stack</td>
</tr>
<tr>
<td>Media</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Media</th>
<th>Servers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server 1</td>
<td>Server 2</td>
</tr>
<tr>
<td>Server 3</td>
<td>Server 4</td>
</tr>
<tr>
<td>Server 5</td>
<td>Server 6</td>
</tr>
<tr>
<td>Server 7</td>
<td>Server 8</td>
</tr>
</tbody>
</table>

Note: The new Media palette was introduced with Vx76 software version 3.0. However, to accommodate older show files, the old Media control window is still available by selecting Media from the Operation menu. Refer to "Legacy Media Windows" on page 241.
The Media palette retrieves data from the connected server(s) via CITP and displays a small content thumbnail (if available) in the palette. It also provides live streaming status for the server and layers via CITP.

To view and/or edit server properties, touch the server’s palette button. Navigation tabs will appear at the top of the palette as the server properties are navigated.
**Media Super Palette**

A Media super palette can be accessed by pressing the super palette icon at the right of any visible Media palette:

![Media Super Palette Image]

The Media super palette displays the contents of all 12 layers:

![Media Super Palette Content Image]
The Media super palette will also display media clip options when a layer parameter is touched. The library can be navigated using the list on the left side of the screen. The currently selected media clip will be displayed in the layer’s thumbnail and the library/media file number will be displayed at the right side of the screen as shown below:

<table>
<thead>
<tr>
<th>Media Thumbnails</th>
<th>Library/Media Clip File Number / Sneak Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currently Selected Media Clip</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** For more detailed information regarding media server operation, refer to the user manual included with your particular type of media server.
Media Library / File Sneak

Both the Library and File values can be “sneaked” at the same time by entering one value in the sneak keypad and tapping the other value without pressing enter on the first keypad. Only when the virtual keypad’s (Enter) button is pressed will the values be sent out.

Server View Lock

When viewing a media server at the Server level, the view can be locked so that the palette can be used as a visual channel select. When locked, a small lock icon will appear and button presses will make channel selections, but not burrow to the fixture level.

To lock view:
+ Hold down front panel [Option] key and tap server’s label. This will lock the view to that server.

To unlock view:
+ Hold front panel [Option] key and press server’s label again.
Server Control

The Media palette provides control options as applicable to the particular type of media server that is selected. For example, press the playmode button from Layer 1 as shown below. The play mode options will be displayed in the super palette. Select a play mode as required. The play mode's number will be displayed at the right side of the palette.
**Legacy Media Windows**

A new Media Setup window was introduced with Vx76 software version 3.0 (refer to "Media Server Setup" on page 232). The new window should be used on all new show configurations, however, the previous version of the Media Setup window is still available for shows that are already programmed using this older interface.

The legacy Media Setup window can be accessed by selecting **Legacy Media Setup** from the **Setup** menu.

The Legacy Media Setup window works with the old version of the Media control window. A new Media palette was introduced with Vx76 software version 3.0 (refer to "Media Palette" on page 235). The new Media palette should be used to control media servers on all new show configurations, however, the old Media window is still available for shows that are already programmed using this older interface.

The legacy Media window can be accessed by selecting **Media** from the **Operation** menu.

For instructions on using these older media interface windows, refer to previous versions of the Vx76 User Manual.
CITP: Controller, Interface, Transport, Protocol

Use the following procedure to connect a Vx76 console to an Mbox Extreme Media Server.

Important Notes:

+ Before starting, make sure you have the latest version of the Mbox Daemon, as well as the Mbox Extreme version that matches the Daemon.

+ When the Mbox Extreme application is launched, it will atomically launch the Mbox Daemon application. You can confirm that Mbox Daemon is running by pressing [F10 D] (while Mbox Extreme server is in Window mode).

To connect a Vx76 console to an Mbox Extreme server:

Step 1. At Mbox Extreme server, verify Mbox Daemon version and make sure Ethernet 2 is enabled at Network Interface pull-down bar.

Step 2. At MSEX pull-down bar, select version 1.0. (The Commands pull-down bar is not needed for this procedure.)

Step 3. Verify Mbox Extreme version and launch application.

Step 4. At Mbox Extreme main window, click on Setup tab.
Step 5. At Network section, select Ethernet 2 from CITP pull-down bar.

Step 6. At Mbox Extreme desktop, select System Preferences from Apple menu.

Step 7. At System Preferences window, click on Network.
Step 8. At Network window, be sure Ethernet 2 is green and IP Address and Subnet Mask match the numbers shown below:
Step 9. At Vx76 console desktop, select System Preferences from Apple menu.
Step 10. At System Preferences window, click on Network.

Step 11. At Network window, be sure Ethernet 2 is green and IP Address and Subnet Mask match the numbers shown below:
Step 12. Be sure Vx76 console profiles are up to date. (Refer to "Updating Profiles" on page 368 for more information.)

Step 13. Patch an Mbox Extreme Media Server. (Refer to "Patch Procedures" on page 50 for more information.)

Step 15. At Media Server Setup window, be sure Show Server Previews is checked.

Step 16. At Setup menu, select Ethernet & Front Panel.

Step 17. At Ethernet & Front Panel window, be sure Media Server Interface pull-down menu is set to Ethernet 2 and that the server link is active and that server traffic is detected.
Step 18. Open Media palette, choose a server and verify that CITP is sending frames back to the console.
SNAPSHOTS, MACROS, & BOARD CUES

This chapter provides instructions for storing custom console setups and frequently used programming actions, and for configuring submaster playback with board cues.

+ SNAPSHOTS
+ MACROS
+ BOARD CUES
SNAPSHOTS

Overview

A snapshot is a captured state on the console which can be recalled at any time in the future. States such as Channel Select panel selections, touchscreen status, submaster setups, and windows layouts can be captured as a snapshot. Snapshots can be recalled via manual selection of the associated snapshot number or by automated activation through the cue sheet via link instructions. Snapshots may also be included in macros.

Snapshots can be stored using the Snapshot Filter window or front panel touchscreen. The graphic interface allows you to select those areas of the console you wish to include in a snapshot store operation.

Control areas that may be included in a snapshot are:

+ Channel Select Panel - stores the page and current selected channels. When the snapshot is recalled, it is displayed at the Channel Select window and Channel Select panel if applicable.
+ Monitor 1 - stores the windows layout on monitor 1.
+ Monitor 2 - stores the windows layout on monitor 2.
+ Monitor 3 - stores the windows layout on monitor 3.
+ Encoders - stores the current encoder status.
+ Palettes - stores configuration including bank and page selection, as well as, active states such as QuickFocus and Manual Timing.
+ Center Display - stores configuration for the central command-line touchscreen.
+ System Configuration - stores system configuration settings.
+ Submaster Display and/or faders - stores the current state of any or all submasters. This includes active submaster banks (1-10, 11-20, 21-30). The submaster control, settings, function filters, rates, operating modes, the active and pending cues, etc. are all saved as part of the snapshot.

Tip – Pressing the [Snap Shot] button in the command line will bring up the Snapshot Filter window.
Storing Snapshots

Snapshots are stored in the Snapshots palette banks and can be accessed on any of the palettes just as Presets, Colors, Beams, Groups, Macros, and Effects or from the keypad. For instructions on using the palettes, refer to the "Palettes" chapter on page 125.

Store a snapshot using the palette:

Step 1. Configure console as required.
Step 2. At central touchscreen, press \( \text{Snapshot} \) button. Snapshot Filter will open.

Step 3. At Snapshot Filter, select console areas to be snapshot. (They will be highlighted in gray.)
Step 4. At palettes, select \( \text{Snaps} \).
Step 5. Press and hold \[\text{Store}\] while pressing \( \text{Snapshot Palette Button} \). Snapshot will be stored in the palette.

Snapshots are stored in the Snapshots palette banks and can be accessed on any of the palettes just as Presets, Colors, Beams, Groups, Macros, and Effects or from the keypad. For instructions on using the palettes, refer to the "Palettes" chapter on page 125.

Store a snapshot using the palette:

Step 1. Configure console as required.
Step 2. At central touchscreen, press \( \text{Snapshot} \) button. Snapshot Filter will open.

Step 3. At Snapshot Filter, select console areas to be snapshot. (They will be highlighted in gray.)
Step 4. At palettes, select \( \text{Snaps} \).
Step 5. Press and hold \[\text{Store}\] while pressing \( \text{Snapshot Palette Button} \). Snapshot will be stored in the palette.

Snapshots are stored in the Snapshots palette banks and can be accessed on any of the palettes just as Presets, Colors, Beams, Groups, Macros, and Effects or from the keypad. For instructions on using the palettes, refer to the "Palettes" chapter on page 125.

Store a snapshot using the palette:

Step 1. Configure console as required.
Step 2. At central touchscreen, press \( \text{Snapshot} \) button. Snapshot Filter will open.

Step 3. At Snapshot Filter, select console areas to be snapshot. (They will be highlighted in gray.)
Step 4. At palettes, select \( \text{Snaps} \).
Step 5. Press and hold \[\text{Store}\] while pressing \( \text{Snapshot Palette Button} \). Snapshot will be stored in the palette.
Store a snapshot using keypad:
Step 1. Configure console as required.
Step 2. At central touchscreen, press (Snapshot) button. Snapshot Filter will open.
Step 3. At Snapshot Filter, select console areas to be snapshot. (They will be highlighted in gray.)
Step 4. Press [Store] [Snap Shot] [n] [Enter].

Label a snapshot:
When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.
+ [Label] [Snap Shot] [n] [xxxxxx] [Enter/Accept], or
+ Press and hold [Label] while pressing (Snapshot Palette Button) [xxxxxx] [Enter/Accept].
Create a snapshot and associate it with a cue using shortcut method:

In this case, the current front panel settings are stored into the snapshot according to the filters currently enabled in the Snapshot Filter and automatically associated with the cue. The snapshot stored using this method is given an invisible snapshot number of 1000 or above. The number is chosen by the console and cannot be accessed in the Snapshot Data window.

Step 1. Configure console as required.
Step 2. At central touchscreen, press <Snapshot> button. Snapshot Filter will open.
Step 3. At Snapshot Filter, select console areas to be snapshot. (They will be highlighted in gray.)
Step 4. Press [Store] [Cue] [n] [Link] [Snap Shot] [Snap Shot] [Enter]. Snapshot will be created and associated with Cue n.

**Note:** Each snapshot created this way will be unique to that cue. Commonly used snapshots should first be created and then linked to a cue using the Link command. Refer to "Link" on page 272.

Create a snapshot cue using a submaster:

+ Press and hold [Snap Shot] while touching a specific submaster on the touchscreen. This will create a snapshot for the cue in that particular submaster.

Deleting Snapshots

A snapshot can be deleted using the keypad Delete function.

Delete snapshot(s):

+ **[Delete] [Snap Shot] [n] [Enter], or**
+ Press and hold [Delete] while pressing <Snapshot Palette Button>.

Recalling Snapshots

When a snapshot is recalled, any cues that were in active playback will be recalled in their stored times. Any cues that were in pending will be placed in the appropriate pending files.

Recall snapshot using the palette:

Step 1. At palette, select <Snaps>.
Step 2. Press desired <Snapshot Palette Button>.

Recall snapshot using command-line keypad:

+ Press [Snapshot] [n] [Enter] (where n is the discrete snapshot number).
Recall snapshot via link:
+ `<Cue> [n] [Link] [Snap Shot] [x] [Enter]` - links Snapshot x to Cue n.
+ `[Board Cue] [n] [Link] [Snap Shot] [x] [Enter]` - links Snapshot x to Board Cue n.

Recall a snapshot via a macro:
+ While recording a macro, recall a snapshot. When the macro is played back, the snapshot will be recalled. (Refer to "Macros" on page 255.)

Copy a range of snapshots:
+ `[Copy/Move] [Snap Shot] [n] [Thru] [m] [At] [y] [Enter]` - where n is the first snapshot in the range, m is the last snapshot in the range, and y is the new location for the range.

Move a range of snapshots:
+ `[Copy/Move] [Copy/Move] [Snap Shot] [n] [Thru] [m] [At] [y] [Enter]` - where n is the first snapshot in the range, m is the last snapshot in the range, and y is the new location for the range.

**Cue Snapshot Effect Loading**

When a cue or effect is loaded into a submaster with a cue snapshot and another snapshot is executed with the same information for that submaster, the snapshot will not retrigger and interrupt playback for submasters where information has not changed. This will allow the use of the same snapshot filter setting even if submaster information is not changing.

For example, if a snapshot containing submasters 6-10 (see below) loads an effect and another cue is executed which contains the same snapshot, any of the submasters in this snapshot would not retrigger as long as the effect information is the same.

**Snapshot Data Window / Cue Snapshots List**

The Snapshot Data window displays data for each snapshot. It also includes a list of Cue Snapshots.
MACROS

Overview

A macro is a series of console events (e.g. button presses, display selections, windows opening) that have been recorded and stored by number. The sequence entered during a macro record operation will automatically be played back when the macro is recalled. Playback can be initiated by manual selection of the associated macro number or automated via cue sheet link instructions. Macros can speed up programming by providing a way to easily execute repetitive or complicated commands, or be used to automate playback sequences.

The time between events is always recorded and stored within the macro. The macro can be played back using this timing information or played back without so that events execute immediately “one after the other” instead of in real time. (The Timing feature can be turned on and off at the Macros window.)

Macros are stored in the Macro banks and can be accessed on any of the palettes. The screen capture below shows an example of the Macro Palette:

Note: Macros are limited to a maximum of 200 events.

Recording Macros

Using Record Button

The quickest method for recording macros utilizes the palette and command-line keypad [Store] button.

When the [Macro Record] toggle button is pressed, the button will flash indicating that the recording function is enabled. Pressing a second time will disable the record function in the event you need to abort the action.

Record a macro:

Step 1. At palette, select ‘Macro’.

Step 3. Enter sequence of button presses, display selections, command-line entries, and/or software window selections.


**Label a macro:**
When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.

Step 1. Press and hold [Label] while pressing (Macro Palette Button).

Step 2. Enter alpha/numeric label.

**From Keypad**
The macro record function can be initiated from the keypad. Timing can be specified using command-line entry.

When [Enter] is pressed, the [Macro Record] toggle button will flash indicating that the recording function is enabled (see previous page). Pressing the [Macro Record] toggle button after this will disable the record function in the event you need to abort the action.

**Record a macro:**

Step 1. Press [Store] [Macro] [Enter].

Step 2. Enter sequence of button presses, display selections, command-line entries, and/or software window selections.

Step 3. Press [Store] [Macro] [n] [Enter] or [Store] [Macro] [n] [Label] [Enter] ⟨xxxxxx⟩ ⟨Enter/Accept⟩ - where n is the number of the macro palette where you wish to store the recorded sequence.
Record a macro for timed playback:
Step 1. Press [Store] [Macro] [Enter].
Step 2. Enter sequence of button presses, display selections, command-line entries, and/or software window selections.
Step 3. Press [Store] [Macro] [n] [Time] [Enter] - where n is the number of the macro palette where you wish to store the recorded sequence.

Specify timing for a previously recorded macro:
+ [Macro] [n] [Time] [Enter] - where n is the discrete macro number.

Copy/Move ranges of macros:
+ [Copy]/[Move] [Macro] [n] [Thru] [m] [At] [y] [Enter] - where n is the first macro in the range, m is the last macro in the range, and y is the new location for the range.

Macro Recording Prompt
When using the [Store] button with the Macro palette, while macro recording is off, a Start Recording interface will pop-up.

To initiate recording (while macro recording button is off):
Step 1. Press and hold [Store] while pressing a (Macro Palette Button). A Macro Recording screen will open.
Step 2. To start the macro record, press (Start Recording) button.
Step 3. Enter macro sequence as normal.

Step 4. Press and hold [Store] along with a macro palette button to finish recording.
**Macros Data Window**

The Macros window can be used to view macro information and to edit macro timing.

The macro Delete, Replace, Punch In, and Insert features allow macro editing so that an entire macro does not have to be re-recorded in order to make a change.

**Access Macros window:**

Step 1. At Data menu, select Macros. Macros window will open.

Step 2. If timing is desired, click in "T" column. A dot will appear in column indicating that real timing will be used when playing back macro. (Timing can be turned off at a later time by clicking in the "T" column again.)

Step 3. If required, click arrow at left of Steps to open Steps drop-down window. Edit times as required.

Delete a step:

Step 1. Using trackpad, select step(s) to be deleted.

Step 2. Click on "trash can" icon. Step(s) will be removed.

Replace a step:

Step 1. Using trackpad, select step to be replaced.

Step 2. Click "replace" icon. (Console [Macro Rec] button will begin flashing.)

Step 3. At front panel, perform replacement action. (The first action taken will replace the selected step and editing will end.)

Replace all steps from Step X on (through remainder of macro):

Step 1. Using trackpad, select last "good" step. (Steps after this selection will be replaced.)

Step 2. Click "punch in" icon. (Console [Macro Rec] button will begin flashing.)

Step 3. At front panel, perform new series of actions.

**Note:** Macro can be updated or re-stored as a new number.
Step 4. To store back into original number:
Press [Update] [Macro] [Enter].

To store into new number:
Press [Store] [Macro] [n] [Enter] or [Store] [Macro Rec] [n] [Label] [Enter] \(xxxxx\) \(Enter/Accept\).

**Insert new step(s):**

Step 1. Using trackpad, select step prior to where you wish to insert new step.
Step 2. Click "insert" icon. (Console [Macro] button will begin flashing.)
Step 3. At front panel, perform new action(s).
Step 4. To store back into original number:
Press [Update] [Macro] [Enter].

To store into new number:
Press [Store] [Macro] [n] [Enter] or [Store] [Macro] [n] [Label] [Enter] \(xxxxx\) \(Enter/Accept\).
Recalling Macros

Macros can be recalled using the palettes, Macro window, or by playing back the linked cue.

**Recall macro using the palette:**

Step 1. At palette, select \(\text{Macro}\).

Step 2. Press \(\text{Macro Palette Button}\).

**Recall macro using command-line keypad:**

- Press \([\text{Macro}] \ [n] \ [\text{Enter}]\) (where \(n\) is the discrete macro number).
- Press \([\text{Macro}] \ [\text{Time}] \ [n] \ [\text{Enter}]\) (where \(n\) is the discrete macro number) - recalls macro using time.

**Recall macro via link:**

- \([\text{Cue}] \ [n] \ [\text{Link}] \ [\text{Macro}] \ [x] \ [\text{Enter}]\) - links Macro \(x\) to Cue \(n\).
- \([\text{Board Cue}] \ [n] \ [\text{Link}] \ [\text{Macro}] \ [x] \ [\text{Enter}]\) - links Macro \(x\) to Board Cue \(n\).

Canned Macros

Canned Macros are provided to aid programmers in developing shows more rapidly. The Canned Macros, which can be found in the Macros Palette Bank 20 of the "Untitled" show file, were especially designed to work with the Century Palette window.

The Canned Macros are organized into logical groups of 20 in order to integrate effectively with the palettes. As with any macros, the Canned Macros can be moved and rearranged to suit any programmer’s preferences.

**Note:** Some of the Canned Macros use Template 20 as a scratch pad to temporarily store filter settings, so that current filter settings will not be lost. If you plan to use the Canned Macros, it is recommended that you do not use Template 20, as it will not retain its settings.

**Note:** The palette Hi Lite macros use Color Palette 299 and 300. You will need to store your Hi Lite color into Color Palette 299 and the Background color into Color Palette 300.
The following is a list of all included Canned Macros by number:

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Macro Description</th>
<th>Bank</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1901</td>
<td>Auto Display Filter</td>
<td>Turn on Auto Display Filter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1902</td>
<td>Load Display Filter</td>
<td>Loads Display Filter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1903</td>
<td>Clear Display Filter</td>
<td>Clears Display Filters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1904</td>
<td>Home</td>
<td>Home Luminaires</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1905</td>
<td>Home Inten Full</td>
<td>Home Luminaires and puts intensity at full</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1906</td>
<td>+5</td>
<td>Add 5% to Intensity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1907</td>
<td>+10</td>
<td>Add 10% to Intensity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1908</td>
<td>Sub 1 Hi Lite Off</td>
<td>Reselects channels and loads color from sub 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1909</td>
<td>Sub 1 Hi Lite Forward</td>
<td>Takes luminaire selection and steps through each channel in ascending order, bumping each channel to white and then back to the cue in sub 1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1910</td>
<td>Sub 1 Hi Lite Reverse</td>
<td>Takes luminaire selection and steps through each channel in descending order, bumping each channel to white and then back to the cue in sub 1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1911</td>
<td>Mark Back 1 Cue</td>
<td>Takes the current selection and marks the channels in the previous cue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1912</td>
<td>Mark Back 2 Cues</td>
<td>Takes the current selection and marks the channels two cues back.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1913</td>
<td>Park</td>
<td>Parks selected channels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1914</td>
<td>Un-Park</td>
<td>Un-Parks selected channels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1915</td>
<td>Select Park</td>
<td>Selects parked channels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1916</td>
<td>-5</td>
<td>Subtract 5% from Intensity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1917</td>
<td>-10</td>
<td>Subtract 10% from Intensity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1918</td>
<td>Palette Hi Lite Off</td>
<td>Reselects channels and bumps the color to Color Palette 299.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1919</td>
<td>Palette Hi Lite Forward</td>
<td>Steps through channel selection in ascending order, bumping the current channel to the Hi lite color (color palette 299) and putting the other channels to the background color (color palette 300)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1920</td>
<td>Palette Hi Lite Reverse</td>
<td>Steps through channel selection in descending order, bumping the current channel to the Hi lite color (color palette 299) and putting the other channels to the background color (color palette 300)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1921</td>
<td>Up Time 0 Sec</td>
<td>Sets Up Time for current selection to 0 Seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1922</td>
<td>Up Time 1 Sec</td>
<td>Sets Up Time for current selection to 1 second.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1923</td>
<td>Up Time 2 Sec</td>
<td>Sets Up Time for current selection to 2 Seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1924</td>
<td>Up Time 3 Sec</td>
<td>Sets Up Time for current selection to 3 Seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1925</td>
<td>Up Time 4 Sec</td>
<td>Sets Up Time for current selection to 4 Seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1926</td>
<td>All Time 0 Sec</td>
<td>Sets time to all parameters for the current selection to 0 seconds.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1927</td>
<td>All Time 1 Sec</td>
<td>Sets time to all parameters for the current selection to 1 seconds.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1928</td>
<td>All Time 2 Sec</td>
<td>Sets time to all parameters for the current selection to 2 seconds.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1929</td>
<td>All Time 3 Sec</td>
<td>Sets time to all parameters for the current selection to 3 seconds.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1930</td>
<td>All Time 4 Sec</td>
<td>Sets time to all parameters for the current selection to 4 seconds.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1931</td>
<td>Down Time 0 Sec</td>
<td>Sets Down Time for current selection to 0 Seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Macro Description</td>
<td>Bank</td>
<td>Page</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>1932</td>
<td>Down Time 1 Sec</td>
<td>Sets Down Time for current selection to 1 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1933</td>
<td>Down Time 2 Sec</td>
<td>Sets Down Time for current selection to 2 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1934</td>
<td>Down Time 3 Sec</td>
<td>Sets Down Time for current selection to 3 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1935</td>
<td>Down Time 4 Sec</td>
<td>Sets Down Time for current selection to 4 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1936</td>
<td>All Wheels 0 Sec</td>
<td>Sets time to 0 seconds to all wheels for current selection.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1937</td>
<td>Fade Parameter 1 Sec</td>
<td>Sets time to 1 seconds to all fading parameters such as color mix, intensity, beam, zoom, etc.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1938</td>
<td>Fade Parameter 2 Sec</td>
<td>Sets time to 2 seconds to all fading parameters such as color mix, intensity, beam, zoom, etc.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1939</td>
<td>Fade Parameter 3 Sec</td>
<td>Sets time to 3 seconds to all fading parameters such as color mix, intensity, beam, zoom, etc.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1940</td>
<td>Fade Parameter 4 Sec</td>
<td>Sets time to 4 seconds to all fading parameters such as color mix, intensity, beam, zoom, etc.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1941</td>
<td>Clear Time Delay</td>
<td>Sets time and delays for all parameters for the current selection to 0 seconds.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1942</td>
<td>Fanned Time 2 Sec</td>
<td>Sends Fanned time of 0 to 2 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1943</td>
<td>Fanned Time 4 Sec</td>
<td>Sends Fanned time of 0 to 4 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1944</td>
<td>Fanned Time 6 Sec</td>
<td>Sends Fanned time of 0 to 6 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1945</td>
<td>Fanned Delay 2 Sec</td>
<td>Sends Fanned delay of 0 to 2 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1946</td>
<td>Fanned Delay 4 Sec</td>
<td>Sends Fanned delay of 0 to 4 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1947</td>
<td>Fanned Delay 6 Sec</td>
<td>Sends Fanned delay of 0 to 6 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1948</td>
<td>Time Plus 1/2 Sec</td>
<td>Adds 1/2 second of time to the current selection.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1949</td>
<td>Time Minus 1/2 Sec</td>
<td>Subtracts 1/2 second of time from the current selection.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1950</td>
<td>Delay Plus 1/2 Sec</td>
<td>Adds 1/2 second of delay to the current selection.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1951</td>
<td>Cue Sheet</td>
<td>Brings up Cue Sheet Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1952</td>
<td>Board Cue Sheet</td>
<td>Brings up Board Cue Sheet Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1953</td>
<td>Media Window</td>
<td>Brings up Media Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1954</td>
<td>Plan View Window</td>
<td>Brings up Plan View Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1955</td>
<td>Luminaire Status Window</td>
<td>Brings up Luminaire Status Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1956</td>
<td>Intensity Window</td>
<td>Brings up Intensity Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1957</td>
<td>Century Palette</td>
<td>Brings up Century Palette Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1958</td>
<td>Select Displays</td>
<td>Brings up Select Display Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1959</td>
<td>Timing Filter Display</td>
<td>Brings up Timing Filter Display Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1960</td>
<td>3d Graphic</td>
<td>Brings up 3D Graphic Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1961</td>
<td>Inten Filter</td>
<td>Selects Intensity Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1962</td>
<td>Pan Tilt Filter</td>
<td>Selects Pan and Tilt Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Macro Description</td>
<td>Bank</td>
<td>Page</td>
</tr>
<tr>
<td>-----</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>1963</td>
<td>Pan Only Filter</td>
<td>Selects Pan Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1964</td>
<td>Tilt Only Filter</td>
<td>Selects Tilt Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1965</td>
<td>Color Mix Filter</td>
<td>Selects Magenta, Amber, and Blue Filter.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1966</td>
<td>Color Wheel Filter</td>
<td>Selects Color Wheel 1 Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1967</td>
<td>Beam Filter</td>
<td>Selects Beam 1 Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1968</td>
<td>Strobe Filter</td>
<td>Selects Strobe Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1969</td>
<td>Gobo Filter</td>
<td>Selects Fixed Gobo Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1970</td>
<td>Rotate Gobo Filter</td>
<td>Selects Rotating Gobo Wheel Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1971</td>
<td>Dynamic Rock Around</td>
<td>Selects Rock Around for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1972</td>
<td>Dynamic Rock Above</td>
<td>Selects Rock Above for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1973</td>
<td>Dynamic Rock Below</td>
<td>Selects Rock Below for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1974</td>
<td>Bias Rock Around</td>
<td>Selects Bias Rock Around for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1975</td>
<td>Bias Rock Above</td>
<td>Selects Bias Rock Above for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1976</td>
<td>Bias Rock Below</td>
<td>Selects Bias Rock Below for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1977</td>
<td>Auto Fit</td>
<td>Selects Auto Fit for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1978</td>
<td>Forward</td>
<td>Selects Forward for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1979</td>
<td>Reverse</td>
<td>Selects Reverse for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1980</td>
<td>Stop All Dynamic</td>
<td>Stops all dynamics for currently channel selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1981</td>
<td>Offset 0 Degrees</td>
<td>Sets Offset to 0 Degrees for current channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1982</td>
<td>Offset 90 Degrees</td>
<td>Sets Offset to 90 Degrees for current Channel, Fan and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1983</td>
<td>Offset 120 Degrees</td>
<td>Sets Offset to 120 Degrees for current Channel, Fan and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1984</td>
<td>Offset 240 Degrees</td>
<td>Sets Offset to 240 Degrees for current Channel, Fan and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1985</td>
<td>Offset 360 Degrees</td>
<td>Sets Offset to 360 Degrees for current Channel, Fan and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1986</td>
<td>Sine Wave</td>
<td>Selects Sine Wave for current Channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1987</td>
<td>Triangle Wave</td>
<td>Selects Triangle Wave for current Channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1988</td>
<td>Sawtooth Wave</td>
<td>Selects Sawtooth Wave for current Channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1989</td>
<td>Reverse Sawtooth Wave</td>
<td>Selects Reverse Sawtooth Wave for current Channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1990</td>
<td>Square Wave</td>
<td>Selects Square Wave for current Channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1991</td>
<td>Bally Hoo Dynamic</td>
<td>Creates Bally Hoo for the current channel selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1992</td>
<td>Circle Wave Dynamic</td>
<td>Creates fanned circle wave for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1993</td>
<td>Figure 8 Wave Dynamic</td>
<td>Creates fanned figure 8 for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1994</td>
<td>Roller Wave Dynamic</td>
<td>Creates fanned Roller Wave for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1995</td>
<td>Tilt Wave Dynamic</td>
<td>Creates fanned tilt wave for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1996</td>
<td>Pan Wave Dynamic</td>
<td>Creates fanned Pan wave for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Macro Description</td>
<td>Bank</td>
<td>Page</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>1997</td>
<td>Intensity Dynamic</td>
<td>Creates fanned Intensity wave for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1998</td>
<td>Multi M-A-B Dynamic</td>
<td>Creates a fanned multi color dynamic using color mix. (Mag, Amb, Blue)</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1999</td>
<td>Solid M-A-B Dynamic</td>
<td>Creates a solid color dynamic using color mix. (Mag, Amb, Blue)</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>2000</td>
<td>Stop All Dynamic</td>
<td>Stops all dynamics for currently channel selection.</td>
<td>20</td>
<td>5</td>
</tr>
</tbody>
</table>
BOARD CUES

Overview

The board cue feature provides a method to record events on the console and play them back on command. Board cues are similar to macros, but are used primarily for recording playback operations in order to simplify complex cueing sequences for both spontaneous and "scripted" shows. The board cue feature allows recording of all types of playback operations, including submaster loading, executing Go commands, invoking filter states, pressing stop buttons, etc. It also allows simultaneous playback on multiple submasters for the purpose of automating or scripting a complete show. However, board cues will not record any previously established submaster modes that may be in effect when the board cue is recorded.

Board cues, like standard cues, are stored as numbers which can be randomly accessed for modification or playback at any time. The console can store up to 1,000 board cues, numbered from .01 to 999.99. Board cues can also be given alpha-numeric labels for identification.

The time between board cues is always recorded and stored within the board cue. The board cue can be played back using this timing information or played back without so that cues execute immediately "one after the other" instead of in real time. (The Timing feature can be turned on and off at the Board Cues window.) You can also loop board cues to play back the event over and over, either for a specified number of times or until it is manually stopped.

Several methods can be used to control board cue playback, including MIDI timecode, MIDI notes, and manual control.

Note: Board cues are limited to a maximum of 200 events.
**Board Cue Data Display**

Board cue data can be displayed on the central touchscreen.

Options:

+ To view board cue information, press the (Board) button.
+ To return to the cue details, touch the cue number.
Recording Board Cues

Using Record Button

The quickest method for recording board cues, utilizes the [Board Cue Record] toggle button and command-line keypad [Store] button. The button will flash indicating that the recording function is enabled. Pressing a second time will disable the record function in the event you need to abort the action.

Record a board cue using record button:

Step 1. Press [Board Cue Record] toggle button. Button will flash.

Step 2. Enter sequence of playback actions as required.

Step 3. Press [Store] [Board Cue] [n] [Enter] or [Store] [Board Cue] [n] [Label] [Enter] [xxxxxx] [Enter/Accept] - where n is a discrete board cue number. (Board Control [Go] button will light.)

Step 4. [Board Cue Record] toggle button will stop flashing.

From Keypad

The board cue record function can be initiated from the command-line keypad. Board cue timing can also be specified at the keypad.

When [Enter] is pressed, the [Board Cue Record] toggle button will flash indicating that the record function is enabled. Pressing the [Board Cue Record] toggle button after this will disable the record function in the event you need to abort the action.

Note: Command-line shortcuts can be used when storing board cues just as with standard cues. Refer to "Command-Line Shortcuts" on page 277.
Record a board cue using the keypad:

When labeling, the name can be entered on the console touchscreen keyboard or computer keyboard.

Step 1. Press [Store] [Board Cue] [Enter].
Step 2. Enter sequence of playback actions as required.
Step 3. Press [Store] [Board Cue] [n] [Enter] or [Store] [Board Cue] [n] [Label] [Enter] [xxxxxx] (Enter/Accept) - where n is a discrete board cue number. (Board Control [Go] button will light.)

Record a board cue with a linked attribute:

Board cues can be linked to other board cues, macros, or snapshots.

Step 1. Press [Store] [Board Cue] [Enter].
Step 2. Enter sequence of playback actions as required.
Step 3. Press [Store] [Board Cue] [m] [Link] [Board Cue]* [n] [Enter] - where m and n are discrete board cue numbers.

* Substitute [Macro] or [Snap Shot] in place of [Board Cue] as required.

Record a board cue with a wait time:

Step 1. Press [Store] [Board Cue] [Enter].
Step 2. Enter sequence of playback actions as required.
Step 3. Press [Store] [Board Cue] [n] [Wait] [x] [Enter] - where n is a discrete board cue number. (Board Control [Go] button will light.)

Deleting Board Cues

Delete a board cue or a range of board cues:

+ [Delete] [Board Cue] [n] [Enter] - deletes the entire board cue.
+ [Delete] [Board Cue] [n] [Thru] [q] [Enter] - deletes a range of board cues.

Recalling Board Cues

Board cues can be recalled and played back using the command-line keypad and Board Control [Go]. When a board cue is recalled, the [Go] button at the submasters panel will start flashing. Pressing [Go] will play back the board cue and any linked events. Pressing [Stop/Back] will pause the board cue autofollow time (not execution) until [Go] is pressed again wherein it will resume autofollow from the point at which it was stopped.

Note: [Go] button will only flash while an autofollow is in process.

Play back a board cue:

Step 1. At keypad, press [Board Cue] [n] - where n is the discrete board cue number. (Board Control [Go] button will light.)
Step 2. At front panel, press Board Control [Go] to initiate playback.

Clear Board Cue indicators from display:

Recall a non-existent board cue. For example, [Board Cue] [0] [Enter] will clear display of any board cue information as long as Board Cue 0 is not a valid board cue.
Board Cue Go/Back as Submaster 1 Go/Back

If no board cue is pending (by selecting a board cue via the command line or the board cue window), then the board cue [Go] and [Back] buttons are mapped to Submaster 1 Go and Back. If a board cue is pending, then the board cue Go/Back will perform normal board cue controls.

Note: To clear pending board cues, enter [Board Cue] [0] [Enter] on the command line.

Board Cues Window

The content of board cues can be viewed in the Board Cues window. This window displays all recorded board cues in numerical sequence and provides data regarding linked events which would run during playback. Link attributes such as loops and autofollow types (wait and trail) are visible as well as the associated times (refer to "Special Cue Attributes" on page 272). Unless links are provided, which will run cues out of sequence, any playback sequences will observe the numerical order found in the sheet.

The Delete, Replace, Punch In, and Insert features allow editing so that an entire board cue does not have to be re-recorded in order to make a change. The Time column may also be edited.

Access Board Cue Sheet:

Step 1. At Operation menu, select Board Cue Sheet. Board Cue Sheet window will open.
Step 2. If timing is desired, click in “T” column. A dot will appear in column indicating that real timing will be used when playing back board cue. (Timing can be turned off at a later time by clicking in the "T" column again.)
Delete a step:
Step 1. Using trackpad, select step(s) to be deleted.
Step 2. Click on "trash can" icon. Step(s) will be removed.

Replace a step:
Step 1. Using trackpad, select step to be replaced.
Step 2. Click "replace" icon. [Board Cue Record] button will begin to flash.
Step 3. At front panel, perform replacement action. (The first action taken will replace the selected step and editing will end.)

Replace all steps from Step X on (through remainder of Board Cue):
Step 1. Using trackpad, select last "good" step. (Steps after this selection will be replaced.)
Step 2. Click "punch in" icon. [Board Cue] button will begin flashing.
Step 3. At front panel, perform new series of actions.

Note: Board Cue can be updated or re-stored as a new number.

Step 4. Store by one of the following methods:
   a. To store back into original number, press [Update] [Board Cue] [Enter].
   b. To store into new number, press [Store] [Board Cue] [n] [Enter] or [Store] [Board Cue] [n] [Label] [Enter] 
      (xxxxxx) (Enter/Accept).

Insert new step(s):
Step 1. Using trackpad, select step prior to where you wish to insert new step.
Step 2. Click "insert" icon. [Board Cue Record] button will begin to flash.
Step 3. At front panel, perform new step(s).
Step 4. Store by one of the following methods:
   a. To store back into original number, press [Update] [Board Cue] [Enter].
   b. To store into new number, press [Store] [Board Cue] [n] [Enter] or [Store] [Board Cue] [n] [Label] [Enter] 
      (xxxxxx) (Enter/Accept).
ADVANCED CUE FEATURES

This chapter contains instructions for storing and modifying cues utilizing advanced console features. These instructions build on the basic store and playback instructions provided in the "Basic Cues" chapter on page 161.

+ SPECIAL CUE ATTRIBUTES
+ ADVANCED CUE STORING AND MODIFYING
+ CUE WINDOWS
+ CUE STACKS
SPECIAL CUE ATTRIBUTES

Cue Attributes Overview

In addition to parameter data, cues can contain the following special attributes:

+ Link
+ Loop
+ Auto Follow (AF) Type (Wait or Trail)
+ Auto Follow (AF) Time
+ Out Time

Note: These special attributes can also be applied to board cues as required.

Guidelines:

+ When a cue is stored, these cue attributes may be entered in any order.
+ If a cue is defined as an effect cue, then crossfade instructions may not be included in the cue contents.
+ The cue does not need to be active to change its data.
+ These special attributes can also be applied to cue ranges.
+ In all cases, these attributes may be defined using the command-line keypad or Cue/Board Cue Sheet window.

Link

Link instructions can be stored with a cue. Link instructions allow cues to be run out of sequence by causing a different cue number to be loaded into the submaster's pending file when the cue that carries the link instruction is activated. In addition, link instructions may also be provided to snapshots, macros, and effects. (In the case of a linked effect, special conditions apply. See 'To Effects' below.)

If a wait or trail time is included with the cue data, automatic activation of the linked cue, snapshot, macro, or effect will occur when the wait or trail time has elapsed.

Store a cue with a link to another cue:

+ [Store] <Cue> [n] [Link] <Cue> [x] [Enter] - upon playback of Cue n, the "linked" cue (x) would be loaded into the same submaster for manual activation.

Link an existing cue to another cue:

+ [Cue] [n] [Link] [x] [Enter] - links Cue n to Cue x.

Remove a link from a cue:

+ [Cue] [n] [Link] [Enter] - removes the link instruction from Cue n.

Link a snapshot to a cue:

+ [Cue] [n] [Link] [Snap Shot] [x] [Enter] - links Snapshot x to Cue n.

Link a snapshot to the active cue (short cut):

+ [Link] [Snap Shot] [x] [Enter] - links Snapshot x to current active cue.

Link a cue to a macro:

+ [Cue] [n] [Link] [Macro] [x] [Enter] - links Macro x to Cue n.

Tip ➷ To link another cue to the currently selected cue, press [Link] [n] [Enter] - where n is the linked cue.
To link a snapshot, macro, or effect to the currently selected cue, press [Link] [Macro*] [n] [Enter] - where n is the number of the macro you wish to link.

* [Snap Shot] or [Effect] can be used instead of [Macro].

To Effects
A cue can either have data or recall an effect, but not both. When an effect is linked to a cue, the effect will be recalled when that cue number is played.

Link an effect to a cue:
+ [Cue] [n] [Link] [Effect] [x] [Enter] - links Effect x to Cue n.

Loop
Loop instructions are used in combination with link instructions to replay a sequence multiple times.

When a cue with a link and loop instruction is played back, the linked cue will automatically be played back on the same submaster and then the original cue would be reloaded and the sequence would repeat as defined by the loop number. After the defined number of loops, the submaster will automatically load the next sequential cue into the submaster's pending file, activating the next cue based on autofollow for loop or sequential cue.

Loop instructions should be defined on the last cue of a sequence.

Store a cue with link and loop instructions:
+ [Store] <Cue> [n] [Link] [m] [Loop] [x] [Enter] - links Cue n and Cue m with a loop of x times.

Add a loop to an existing linked cue:
+ [Cue] [n] [Loop] [x] [Enter] - Cue n and its linked cue will loop x times.

Remove a loop instruction from a linked cue:
+ [Cue] [n] [Loop] [Enter].

Tip ➔ To add a Loop instruction to the currently selected cue, press [Loop] [n] [Enter] - where n is the number of desired loops.

Wait/Trail Time
Wait or Trail time instructions may be stored into a cue to control the start of subsequent or linked events (refer to "Link" on page 272).

Wait is a timing attribute which causes the next event to be automatically executed after the wait time has elapsed. The wait time begins counting from the moment the cue is executed.

Trail is a timing attribute which causes the next event to be automatically executed after the trail time has elapsed. The trail time begins counting from the moment the cue has completed.

Guidelines:
+ A cue can have either a Wait or a Trail instruction, but not both.
+ If no linked event is specified (via a Link instruction), then the subsequent cue in the cue list will execute after the wait/trail time has elapsed.
+ If a linked event is specified, the linked event will execute after the wait/trail time has elapsed.

Note: In the following examples, Trail could be used instead of Wait.

Store a cue with a wait/trail time:
+ [Store] <Cue> [n] [Wait] [m] [Enter] - stores Cue n with a wait time of m.
**Global Cue Time**

Cue Time provides a simplified option for parameter timing. If there is a Cue Time associated with a cue, any fixture parameter that has a zero (default) time value will use the cue time instead when the cue is recalled. If the parameter has a non-zero time, it will override the global cue time.

The [Cue/Out Time] key in the upper right of the command keypad is used to enter a Cue Time:

- The first click on the button will be Cue Time, a double-click will be Out Time. (See Out Time on next page.)
- If Cue Time is already entered on a command, the second press of the button will automatically show as Out Time.

**Store a cue with a wait/trail time:**

+ [Store] <Cue> [n] [Link] [x] [Wait] [m] [Enter] - stores Cue n and provides an out of sequence link to Cue x with a wait time of m.

**Add a wait/trail time to an existing cue:**

+ [Cue] [n] [Wait] [x] [Enter] - adds a wait time of x for Cue n.

**Add a wait/trail time to a range of cues:**

+ [Cue] [m] [Thru] [t] [Wait] [x] [Enter] - adds the specified wait time (x) to all of the cues in the specified cue range (m thru t).

**Remove a wait/trail time from a cue:**

+ [Cue] [n] [Wait] [Enter] - removes the wait time from the specified Cue n.

**Remove a wait/trail time and link from a cue:**

+ [Cue] [n] [Link] [Wait] [Enter] - removes both the wait and link instruction for the specified Cue n.

**Remove a wait/trail time from a range of cues:**

+ [Cue] [n] [thru] [t] [Wait] [Enter] - removes the wait or trail time from the specified cue range (n thru t).

**Tip** To add a wait/trail time to the currently selected cue, press [Wait] [n] [Enter] - where n is the desired time. * or [Trail].

**Store a cue with a cue time:**

[Store] <Cue> [n] [Cue/Out Time] [x] [Enter] - stores Cue n with a global cue time of x.
Out Time

Out Time instructions may be stored into a cue. An Out Time will provide a “fade to no intensity level” instruction to any luminaires that are “going inactive” in a cue. Out Time also provides the time value that luminaires are to fade to inactive in the event the submaster is deselected.

The console has a setting for a default Out Time, which is stored into all new cues where a different time is not specified. The default setting is 3 seconds, but can be changed universally in the Settings window. Refer to “Settings Window” on page 328 to change the default Out Time.

The [Cue/Out Time] key in the upper right of the command keypad is used to enter an Out Time:

+ The first click on the button will be Cue Time, a double-click will be Out Time.
+ If Cue Time is already entered on a command, the second press of the button will automatically show as Out Time.

Store a cue with an out time:

+ [Store] <Cue> [n] [Cue/Out Time] [Cue/Out Time] [x] [Enter] - stores Cue n with an out time of x.

Add an out time to a range of cues:

+ [Cue] [m] [Thru] [n] [Cue/Out Time] [Cue/Out Time] [x] [Enter] - adds an out time of x to the range of cues m through n.

Reset a cue’s out time back to zero:

+ [Cue] [n] [Cue/Out Time] [Cue/Out Time] [Enter].

Tip ⇄ To add an out time to the currently selected cue, press [Cue/Out Time] [Cue/Out Time] [n] [Enter] - where n is the desired out time.
ADVANCED CUE STORING AND MODIFYING

How Faders Affect Intensity

Previously, intensity states were discussed in relation to cue store operations (refer to "Intensity States" on page 162). In addition to these four intensity states, the Grand Master fader, Black Out feature, and submaster faders can affect playback intensity levels. When used in combination with the manual control intensity encoder, the Grand Master fader and any selected submaster faders all play a part in the final intensity output level by a proportional calculation.

Grand Master/Black Out

The console provides two methods for mastering overall intensity output: the Grand Master fader and its associated [Black Out] button. The Grand Master fader can be used to proportionally master the intensity output. The [Black Out] button, when engaged, sets all intensities to zero. However, neither the Grand Master nor [Black Out] button settings are stored into a cue/preset.

Example:

Cue Store Scenario (with all submasters deselected):
- Selected channels have an intensity value of 100%.
- Grand Master fader is set at 0%.
- Channels are stored into the cue with an intensity value of 100%.

Submaster Faders

Submaster faders can affect the intensity output of selected luminaires prior to the Grand Master contribution, provided the submaster is currently selected. Calculation of the final intensity output when including submaster faders becomes more complex.

A way to visualize the impact of encoder/fader settings on intensity is to open the Luminaire Status window and view the resulting level changes as you move each fader. (As with the two examples given on the previous page, these instructions are intended to help show the relationship of intensity controls since it would be impossible to provide examples for all possible combinations.)

Step 1. At Operation menu, select Luminaire Status.
Step 2. Select required channels.
Step 3. Using Intensity encoder or [Full] button, bring intensity levels to 100%.
Step 4. Select a submaster by pressing its [Select] button.
Step 5. Move Intensity encoder, submaster fader, and Grand Master fader in various combinations and view the intensity level changes in Luminaire Status window’s Intensity column.

This will give you an idea of how these faders and encoders work together to calculate a final intensity level for the selected luminaires. This is important because cues/presets can be stored with intensity values.
Command-Line Shortcuts

The command-line feature has several built-in shortcut and convenience capabilities which can be used to speed up and simplify operations.

Tip ➔ Some shortcuts have been indicated so far throughout the manual with the graphic shown to the left of this text. These shortcuts, along with additional ones, are collected here.

Using [+1] with [Store]

The [+1] button can be used to increment the store target by a predetermined increment value (default = +1).

Using [+1] with a +1 increment value:

+ Pressing [Store] [1] [Enter] will store Cue 1. Pressing [Store] [+1] [Enter] will store Cue 2. Pressing [Store] [+2] [Enter] will store Cue 3, etc.

Using [+1] with a +0.1 increment value:

+ Pressing [Store] [1] [Enter] will store Cue 1. Pressing [Store] [+0.1] [Enter] will store Cue 1.1. Pressing [Store] [+0.2] [Enter] will store Cue 1.2, etc.

Note: The increment value is also displayed in the Encoders window. Refer to "Encoders HUD Window" on page 91.

[Store] [Store]

This command-line entry can be substituted for the standard cue store entry.

+ Press [n] [Store] [Store] to store Cue n.

Submaster Load

A cue specified at the keypad can be immediately loaded and played back in an empty submaster.

Step 1. At keypad press [cue number]. (Must be valid cue number.)

Step 2. At empty submaster press [Go] and then [Select].
Cue Store Target
Pressing [Store] [Enter] always defaults the store command to the last selected cue. (This cue is displayed in the command-line display.)

Additionally, when working with decimal cues, it is not necessary to re-enter the leading cue number.

Examples:
+ [Store] <Cue> [5] [Enter] = store Cue 5
+ [Store] <Cue> [,] [7] [Enter] = store Cue 5.7

Cue Attribute Target
For the currently selected cue (see illustration above), attribute instructions can be applied without re-specifying the cue target.

Examples:
+ To link another cue to the currently selected cue, press [Link] [n] [Enter] - where n is the linked cue.
+ To link a snapshot, macro, or effect to the currently selected cue, press [Link] [Macro*] [n] [Enter] - where n is the number of the macro you wish to link.
  * [Snapshot] or [Effect] can be used instead of [Macro].
+ To add a wait/trail time, out time, or loop to the currently selected cue, press [Wait*] [n] [Enter] - where n is desired time or number of loops.
  * also [Trail], [Out Time], or [Loop].

Miscellaneous Shortcuts
+ Holding down [Clear] will clear an entire unterminated command line.
+ Pressing and holding [Next] while pressing [Last] will reselect the original channel range or group.

Creating Cue Numbers without Storing Data
It is possible to create and label cues without storing data. To do this is, store a cue while all luminaires are inactive or off-line.
Locating Stored Cues

In order to verify if a certain cue number exists or to locate nearest stored cue numbers, a shortcut can be used.

Locate cue number:

At keypad, press [Cue] [n] [Enter] for cue number you wish to verify. One of two things will happen:

+ If the cue exists, its number and label will be displayed in the command-line display.
+ If a cue by that number does not exist, "no cue" will be displayed. At command-line display, press Cue Forward or Cue Backward arrows. The next higher or lower cue numbers (nearest the cue number you entered) will appear in the display.

Freeze State Cues

A Freeze state may be stored as a cue.

+ At submaster touchscreen, press and hold Freeze while choosing a submaster. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Refer to "Freeze" on page 313 for more information.
**Update**

The Update feature is used to store modified channels back into their source cues. Any channels that have been modified from a cue active in a submaster will update those changes into the cue when a general Update or Update for that specific cue is commanded. In addition, new channels can be added into a cue with Update, if the Update command is targeted to a specific cue and the channels have been made active and are not in other active cues.

**Guidelines:**

- Any rate modifications will affect the stored time values accordingly.
- Unexpected behavior can occur with updates involving intensity if the submaster and Grand Master faders are not at full. Refer to "Store, Update, and Selective Store with Submasters" on page 284.
- Update is intended for active cues only. To add sections of the live stage output to inactive cues, use the Selective Store command (refer to "Selective Store" on page 282).
- Any channel transferred to an independent submaster or parked in patch will not be updated. All other cue data remains as originally set.

**Note:** Unlike Selective Store, Update commands are not routed through the Channel Select panel and the filter settings.

**Update a cue:**

- **[Update] <Cue> [n] [Enter]** - updates Cue n with only those channels that were receiving their instructions from that cue.

**Update multiple cues:**

- **[Update] [Enter]** - updates all modified channels in their source cues. Any channels that had no source cue would not be stored.

**Update a preset:**

- **[Update] [Preset] [Enter]** - updates all modified channels in their source cues and preset(s). Any channels that had no source cue would not be stored.

**Update a preset in a specific cue:**

- **[Update] [Cue] [n] [Preset] [Enter]** - updates Cue n and its preset(s) with only those channels that were receiving their instructions from that cue.

**Undo (reverse) an Update command:**

- **[Undo] [Enter]** - reverses the store portion of the most recent undo (any new channels that were stored into the cue will be removed from the cue). The source cue updates that were performed will *not* be undone.
Track and Fill

Track/Fill can be used to update multiple cues. A Track edit will update all current parameter values into the given cue, and into all following cues in the cue sheet as long as the cue parameter value matches the original value in the given cue, or until reaching a block in the cue sheet. A Fill edit will extend the updates in both directions in the cue sheet (adhering to the above rules).

Guidelines:
+ Parameter values will track independently of time and dynamics. For example, a value change will continue tracking even if the time changes from the original cue.
+ Timing changes will track with the parameter value and will stop when the parameter value changes (even if the parameter value was not edited).
+ Dynamic attributes will track as if they were a separate parameter, if the dynamic type does not change, regardless of the base parameter value. For example, changing the dynamic rate for a ballyhoo will track through successive ballyhoo dynamics that have the same original rate. The track will stop when a cue is encountered that has no dynamic or a different type of dynamic, or if the cue has a different dynamic rate than the original cue.
+ Tracking, like Update, is done without respect to channel selection or the function filter.
+ Track and Fill operates numerically through the cue sheet and will not follow links.

Note: To activate the Fill function, the [Track] button must be pressed twice in a row.

Examples of track and fill editing using keypad:
+ [Track] <Cue> # - tracks from cue.
+ [Track] <Cue> # [Preset] - tracks from cue and updates source presets.
+ [Track] [Track] <Cue> # - fills from cue.

Press and hold [Track] while choosing a submaster or [Track] [Track] while choosing a submaster. ("Choose" is activated by touching the specific submaster on the touchscreen.)

To add or remove a block using keypad:
+ [Cue] # [Block] – inserts block at cue.
+ [Cue] # [Block] [Block] – removes block at cue.

To add a block using Cue Sheet window:
+ At Cue Sheet window, add an editable Block column to set or clear cue blocks.
Selective Store

The Selective Store feature is used to modify or add parameter data to a cue, preset, or beam state for specified channels (active or inactive). For example, with this function you could modify a cue’s color parameters, while leaving all other parameter data intact for a particular cue or a range of cues.

Tip ➔ Selective Store is most useful when you know the exact range of cues to be modified.

Note: Unlike Update, Selective Store commands are routed through the Channel Select panel and the filter settings.

Selective Store new data for a particular parameter in a cue:
Step 1. Select required channels.
Step 2. At touchscreen, modify a parameter(s) as required. For example, color.
Step 3. Press [Sel Store] <Cue> [n] [Enter]. The new color parameters will be stored in place of the old color parameters, but all other parameter data will remain the same.

Selective Store new data for a particular parameter in a range of cues:
Step 1. Select required channels.
Step 2. At touchscreen, modify a parameter(s) as required. For example, color.
Step 3. Press [Sel Store] <Cue> [n] [Thru] [m] [Enter]. The new color parameters will be stored in place of the old color parameters, but all other parameter data will remain the same.

Note: As a caution when altering parameters for more than ten cues, a confirmation window will open.

Selective Store all selected channels into a cue:
Step 1. Select required channels.
Step 2. Using manual control, set parameters as required.
Step 3. At touchscreen, set filters as required.
Step 4. Press [Sel Store] <Cue> [n] [Enter]. All selected channels are re-stored into the specified cue at current stage levels. Only those parameters allowed by the filter settings are affected.

Modify a preset using Selective Store:
Step 1. At touchscreen display, modify filter settings as required.
Step 2. Select required channels.
Step 3. Press and hold [Sel Store] while pressing <Preset Palette Button> or [Sel Store] [Preset] [n] [Enter] (where n is the discrete Preset number).

Undo (reverse) a Selective Store command:
+ [Undo] [Enter] - reverses the last store/update/delete command.
Selective Recall

The Selective Recall feature is used to recall specific parameter data from specified channels (active or inactive) in a cue, preset, or beam state.

Guidelines:

+ Selective Recall routes through the filter settings.
+ If Timing is selected at the touchscreen filter, then the parameter and all timing information will be recalled (making that the current state).
+ If Timing is not selected at the touchscreen filter, then only the parameter will be recalled.
+ If Manual Timing is enabled (refer to "Manual Timing" on page 220), then the current time information in the luminaires will be recalled. (For example, if focus has a time of 10 seconds and color has a time of 5 seconds, then the luminaire will recall the parameters using those individual times.)

Note: The system assumes that data to be recalled is from a cue. As such, use of the <Cue> button is optional.

Recall stored cue data:

Step 1. Using Function Filter, select parameters to be recalled. (Refer to "Function Filter" on page 115.)
Step 2. If timing is desired, press [Man Time]. Recalled parameters will change in the luminaire's current time settings.
Step 3. Select channel(s) as required.
Step 4. Press [Recall] <Cue> [m] [Enter]. All stored data will be recalled from the specified cue (m) for the selected luminaires, as dictated by the selections on the filters.

Recall stored preset data:

Step 1. Using Function Filter, select parameters to be recalled. (Refer to "Function Filter" on page 115.)
Step 2. If timing is desired, press [Man Time]. Recalled parameters will change in the luminaire's current time settings.
Step 3. Select channel(s) as required.
Step 4. Press [Recall] [Preset] [x] [Enter] or [Recall] (Preset Palette Button). All stored data will be recalled from the specified preset (x), as defined by the selections on the filters.

Undo a Delete Command

In addition to reversing Store and Update commands, the Undo feature can be used to reverse a Delete command.

Undo (reverse) a Delete command:

+ [Undo] [Store] [Enter] - reverses the last store/update/delete command.
**Manual Undo To Recorded State**

When in a cue, with selected fixtures that have manual changes, press [Undo] [Channel] [Enter] to send the channels back to their cue state.

**Modifying Cues in a Submaster**

Cues can also be modified and re-stored while active in a submaster. The Store, Selective Store, and Update commands can be performed by using them in combination with the submaster “choose” feature. (Refer to “Submaster Choose” on page 301 for more information.)

*Guidelines:*

+ When modifying a cue in a submaster, the modified cue data is automatically loaded into the associated submaster. (Because the loaded cue is subject to altering by the fader setting, unexpected behavior can occur when that fader setting is less than full. See “Unexpected Behavior” below.)

+ Only channels receiving instructions from the cue being modified will be changed.

**Store, Update, and Selective Store with Submasters**

After a cue has been loaded and played back in submaster, its channels can be modified and re-stored using standard cue store commands.

For more information, refer to "Update" on page 280 and "Selective Store" on page 282.

**Modify a cue in a submaster:**

Step 1. Run cue in submaster.

Step 2. Using manual control, modify parameters as required.

Step 3. Press and hold [Update] while choosing a submaster. (“Choose” is activated by touching the specific submaster on the touchscreen.)

* [Store] or [Sel Store] can be used instead of [Update].

**Unexpected Behavior**

When a cue is re-stored while active in a submaster, unexpected behavior can occur if any selected submaster’s fader is set below full. This happens as a result of two factors. First, when the intensity is stored at a lower level as a result of a fader, then the updated cue is automatically loaded back into the submaster, it will immediately be affected (for the second time) by the fader setting causing a further reduction in intensity output. Second, if more than one submaster is selected, the Highest Takes Precedence (HTP) protocol must be considered. If a cue, active in the first submaster, is updated to an intensity level below that of the second submaster, then after the cue is automatically reloaded to the submaster, it will be overridden by the higher value of the second submaster (which now controls the intensity output as a result).
Submaster Direct Mode

To assist in updating or re-storing cues, it is possible to have the command-line track the sequence of cues being executed in a submaster. When Submaster Direct mode is active, cues will advance according to the sequence being played back in the specified submaster.

There are two methods of initiating this mode:

+ At command-line keypad, press [Cue] [Sub] [n] [Enter] - where n is the desired submaster number.
+ At command-line keypad, press and hold [Cue] while choosing a submaster. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Once the mode has been activated, the cue title will show "Synced to sub #". Any advances in the cue sequence at the submaster will automatically advance the current cue. If you wish to make changes to any cue, then that cue number is already in the display when you go to store the cue again (after making changes).

There are two options for turning off the Submaster Direct mode (this will unlock all submasters):

+ Enter the command-line sequence [Cue] [Sub] [0] [Enter] to turn off Direct mode on all submasters.
+ Press and hold [Cue] while pressing "choose" area on any submaster that is in Direct mode to turn off Direct mode on all submasters.
Resync:
When in Direct mode, it is sometimes useful to bring the submaster cue back as the current cue after other cues have been selected. When the cue selection is synchronized to a submaster and another cue is manually selected, the cue selection can be re-synced to the submaster by pressing the Cue Forward and Cue Backwards arrows together at the same time, or touching the 'Resync to sub #' label.

<table>
<thead>
<tr>
<th>Out</th>
<th>W 20</th>
<th>30.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse</td>
<td>W 0.20</td>
<td>30.00</td>
</tr>
<tr>
<td>Out</td>
<td>W 0.20</td>
<td>30.00</td>
</tr>
</tbody>
</table>

[Diagram of Cue Arrows]
CUE WINDOWS

Cue Sheet

Cue sheet data can be viewed and edited in the Cue Sheet window. The cue sheet displays all recorded cues in numerical sequence and provides data regarding linked events which would run during playback. Link attributes such as loops, auto follow types (wait and trail), cue times, and out times are visible. Unless links are provided, which will run cues out of sequence, any playback sequences will observe the numerical order found in the cue sheet.

Note: A Cue Stack toolbar will be visible when a Cue Stack is selected. Refer to “Cue Stacks” on page 295 for complete instructions on this window feature.

Access Cue Sheet:
Step 1. At Operation menu, select Cue Sheet. Cue Sheet window will open.
Step 2. Enter or edit data as required.

Forward/Backward Buttons

It is possible to move forward or backward through the cue list in the command-line display by pressing the advance buttons.
+ At command-line display, press Cue Forward and Cue Backward arrows. Cue numbers shown in command-line display will respond accordingly.
Separators

Separators can be inserted into the Cue Sheet list in order to organize certain groups of cues as necessary. The separators can then be used as markers to quickly access the first cue of each group.

Insert a separator:
Step 1. At Cue Sheet, use cursor to select cue above where you wish to insert separator.
Step 2. At Cue Sheet pop-up menu, select New Separator. A separator will be inserted.
Step 3. Type name of separator.
Step 4. Press [Enter].

Go to specified separator:
+ At Cue Sheet window, select separator by name from pop-up menu. Cue Sheet will scroll to beginning of separator line.

Renumbering Cues

The cue number field is editable.

Note: The Move function also effectively renumbers cues. (Refer to "Copy/Move" on page 225).

Submasters Track Mode

The submaster Track mode, specifies which submaster the cue sheet will follow. The window selection will reflect the active cue in the submaster selected at the Track pull-down menu. When cues are loaded or advanced in that submaster, the Cue Sheet window will reflect the changes.
**Submasters Autoload**

When the Autoload box is checked in the Cue Sheet window, any selected cue will automatically load and play in the submaster specified in the Track pull-down menu.

**Submaster Stop/Step**

A running cue can be stopped using the [Stop/Step] button.

Step 1. Press [Stop/Step] to stop a running autofollow.

Step 2. Press [Run] to resume playback with autofollows.

**Snapshot Indicator**

Cues eligible for a cue snapshot will be noted with "-".

---

### Cue Sheet

<table>
<thead>
<tr>
<th>Number</th>
<th>Effect</th>
<th>Label</th>
<th>Mac</th>
<th>Snap</th>
<th>Link</th>
<th>AF</th>
<th>Loop</th>
<th>Time</th>
<th>Out</th>
<th>Max</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>409.3</td>
<td>Cycle</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>3.00</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>409.5</td>
<td>Step</td>
<td></td>
<td>1</td>
<td>409</td>
<td></td>
<td></td>
<td>3.00</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>410</td>
<td>Blue</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>3.00</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>410.3</td>
<td>Cycle</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>3.00</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>410.5</td>
<td>Step</td>
<td></td>
<td>1</td>
<td>410</td>
<td></td>
<td></td>
<td>3.00</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>411</td>
<td>Green/Yellow</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>3.00</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>411.3</td>
<td>Cycle</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>3.00</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>411.5</td>
<td>Step</td>
<td></td>
<td>1</td>
<td>411</td>
<td></td>
<td></td>
<td>3.00</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>415</td>
<td>Dance, Dance, Dance</td>
<td></td>
<td>1</td>
<td>415</td>
<td></td>
<td></td>
<td>3.00</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>416</td>
<td>Countdown Pulse</td>
<td></td>
<td>1</td>
<td>416</td>
<td></td>
<td></td>
<td>3.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>420</td>
<td>Solo Judging</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>3.00</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Cue Data

Cue parameter data can be viewed and edited in the Cue Data window. This window displays each stored cue, channel, or parameter. The Cue Data window contains a customizable display and toolbar.

Note: Cue data can only be edited if Patch editing is disabled.

View/Edit Cue Data:
Step 1. At Data menu, select Cue Data. Cue Data window will open.
Step 2. Once window is open, Enable Cue Editing menu option will be available (as long as patch editing is disabled). If you wish to edit data, select this option. (Menu will now read "Disable Cue Editing.") The [Edit] button is also available to enable/disable editing.
Step 3. Edit data according to guidelines in “Cue Editing” on page 292.
Step 4. Click Save Cue to save changes or click Revert to abort.
Step 5. To protect window from editing, select Disable Cue Editing.

The parameter columns which are displayed can be changed via the Parameter Columns window. Refer to “Parameter Columns Window” on page 103.
Display Settings
Use the following buttons to display different types of data:

- **Value (V)** - displays the numeric value currently being received by the luminaire for each parameter.
- **Preset (P)** - displays the Preset being received by the luminaire.
- **Label (L)** - displays the value label for the cell.
- **Timing (T)** - displays any associated timing information.
- **Dynamic (D)** - displays any associated dynamic state information and continuous action such as wheel spins.
- **Column Window (Columns...)** - opens parameter column window that determines which parameters are displayed.
- **Set Channels (Chan)** - sets channels from the current channel selection, as limited by the display filter (toggle action). (Refer to "Display Filters" on page 333.)
- **Freeze Channels (F)** - channels are set to the currently visible channels, and are not affected by subsequent changes to the global display filter (toggle action).
- **Edit (Edit)** - enables/disables editing. Cells appear red when editing is enabled.

Keyboard Shortcuts and Tips

- **WIN + R** = Reset Order
- **WIN + SHIFT + R** = Size To Fit
- Holding down ALT on the Mac keyboard or [Option] on the front panel and clicking a column will lock the column in place. (Note that locked columns will be moved to the left of the unlocked columns.)
- Click on a column's header and drag to reposition the column.
- Hold the cursor over the toolbar icons to view "What's This?" text.

Customizing Cue Data Window

The Cue Data window can be customized using:

- Column resizing, including Auto-Size-To-Fit. (Click on the column divider to resize.)
- Column repositioning. (Click on column header and drag to new position.)
- Font resizing.
- Value/Percent display option.
- Color coding.
- Set columns with current function filter.
- Set channels from the current channel selection. (The displayed channels will still also be limited by the display filter.)
- Freeze channels. (When frozen, the table's channels are set to the currently visible channels, and are not affected by subsequent changes to the global display filter.)

To customize window:

- At View menu, select parameter to update window configuration.
Customizing Cue Data Toolbar

The Cue Data window toolbar can be customized using the Customize Toolbar window.

To customize toolbar:
+ At View menu, select Customize Toolbar...
+ Drag icons or default set into toolbar.

Cue Editing

Cue data can be edited in the Cue Data window when editing is Enabled.
+ To enable editing, click Enable Editing button.

Spreadsheet fields will turn red to indicate that editing is enabled:

Remember to click Save Cue to save changes (or click Revert to abort changes and reload last saved version of cue).
Editing specific lines:
+ When editing a specific line of a cell, standard Mac computer text copy and paste rules will apply.

Selection:
+ To select a cell, click on it.
+ To extend or shrink the current cell selection(s) in a rectangular fashion, hold down the Mac keyboard SHIFT key and click on another cell.
+ To add or remove a specific cell, hold down the Mac keyboard WIN key and click on that cell.

Copying:
+ Any selection may be copied to the clipboard. All lines of every selected cell are placed on the clipboard. (Value, Parameter Source, Timing, Dynamic). This includes lines that you may have hidden by using the Parameter Columns window.

Pasting (General):
+ When data is pasted into a cell, all contents of the destination cell are completely replaced with the contents of the cell on the clipboard. The exception would be if data for a line is out of range, in which case it is ignored. However, only those particular lines that are out of range are ignored. The rest of the cell pastes normally.
+ Any parameter may be pasted over any other parameter. Range checking will be performed to prevent data corruption.
+ In general, it is not possible to edit, copy, or paste any parameter column that is not in the table. The exception is the Focus and Color columns. Pasting into one of these columns is equivalent to pasting the same cell into ALL of its component columns. This will occur whether or not the component columns have been selected in the Parameter Columns window.

Pasting (One-To-Many)
+ If only one cell is resident on the clipboard, the contents of that one cell will be pasted into all selected cells.

Pasting (Many-To-Many)
+ If more than one cell is resident on the clipboard, the following method is used:

  Data is pasted in Row by Row. There is a 1:1 mapping of rows in the clipboard to rows in the selection. If there are more rows in the selection than there are in the clipboard, nothing will be pasted into these rows. If there are fewer rows in the selection than on the clipboard, the remaining rows in the clipboard will be ignored.

Note: This same logic is applied to extra cells in the clipboard or selection for each row.

Cue Data Find/Replace
The Find/Replace function can also be used for spreadsheet editing.

CAUTION: Be sure no edits have been made in the window prior to starting this process.

Note: The cue in which edits are being made must be selected on the front panel cue sheet and channels that are being changed must be selected after edits.
To use Find/Replace function:

Step 1. At Cue Data window, click **Enable Editing** button while in Cue view. (Spreadsheet fields will turn red to indicate that editing is enabled.)

Step 2. Make edits in ONE ROW that is to be the “template row” for the replace. (The fact that a cell in this row has been changed flags its columns as those that will be used for the replace.)

Step 3. In Template Row, select cells (columns) to be used as the search pattern (this is based on the pre-edit values of these cells).

Step 4. Click **Find/Replace** button.

Step 5. At Find/Replace window, select options for the data to change and the channels and cues to search in, as well as, whether or not to save a copy of the show file first before the replace.

Step 6. Click **OK**. Replacements will be made in the spreadsheet. (It may take a few seconds for everything to change if the show file is large.)
CUE STACKS

Overview

Cue Stacks (also known as "multiple cue lists") allow for additional cue lists separate from the main cue list. Each cue stack can have its own set of cue numbers and includes the ability to store submaster attributes such as bump modes, creation of cue based chases, etc. Cue Stacks can be stored using the command-line keypad, Stack palette and/or a submaster. They can be labelled, contain attributes and can be played back like a normal cue. (The console allow for up to 1000 Cue Stacks.)

Cue numbers are displayed in an X-Y format, where X is the stack number and Y is the cue number. (The Main Cue List is the default Cue Stack unless otherwise specified.) The following are examples of the new numbering system:

+ 1-52 = Cue Stack 1, Cue 52.
+ 2-1 = Cue Stack 2, Cue 1.
+ 5-14 = Cue Stack 5, Cue 14.

Everything that can be done with standard cues can be done with stacks, such as selective storing and tracking.

Stacks in the Command Line

Cue Stacks can be stored in the command line much the same as standard cues, with the addition of the Cue Stack prefix. For example, [Store] [2] [-] [1] [Enter] will store Cue 1 into Stack 2. If Stack 2 did not exist, it would be created by this command.

Examples:

+ [Store] [Cue] [x] [-] [y] [Enter] - adds Cue y to Stack x.
+ [Store] [Cue/Cue] [x] [Enter] - stores a new Stack x.
  (Double-clicking the [Cue] button in the command line will bring up the Stack prompt. [Cue/Cue] represents a double-click action.)
+ [Selective Store] [Cue Stack] [n] [Enter] or [Selective Store] / [Cue Stack Palette] - "selective stores" to all cues in the stack.
+ Pressing and holding [Selective Store] while choosing a submaster - "selective stores" to an individual cue. (Refer to "Submaster Choose" on page 301.)
+ [Delete] [Cue/Cue] [y] [Enter] - deletes Stack y.
+ [Cue/Cue] [4] [Enter] - stages Stack 4.
+ [Sub] [4] [Cue/Cue] - loads Stack 4 into Submaster 4.
+ [Store] [Cue/Cue] [5] - stores a new cue at the end of Stack 5.

* Double-clicking the [Cue] button in the command line will bring up the Stack prompt. [Cue/Cue] represents a double-click action.
Stacks Palette

Stacks are stored in the Stack palette banks and can be accessed on any of the palettes just as Presets, Colors, Beams, Groups, Macros, and Effects or from the keypad. For instructions on using the palettes, refer to the "Palettes" chapter on page 125.

A Stack can be stored directly into a palette by holding the [Store] button down while selecting the desired palette. If the stack is empty, it will create the first cue. If the stack already has cues, it will create a new cue at the end of the stack.
Stacks in the Cue Sheet Window

The Cue Sheet window displays the current Cue Stack, along with new Cue Stack toolbar functions. A pop-up menu allows selection of Cue Stacks by number.

To open the Cue Sheet window, select Cue Sheet from the Operation menu.

Guidelines:

+ To create, view and edit Cue Stacks, open the Cue Sheet window by selecting Cue Sheet from the Operation menu.
+ The Cue Stack toolbar will only be visible when a Cue Stack is selected.
+ The "Stack" pop-up menu will display the currently selected Cue Stack when the window is first opened.
+ Use the "Stack" pop-up menu to select and display any stored Cue Stack. (Only previously stored Cue Stacks will be available).
+ Cue Stack attributes are stored per each Cue Stack.
Using Stacks with Submasters

Cue Stacks can be used with the submasters just as standard cues. These are a few examples of stack/submaster operations:

+ Pressing and holding [Store] while choosing an empty submaster will create a cue in the next available empty stack. (Refer to “Submaster Choose” on page 301.)

+ Pressing and holding [Store] while choosing a submaster with a stack will create a new cue at the end of the stack. (Note that Store-Choose on a submaster cue in the main cue list will store the active cue instead of creating a new cue. This is to maintain pre-existing behavior for the main cue list.)
This chapter contains instructions for operating the playback masters.

+ SUBMASTER OVERVIEW
+ SUBMASTER MODES
+ PLAYBACK INTENSITY LEVEL
+ PLAYBACK
**Submaster Controls**

The console contains 30 submasters for use in playing back events. These are used for execution of cues (effect or crossfade types) or effects. Submasters can be mapped ten at a time by selecting one of three banks: 1-10, 11-20, or 21-30 as required. Each submaster provides status information which includes pending and active cues/effects, priority level, function filter settings, rate value, submaster modes, timing counter, and step indicator.
SUBMASTER MODES

Overview

Submaster Modes

A selection of modes may be applied to each submaster using the Setup and Control screens. These modes: Rate, Freeze, Function Filter, Channel Filter, Dynamic Disable, Time Disable, Independent, Bump, and Manual Assign can be used for advanced control of events during playback or to assign control of specific channels to a submaster.

When the Function Filter (F), Channel Filter (C), Dynamic Disable (D), Timing Disable (T), Independent (I), and Board Control Disable (B) modes are assigned, a mode indicator will be displayed accordingly. When a Bump mode type is selected (Add/Solo, Go Fader or Intensity Bump), it will also be displayed.

It is possible to set up all submaster modes without having the submaster selected except Manual Assign.

Submaster Choose

The submaster "choose" function provides a method for selecting (i.e., "choosing") the submaster for the purpose of specifying the submaster when used with various front panel key combinations. "Choose" is activated by touching the specific submaster on the touchscreen while the other key is depressed. For example, to clear a submaster, hold down the (Clear) key and touch the display area for that submaster on the touch screen.

When the area is touched without another key combination, the Submaster Setup options will be displayed as shown in the screen capture below:
Control and Setup Screens

Pressing (Control) will display a summary of submaster mode settings for each bank of 10 submasters. Mode setting can be turned off and on at this screen, and defaults may be reset. (Refer to “Submaster Modes” on page 301 for more information about mode settings.)

Pressing (Setup) will bring up a summary of additional mode settings for each bank of 10 submasters. Like the Control screen, mode setting can be turned off and on at this screen, and defaults may be reset. (Refer to “Submaster Modes” on page 301 for more information about mode settings.)
Clear

The Submaster Setup screen provides options for clearing all modes and for returning to default settings. (Refer to the Mode Control buttons in the screen capture below.)

+ Press (Default) to return to the default settings for the selected submaster.
+ Press (Clear) to clear all mode settings for the selected submaster.
+ Press (Close) to hide the submaster Setup options.

Clear modes, filter, and rate settings from a submaster:

+ Press and hold master (Clear) while choosing a submaster. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Clear active and pending cues from a submaster:

+ Press and hold master (Clear) while double-clicking on a submaster.
Priority

The Priority feature sets a Priority Level from 0-10.

Pile-On / Pile-Off Behavior:
- Higher priority state overrides lower, deselect returns to lower priority state.
- Equal priority recall replaces recall at that priority.
- Intensity: HTP for submasters at a given priority level.

Example of Submaster Priority Interaction:

Submaster 1 is assigned to the default priority of zero with Cue 100 "wash look" selected/recalled on stage. Submaster 2 is assigned to priority of 1 with Cue 101 "audience bally" loaded into the submaster. When Submaster 2 is selected, its contents will override Submaster 1 recalling Cue 101. When Submaster 2 is deselected, the console will automatically restore to Cue 100.

To set priority using command line:
- At console keypad, press [Sub] [n] [Thru] [m] [At] p - where p is priority number 0-10.

To set priority using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Using touchscreen, set priority level.

Step 3. Press (Close) to close Setup screen.
Bump Modes

There are three types of Submaster Bump modes:

+ **Add/Solo** - provides two types of bump actions. The **Add** function behaves like a momentary Submaster selection. When the [Go] button is pressed, all parameters bump as if the submaster is selected. The **Solo** function behaves like a momentary Submasters selection, plus all other submaster faders go to zero. When the [Back] button is pressed, the submaster’s parameters bump and all other submaster’s parameters go to zero.

+ **Go Fader** - when in the Go Fader mode, moving a Submaster's fader above zero behaves like a Submaster selection where all parameters bump. This action is identical to the Add/Solo mode, except the action is initiated by the fader instead of by a button press.

+ **Intensity Bump** - instantly "bumps" to the full intensity provided by the cue as modified by the fader position. This mode only affects intensity, resulting in a bump from the current fader position to full.

To set Bump mode using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Press [Bump] to cycle between three Bump modes. Select either Add/Solo, Go Fader or Intensity Bump.

Step 3. Press [Close] to close Setup screen.

To release a submaster from Bump mode using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Press [Bump] until it cycles to the blank setting or press [Clear] to clear all submaster settings.

Step 3. Press [Close] to close Setup screen.

Intensity Mode

The Intensity Bump mode, instantly "bumps" to the full intensity provided by the cue as modified by the fader position. This mode only affects intensity, resulting in a bump from the current fader position to full.

Bump intensity of active cue to 100%:

Step 1. Set submaster to Intensity Bump mode (see previous page). [Go] will begin flashing.

Add/Solo Mode

The Add/Solo mode provides two types of bump action, depending on what button is pressed:

+ **Add** - [Go] button. This function behaves like a momentary Submaster selection. When the [Go] button is pressed, all parameters bump as if the submaster is selected.

+ **Solo** - [Back] button. This function behaves like a momentary Submasters selection, plus all other submaster faders go to zero. When the [Back] button is pressed, the submaster’s parameters bump and all other submaster’s parameters go to zero.

*Example:*

Step 1. Set submaster to Add/Solo mode (see previous page). [Select] will begin flashing.


Go Fader Mode

When in the Go Fader mode, moving a Submaster’s fader above zero behaves like a Submaster selection where all parameters bump. This action is identical to the Add/Solo mode, except the action is initiated by the fader instead of by a button press.

*Example:*

Step 1. Set submaster to Go Fader mode (see previous page). [Select] will begin flashing.

Step 2. Move fader up to execute bump action.

Step 3. Move fader down to release.
**IFCB Faders**

The IFCB faders use existing submaster priority concepts to allow manual crossfading between an IFCB fader cue and a lower priority state. While in IFCB mode, all controlled parameters (as defined by the normal channel and function filter) in the active cue will interpolate their positions between the current submaster state and the next lower priority state (as defined by normal priority rules).

For example, Sub 1 is running at priority 0, and Sub 2 is set up as an IFCB fader at priority 10 (all parameters, all channels). If Sub 2 is selected with its fader all the way down, there is no change on stage. As the Sub 2 fader is raised, all affected parameters will move towards the goal of the active cue in Sub 2. Once the Sub 2 fader is all the way up, the lower priority data is no longer used.

**Note:** Timing is ignored unless the fader is at full or zero, in which case the higher priority or lower priority values are used, respectively.

When IFCB mode is active, the function filter grid will be highlighted in blue:

![Function Filter Grid](image)

**To set IFCB mode using submaster touchscreen:**

- **Step 1.** Choose a submaster to bring up its Setup options. (*Choose* is activated by touching the specific submaster on the touchscreen.)
- **Step 2.** Select (IFCB Mode) checkbox.
- **Step 3.** Press (Close) to close Setup screen.

**To release a submaster from IFCB mode using submaster touchscreen:**

- **Step 1.** Choose a submaster to bring up its Setup options. (*Choose* is activated by touching the specific submaster on the touchscreen.)
- **Step 2.** Deselect (IFCB Mode) checkbox or press (Clear) to clear all submaster settings.
- **Step 3.** Press (Close) to close Setup screen.
**Rate**

The Rate feature speeds up or slows down the playback of events (cues or effects).

The Rate encoder allows a percentage adjustment from 0-999 with 999% being the fastest rate and 0% causing the event to stop.

- The default is 100%, which is real time (5 seconds = 5 seconds).
- Decrease the percentage to slow down the event (50% rate applied to 5 seconds = 10 seconds).
- Increase the rate percentage to speed up the event (200% rate applied to 5 seconds = 2.5 seconds).

**Guidelines:**

- All timing values associated with an event (luminaire delay and times, cue out time, waits and trails) are affected by the rate modification proportionally.
- If a cue is complete, the rate adjustment will affect the pending cue. When the pending cue is activated, the adjusted rate is used to determine timing.

**To set rate mode using submaster touchscreen:**

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Using touchscreen, select (Rate) checkbox.

Step 3. Press (Close) to close Setup screen.

Step 4. Use Rate encoder to adjust rate to required value.
To clear rate mode using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Deselect Rate checkbox or press Clear to clear all submaster settings.

Step 3. Press Close to close Setup screen.

![Diagram of submaster setup screen](image)

To select rate control for a submaster using "choose" method:

Step 1. Press and hold Rate while choosing a submaster. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Use Rate encoder to control rate.

![Diagram of submaster control screen](image)
Timing Disable

The Timing Disable feature causes timing data to be ignored for any cues that are activated on that submaster while it is in timing disable mode.

To set Timing Disable mode using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)
Step 2. Select Timing Disable checkbox.
Step 3. Press Close to close Setup screen.

To release a submaster from Timing Disable mode using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)
Step 2. Deselect Timing Disable checkbox or press Clear to clear all submaster settings.
Step 3. Press Close to close Setup screen.

To select Timing Disable mode for a submaster using "choose" method:

+ Press and hold Timing Disable while choosing a submaster. ("Choose" is activated by touching the specific submaster on the touchscreen.)
**Board Control Disable**

The Board Control Disable feature causes any linked snapshots, macros or autofollows to be ignored during playback of any cue. This feature can be useful for recalling the core data for any cue.

To set Board Control Disable mode using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Select (Board Control Disable) checkbox.

Step 3. Press (Close) to close Setup screen.

To release a submaster from Board Control Disable mode using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Deselect (Board Control Disable) checkbox or press (Clear) to clear all submaster settings.

Step 3. Press (Close) to close Setup screen.
**Dynamic Disable**

The Dynamic Disable feature disables the playback of any macros and/or snapshots linked to a cue. For example, if you wish to view data in a particular cue, you could disable any linked event(s) so that it will not occur upon completion of the cue.

---

**To set Dynamic Disable mode using submaster touchscreen:**

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Select (Dynamic Disable) checkbox.

Step 3. Press (Close) to close Setup screen.

**To release a submaster from Dynamic Disable mode using submaster touchscreen:**

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Deselect (Dynamic Disable) checkbox or press (Clear) to clear all submaster settings.

Step 3. Press (Close) to close Setup screen.
**Freeze**

The Freeze feature halts an event in mid-transition.

**Note:** If a cue is stored while a submaster is frozen, the end goal of the event will be the data stored.

While in Freeze mode, an indication will be shown in the submaster’s display:

### Freeze a cue using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Select (Freeze) checkbox. This will instantaneously halt the cue or effect.

Step 3. Press (Close) to close Setup screen.

Step 4. Press the [Run] button to resume cue, or press [Back] button to fade to previous cue on that submaster in associated time values, (unless timing is filtered).

### To release a submaster from Freeze mode using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Deselect (Freeze) checkbox or press (Clear) to clear all submaster settings.

Step 3. Press (Close) to close Setup screen.
Store a Freeze state as cue:

+ Press and hold (Freeze) while choosing a submaster. ("Choose" is activated by touching the specific submaster on the touchscreen.)

![Inhibitive Mode Diagram]

**Inhibitive**

When set to the Inhibitive mode, the submaster will act as a grandmaster fader for all channels associated with that submaster.

**Note:** Use the Channel Filter mode to select which channels will be controlled by the submaster. For instructions on using the Channel Filter, refer to "Channel Filter" on page 318.

**To set Inhibitive mode using submaster touchscreen:**

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Select (Inhibitive) checkbox.

Step 3. Press (Close) to close Setup screen.

**To release a submaster from Inhibitive mode using submaster touchscreen:**

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Deselect (Inhibitive) checkbox or press (Clear) to clear all submaster settings.

Step 3. Press (Close) to close Setup screen.
**Independent**

The Independent feature prohibits a specific submaster from having its content modified by any other submaster (although it can still be modified manually or by the Grand Master/Blackout fader).

**Example:**

If a channel is controlled by Submaster 1 and intensity control is subsequently assumed by Submaster 2, and Submaster 2 is independent, that intensity value is now independent and cannot be affected by any changes to Submaster 1’s fader setting.

**To set Independent mode using submaster touchscreen:**

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Select (Independent) checkbox.

Step 3. Press (Close) to close Setup screen.

**To release a submaster from Independent mode using submaster touchscreen:**

This action will not modify the output of the submaster, only enable those channels/parameters to be available for control by other playbacks.

Step 1. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)

Step 2. Deselect (Independent) checkbox or press (Clear) to clear all submaster settings.

Step 3. Press (Close) to close Setup screen.
Manual Assign

The Manual Assign feature loads any selected channels and their current parameter settings into the submaster for control. The submaster fader can then be used to scale the intensity output for those channels. For example, this function could be used to adjust the intensities of specific luminaires in order to brighten or dim certain areas of a stage.

When channels are manually assigned to a submaster, the current cue or stage look associated with those channels is now controlled by the submaster fader until such time as the manual assignments are cleared from the submaster, a new cue is played, or a manual control action is made at the Manual Control panel.

Guidelines:

+ Channels/parameters can be taken away from the submaster when a new command is issued by a playback, unless the submaster is in independent mode (refer to "Independent" above).
+ Manual assignments will be cleared when a new cue is played back on that submaster; the channels will fade out in the out fade time of the incoming cue or effect.
+ If filters are being used with the submaster, they will modify the manually assigned channels accordingly (refer to "Function Filter (Submaster)" on page 319).
+ The submaster must first be selected before assigning manual control. (All other submaster functions can be set without selecting the submaster.)
+ Channels may be added by manual assignment to a submaster that has channel filters. However, this does not add those channels to the list of filtered channels (refer to "Channel Filter" on page 318).

Manually assign a channel, range of channels, or group using submaster touchscreen:

Step 1. Select required channels.
Step 2. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)
Step 4. Press Close to close Setup screen.

Assign new channels to a previous manual assignment using submaster touchscreen:

The Manual Assign function is an additive process which will allow you to add channels to an existing manual assignment.

Step 1. Select new channels.
Step 2. Choose a submaster to bring up its Setup options. ("Choose" is activated by touching the specific submaster on the touchscreen.)
Step 4. Press Close to close Setup screen.
Release a submaster from Manual Assign mode using submaster touchscreen:
When releasing a submaster from a manual assignment, no parameter data will be changed; the channel is just no longer associated with that submaster.

Step 1. Choose a submaster to bring up its Setup options. (“Choose” is activated by touching the specific submaster on the touchscreen.)

Step 2. Press (Manual Assign) or press (Clear) to clear all submaster settings.

Step 3. Press (Close) to close Setup screen.

Intensity Level with Manual Assign
When channels are assigned to a submaster using the Manual Assign function, the current intensity value for the selected channels at the time of being assigned becomes the full intensity range which can be adjusted by the submaster fader.

Example 1:
If a channel is assigned while its intensity value is at 100%, the submaster fader will have control of all 100% of the luminaire’s potential intensity output. Subsequently reducing the submaster fader from 100% to 50% would result in a luminaire intensity value of 50%.

Example 2:
If a channel is assigned while its intensity value is at 50%, the submaster fader will have control of only half of the luminaire’s potential intensity output (scaled appropriately to the fader’s full range). Subsequently reducing the submaster fader from 100% to 50% would result in a luminaire intensity value of 25%.
Channel Filter

The Channel Filter feature is used to specify certain channels for playback on a submaster. Those “filtered” channels then become the only channels used by the submaster whenever it plays back a cue or effect.

Filter a channel using submaster touchscreen:
Step 1. Choose a submaster to bring up its Setup options. (“Choose” is activated by touching the specific submaster on the touchscreen.)
Step 2. Select <Channel Filter> checkbox.
Step 3. Press <Close> to close Setup screen.

To release a channel filter using submaster touchscreen:
Step 1. Choose a submaster to bring up its Setup options. (“Choose” is activated by touching the specific submaster on the touchscreen.)
Step 2. Deselect <Channel Filter> checkbox or press <Clear> to clear all submaster settings.
Step 3. Press <Close> to close Setup screen.

Make submaster’s channel filter the current selection:
+ Press [Chan] + submaster choose to make the submaster’s channel filter the current selection.
Function Filter (Submaster)

The Function Filter applies filters to a submaster for modification of a cue or effect during playback. The submaster Function Filter mode works in conjunction with the console’s Function Filter (refer to “Function Filter” on page 115).

Guidelines:

+ The function filter does not become active until the next event is recalled.
+ If a cue has a mask associated with it, the submaster filter state will override the mask. (All parameters will be played back, whether or not they were originally intended for playback when the cue was stored.) Refer to “Masking” on page 116.
+ If filters are modified at the Function Filter after initially assigning to a submaster, you must reapply the Function Filter to update the filter changes in the submaster.
+ Filters can be used with Effects to withhold information from cues, beams, and presets when they are part of an effect sequence. When cues are included in sequences, the cue times are used instead of attack times, unless timing is disabled in the filter selection.

Apply function filters using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. (“Choose” is activated by touching the specific submaster on the touchscreen.)
Step 2. Select (Function Filter) checkbox.
Step 3. Press (Close) to close Setup screen.

To release function filters using submaster touchscreen:

Step 1. Choose a submaster to bring up its Setup options. (“Choose” is activated by touching the specific submaster on the touchscreen.)
Step 2. Deselect (Function Filter) checkbox or press (Clear) to clear all submaster settings.
Step 3. Press (Close) to close Setup screen.
How Playback Intensity is Determined

Earlier in this manual, intensity was discussed in relation to cue store operations (refer to "Intensity States" chapter on page 162 and "How Faders Affect Intensity" on page 276). This stored intensity state or level, along with the current setting of submaster and Grand Master faders, are used in determining the final playback intensity level for any given event.

As previously mentioned, the Grand Master fader is used to master the overall intensity output for the console, while the individual submaster faders control the intensity level of events being played back. Final intensity is determined by the following combination:

+ Intensity value stored in the cue or effect being played back.
+ Fader setting of the submaster being used to playback the event. (If more than one submaster is selected and their levels are different, then the HTP principle will also be involved. Refer to "HTP (Highest Takes Precedence)" on page 322.)
+ Setting of the Grand Master fader or associated [Black Out] button.

Intensity values are routed through the faders as follows:

![Intensity Diagram]

* If the Manual Control panel Intensity encoder is moved while a cue is active in a submaster and channels are selected, the submaster fader is disabled and the following applies:
Example Intensity Scenarios

The following examples will give you an idea how stored intensity values and fader settings work together to determine an intensity level for playback.

The final playback intensity level is a percentage of what was stored in the original cue and not a percentage of the luminaire’s full potential intensity output.

Note: These simplified examples are intended to help show the relationship of intensity controls. Many more combinations are possible.

Playback Scenario 1:
Cue 52 has a stored intensity value of 100%.
Submaster fader playing Cue 52 is set at 50%.
Grand Master fader is set at 100%.
Cue 52 will play back at an intensity level of 50%.

Playback Scenario 2:
Cue 54 has a stored intensity value of 100%.
Submaster fader playing Cue 54 is set at 50%.
Grand Master fader is set at 50%.
Cue 54 will play back at an intensity level of 25%.

Playback Scenario 3:
Cue 56 has a stored intensity value of 50%.
Submaster fader playing Cue 56 is set at 100%.
Grand Master fader is set at 100%.
Cue 56 will play back at an intensity level of 50%.

Playback Scenario 4:
Cue 58 has a stored intensity value of 50%.
Submaster fader playing Cue 56 is set at 50%.
Grand Master fader is set at 50%.
Cue 56 will play back at an intensity level of 12.5%.
**Intensity Transitions**

When playing back cues with intensity transitions (timed fades), the submaster fader can be used to scale the intensity output.

+ If the fader is set *before* the transition occurs, the entire transition will be scaled accordingly. For example, if a timed fade of 10 seconds is defined between Cue 1 (which has a stored intensity value of 0%) and Cue 2 (which has a stored intensity value of 100%), then setting the submaster fader at 50% before the transition occurs would result in a 10 second fade from 0% intensity to 50% intensity.

```
0%          10 seconds          50%
```

+ If the fader is moved *during* the transition, the remaining portion of the transition will be scaled accordingly. For example, if a timed fade of 10 seconds is defined between Cue 1 (which has an intensity value of 0%) and Cue 2 (which has an intensity value of 100%), and the fader is dropped to 50% halfway through the transition, then the result would be a 5 second fade from 0% intensity to 50% intensity followed by a 5 second fade from 50% intensity to 75% intensity.

```
0%          5 seconds          5 seconds          75%
```

**HTP (Highest Takes Precedence)**

The principle of Highest Takes Precedence is also important to understand when storing or playing back a cue. In a case of intensity conflict (e.g. two selected submasters are set at different levels), the HTP principle decides which intensity value will be ultimately applied to the luminaire. (When storing a cue, the stored value is also the result of this determination.)

Each luminaire continuously evaluates the intensity level provided by each submaster including time fades and fader position. The submaster providing the highest intensity level will determine the luminaire's actual intensity level.
PLAYBACK

Advanced Playback of Cues

A cue loaded into a submaster becomes the pending cue. When [Go] is pressed, the pending cue will play.

Play a cue:

Step 1. At keypad, press [Cue] [n] [Enter] or scroll through cue list to select cue. It will be displayed in the keypad window.

Step 2. At required submaster, press [Select] to select submaster for playback function.

Step 3. Press [Load] to place cue in pending file (as shown in submaster display).

Step 4. Set Grand Master fader at required level.

Step 5. Set submaster fader at required level.


Play next cue:

The submaster always sequences, placing the next sequential cue from the cue sheet or any linked cue in its pending file. Linked cues without wait times will await manual execution.

+ Press [Go] again to play next cue.

Play previous cue:

+ Press [Back] to play previous cue (previously active on that submaster). Subsequent presses of [Back] will step backwards through cue sheet.

Play a cue again:

+ Press [Run] to play active cue again.

If submaster is empty: at keypad press [cue number], then at submaster press [Go]. (Must be valid cue number.)
**Controlling Linked Playback**

The submaster always sequences, placing the linked cue in that submaster’s pending file or the specified submaster’s pending file. Linked cues with an associated wait time will automatically execute after the wait time has elapsed. If no wait time has been defined, the linked cue will await manual execution. A linked macro will automatically execute.

The [Stop/Step] button can be used to halt the automatic playback of linked cues which have an associated wait or trail time.

**Stop countdown of wait times:**

Step 1. Press [Stop/Step] to stop countdown.

Step 2. Press [Run] to continue the countdown or press [Go] to advance to the next cue.

**Fade Times for Marked/Zero/Out Cues**

During playback, cues stored with intensity states other than active will assume different fade out times depending on the state.

+ Cues with marked and zero instructions will use the intensity down time associated with the channel.

+ Cues with an out (inactive state) instruction will follow the out time associated with the cue.

**Direct Mode**

To assist in updating or re-storing cues, it is possible to have the command-line track the sequence of cues being executed in a submaster. Refer to "Submaster Direct Mode" on page 285.

**Copy/Move Submaster**

The contents of a submaster can be copied or moved to a different submaster. This can be accomplished via the command-line or control key combinations as follows:

+ [Copy]/[Move] [Sub] n [At] m, or...

+ Press and hold [Copy] or [Move] then, on the touchscreen, select the source and then the destination submaster.

**Mapping Board Cue Go/Back To Submaster 1**

If no board cue is pending (by selecting a board cue via the command line or the board cue window), then the board cue [Go] and [Back] buttons are mapped to Submaster 1 Go and Back. If a board cue is pending, then the board cue Go/Back will perform normal board cue controls.

**Note:** To clear pending board cues, enter [Board Cue] [0] [Enter] on the command line.
External Fader Control via Art-Net Input

An external DMX console can be used for controlling submaster faders via Art-Net input. The "DMX In" tab, available in the Settings window, is used to configure this feature.

The settings tab includes an overall enable for the function, specification of Art-Net universe and base DMX address, and individual submaster control enable. The thirty DMX slots of the specified universe at the base address are mapped sequentially to the thirty Vx76 submasters. For each submaster that is enabled in the Settings window, a change in the incoming DMX value will be interpreted as a change in the fader position.

The Settings window shows the DMX slot assigned to each submaster, as well as the current value of that slot, and also indicates activity on the universe with the "Packets Received" field.

Note that the fader levels are last-takes-precedence; so moving the same fader on the console will override the DMX input until it changes. Also note that the console faders will not move to match the incoming levels, although when switching to another submaster bank the faders will go to the current levels. The Submaster HUD window will always show the current levels.

The top right of the Settings window allows you to set the "Value Takeover" behavior. This defines the logic in dealing with external fader levels that do not match the latest console fader positions. (Note that the console faders currently always work as Last Takes Precedence and do not use any pickup logic.) "Immediate" will set the submaster level to any incoming submaster value it receives as soon as it arrives. This may result in undesirable value jumps when the current position of a fader is different than that of the console. "Pickup" mode overcomes this issue by only applying a submaster level value once it has crossed the current value in the console.

For example: Sub 1 is currently at 50% with the console’s fader at 50% and an external Art-Net controller’s fader at 50%. The external fader is moved from 50% to 75%, making Submaster 1’s level 75%.

+ With Immediate Value Takeover enabled, when the operator moves the console’s fader, the value will immediately jump to 50% and continue adjustment as the fader is moved in either direction.

+ With Pickup Value Takeover, Submaster 1’s value does not change until the console’s fader passes 75%, at which point the submaster’s value will follow as the console’s submaster is moved in either direction.
This chapter provides instructions for setting console preferences, network and control settings, display settings, and multi-console system options.

+ SETTINGS
+ DISPLAY FILTERS
+ MULTI-CONSOLE FEATURES
+ OFF-LINE PROGRAMMING
+ SOFTWARE UPDATES
Settings

Settings Window

The options available in the Settings window are advanced setups that are not required when first powering up and patching your system. These can be changed at any time.

To change settings:
Step 1. At Setup menu, select Settings. Settings window will open.
Step 2. Click tabs to access different setting types.

General Tab

General console settings can be set at the General tab.

Actions Tab

The Action settings define what the console will do at start-up or in the event communication is lost.

Tells the luminaires what to do in the event communication is lost between the console and luminaire/interface devices for more than 15 seconds

Tells the console what to do upon startup
Storing Tab

Store settings can be set at the Storing tab.

- Configures alert safeguard for Store actions
- Chooses which value is stored during a Beam or Color palette store command
- Activates filters for Color palette store operations when checked
- Sets the default Out Time to be used in cues unless a different time is specified
- Limits the Update Command to parameters enabled in the Function Filter

DMX In Tab

When using an external DMX console to control submaster faders (via Art-Net input), the Data In tab can be used to enable/disable the feature and configure the settings.

- Enables/Disables feature
- Specifies Art-Net Universe and Base DMX Address
- Specifies how to deal with external fader levels that do not match the latest console fader positions
- Mapped to the 30 Vx76 submasters

Refer to "External Fader Control via Art-Net Input" on page 325 for more information on this feature and its settings.
MIDI Tab

MIDI options can be set at the MIDI tab.

When using MIDI Notes feature, these buttons select which MIDI channel it will "listen" to (1-16).

Show Control Settings

The console will accept a value of either 1 or 127 for input

MIDI Show Control Output Settings

Go Command Output Options - see "Message Format" below

MIDI Show Control Message Format

When a Cue Number is sent as data, additional informational fields may or may not be included as part of the complete "Cue Number" description. The option selected in the "Options" area of the MIDI window will determine how much data will be sent with the Show Control "Go" command.

The MIDI show control fields are used as follows:

\[ \text{<Q number> 00 <Q list> 00 <Q path> F7} \]

The stack and cue number (<Q number> field) is sent in "n.n.n" format. For example, cue 2-1.5 would be sent as 2.1.5.
**Highlight Tab**

The Highlight feature provides a method for identifying a particular fixture or set of fixtures by putting them into a predefined state which distinguishes them from the rest of the system. The highlight and lowlight states are defined at the Highlight tab.

**Guidelines:**

- The settings are applied in sequence and can overwrite each other.
- Items that are not checked will be ignored.
- The default states are full intensity for highlight and no action for lowlight.
- The user-defined highlight and lowlight states are also used for QuickFocus.

![Highlight States and Lowlight States](image)
Default Explanations

Emergency Action

Default: Do nothing (remain in current state)
This setting determines what event is to occur if communication is lost between the console and the luminaire/ interface devices for longer than 15 seconds. This information is sent upon console start-up in case of an emergency. You may determine one of the following:
+ Do nothing. Luminaires will do nothing.
+ Fade out in n seconds. System will fade out in the specified number of seconds.
+ Go to Cue n. Luminaires will assume the specified cue action.

Startup Action

Default: No startup action
This setting determines what event is to occur upon power up of the console. You may specify one of the following:
+ Macro. Console will execute the specified macro.
+ Snapshot. Console will execute the specified snapshot.

Date/Time Stamp
Sets the computer's internal date and time values for the console.

Units
Default: English
This sets the unit of measure, used with the 2D/3D location configuration.

Palette Store Options

Default: Lowest Active
This setting tells the console whether to draw data from lowest active or lowest selected channel during a Beam or Color store operation.

The "lowest active" setting draws data from the lowest channel number with intensity of that type, regardless of selection. The "lowest selected" setting draws data from the lowest selected channel number of that type, regardless of intensity state.

Use of Filters with Color Store

Default: Filters not used
This setting defines whether or not function filters impact Color palette store operations.

Buttons/Keys
This setting defines which direction the keypad cue arrows will go.

Timecode Autoswitch

Default: Off
This setting defines whether the internal timecode clock will takeover or not when an external signal is lost. (Enabled when box is checked.)
DISPLAY FILTERS

Loading Filters

Console status windows can be configured to include data from specified channels only. Once a display filter has been loaded, only data from the specified channels would be shown in the status windows and only these luminaires would appear in the 3D Graphic window.

**Load a display filter:**

**Step 1.** Select only channels you wish to be displayed in status or 3D Graphic windows.
**Step 2.** At front panel, press [Display Filter] toggle button (button will flash) or at Special menu, select **Load Display Filter**.
**Step 3.** To load a new display filter, repeat steps 1 and 2 for different groups of channels.

**Clear a filter:**

**Step 1.** Clear all channel selections.
**Step 2.** At front panel, press [Display Filter] toggle button or at Special menu, select **Load Display Filter**.
**Automatic Display Filtering**

When active, the automatic display filtering feature will display data for only the selected channel(s). This is effective for all status and data windows.

**To enable display filtering:**

1. At front panel, press [Auto Display Filter] toggle button (button will flash) or at Special menu, select Auto Display Filter. (A check will appear in menu when active.)

2. Select desired channel(s). Status and data windows will now show information for only the selected channel(s).
MULTI-CONSOLE FEATURES

Setting Up Backup (Secondary) Consoles

The Vx76 software allows multiple consoles to be connected together in a single lighting system. This feature can be used to ready a backup console for quick takeover of system operations in the event the main console goes down. The software allows connection of any number of secondary consoles to a single primary console, and allows mixing of V676 and V476 console models in any combination.

To configure the system for multiple console connections, it is necessary to setup one console as a primary. All other connected consoles would be setup as secondary. For example, a V676 console could be used as the main system console, while a V476 could be used as a backup.

Primary and Secondary Setups

In a multi-console system, there are two configuration types:

- **Primary Console.** This console serves as the main system console. It stores the show file and retains overall submaster control.
  
  Each system must have a primary console. **Only one** primary console per system is allowed.

- **Secondary Console.** This console is "hosted" by the primary console. It receives show data from the primary and mirrors all submaster operations.
  
  Any number of secondary consoles are allowed. A secondary must be used in conjunction with a primary console.

Online Backup

The online backup feature is active when a main console and a backup console are connected in a system. The online backup allows the backup (secondary) console to track all show file changes made at the main console so that if the backup console is required to takeover, the transition is seamless (without a console reset or data download to the system).

Power Up

When powered up, a console will assume its previous configuration. The configuration information is stored along with the show file. If a system detects multiple primary consoles, a dialog will pop up requiring you to choose a single primary console. When the primary console is configured in this case, the conflicting console(s) will automatically respond to the new configuration setup.

**Tip**  
It is good practice to power up the primary console first in a multi-console setup.
Configuring Multiple Consoles

By default, in a single console setup, the console will automatically be configured as the primary console. In a multi-console setup, secondary consoles can be configured at the File menu.

Takeover as primary console:

Step 1. At console to become primary, at Vx76 menu, select Takeover as Primary Console...
Step 2. At confirmation window, click OK to proceed or Cancel to abort.

To name a console using System Configuration:

Step 1. Press (This Console).
Step 2. Touch Console Name field.
Step 3. Enter name. For example, “Vx76” as shown below.

To name a console using Version Info window:

Step 1. At Vx76 menu, select Versions.
Step 2. At name field, type a console name.
Step 3. Close window.
Channel Partition

Channel partitioning allows an operator to define a specific collection of channels to work with exclusively. While a partition is loaded, only those specified channels may be controlled, stored, or played back from that console.

Load a channel partition:
Step 1. Select required channels.
Step 2. At front panel, press [Load Partition] button or at Special menu, select Load Partition. The quick bar label will turn yellow and indicate the number of channels currently loaded in the partition.

Add channels to a partition:
Step 1. At Channel Select panel, select current channels by pressing [All].
Step 2. Select channel(s) to add.
Step 3. At front panel, press [Load Partition] button or at Special menu, select Load Partition. (Channels not currently in the partition will not light up, but will be selected to add to the partition.)

Remove a channel partition:
Step 1. At Channel Select panel, deselect all channels by pressing [Clear].
Step 2. At front panel, press [Load Partition] button or at Special menu, select Load Partition.
Step 3. Confirm alert.
Performing Off-Line Programming

The Off-Line feature allows preprogramming without having to connect to a system. When in the Off-Line mode, all menus and windows are accessible just as if the system were on-line. The only difference is found in the System Configuration window, which will display errors for any of the previously connected system devices.

Set console to Off-Line mode:

+ At Vx76 menu, select Offline.

When in Off-Line mode, indications will appear in the System Configuration window, status bar, and command-line display as shown below:

Note: While the system is Off-Line, the Live/Preview modes will not be available. When an off-line console is brought on-line, the Live mode will be restored by default, even if the console was previously in Preview mode.
SOFTWARE UPDATES

Updating System Devices

System devices can receive software updates from the console. During this procedure, new software is downloaded to all connected system devices that require an update.

The Version Info window will display the current software version and date for all connected system devices.

To update system software:

Step 1. Create new show file without a patch.
Step 2. At Vx76 menu, select Versions...
Step 3. At Version Info window, click Update Software button. After the download is received, the connected devices will show their new software version and date.
3D GRAPHIC DISPLAY

This chapter provides instructions for using the 3D Display features.

+ 3D FEATURES
+ 3D DISPLAY WINDOW
+ LIVE/PREVIEW MODE
3D FEATURES

Overview

The three-dimensional features provide graphic feedback for live, preview, and off-line editing purposes. Once patched with a 3D location, the 3D Graphic window will allow you to view your current luminaire configuration in a rendered three-dimensional representation. Luminaire status and cue positions appear in the 3D Graphic window as they would appear live and any events played back while the window is open are reproduced.

The 3D capability will allow you to define a venue size or import a model of your particular stage production so that show files can be programmed and edited according to the demands of your particular production. The 3D area displayed in the 3D Graphic window is referred to as a "venue."

The window provides numerous user-definable settings such as camera angles, ambient lighting, and rendered detail level. The window also contains built-in control interface features which allow luminaire parameter modification within the 3D graphic environment.

The 3D graphic display is based on a "point of origin," which is defined in the default venue or a venue that has been imported. When importing a venue, the point of origin used to create that 3D model would be the same point of origin used to base your luminaire 3D location in the patch setup. For each luminaire, an X, Y, and Z coordinate is defined, which locates the luminaire horizontally, vertically, and at a certain depth from the point of origin.

Defining a New Venue

Dimensions can be defined for a three-dimensional "venue" which is a representation of your venue or stage production as defined by 3D modeling parameters. This will be the venue size used in the 3D graphic window.

To define a new venue size:

Step 1. At File menu, select New Venue... Dimensions window will open.
Step 2. Enter height, width, and depth measurements.
Step 3. Click OK.

![New Venue Settings](image)
Importing a Venue

A graphic representation of your venue or stage production can be imported for use in the 3D Graphic window. This file, referred to as a "venue", is stored with the show file. If a new venue is imported, it will overwrite the previous venue in the show file.

The venue can be created using most common 3D modeling software packages, then saved in one of the following formats for import:

+ *.3dmf
+ *.3df
+ *.dxf
+ *.dwg

**Note:** This version of console software does not support files in AutoCAD 2000 format or files which contain "3D solids" information. Drawings created in AutoCAD 2000 should be saved as an AutoCAD R14 drawing.

**Note:** When importing, it is helpful to know the point of origin on which the venue graphic is based, although it can be determined in the event this information is unavailable.

**Import a venue:**

Step 1. Connect external drive (containing your venue file) to console.

Step 2. At File menu, select Import Venue.

Step 3. At Open window, select your 3D model file and click Choose.
3D Layer Control

The clipping process used by the Vx76 software to manage beam intersections when they meet objects in the 3D graphic can be processor intensive and slow down performance of the 3D graphic feature. As an option to speed up performance, the console offers a method for specifying individual layers of the imported *.dwg or *.dxf graphic not to be clipped.

Note: In VectorWorks, a layer is referred to as a "class."

To specify layer(s) for non-clipping:

+ In drawing package, rename layer starting with "-".
  For example, "-truss." When importing, the console will recognize this indicator and not clip beams when they meet objects in this layer.

Match 3D

The Match 3D feature available in the Drawing Size window allows importing of the size and window positioning coordinates from the 3D graphic into the Plan View. (This requires that a 3D graphic has been previously imported.)

Import 3D specifications into Plan View:

Step 1. At Operation menu, select 3D Graphic to open 3D Graphic window.

Step 2. At Operation menu, select Plan View. Plan View window will open and 2D Display menu will become available on menu bar.

Step 3. At 2D Display menu, select Drawing Size. Drawing Size window will open.

Step 4. Click Match 3D to import specifications.
**3D DISPLAY WINDOW**

**X, Y, Z Locations**

An X, Y, and Z location for each luminaire is defined in its patch information. These coordinates can be entered in the Location section of the Patch dialog at the time the luminaire is initially patched or any time later using the Patch spreadsheet.
The coordinates are based on a point of origin (X=0, Y=0, Z=0) from which every object in your 3D graphic has been located. By defining all three locations, you can achieve an accurate representation of your production in the Graphic Display window.

+ X - left/right from origin.
+ Y - forward/backward from origin.
+ Z - height from origin.

**Note:** The Z coordinate (height) sets the top position for the luminaire’s hook in the 3D graphic. For example, to place a luminaire on a pipe at a height of 20'-0" to the bottom of the pipe, the luminaire should be placed at 20'-2" for accurate placement.

### 3D Orientation

A fixture’s 3D orientation can be entered in the Orientation section of the Patch dialog at the time the luminaire is initially patched or any time later.

**Guidelines:**

+ The Patch display shows the current orientation.
+ The defaults set the orientation to common starting positions.
+ The three angular controls allow adjustment.
Using 3D Graphic Window

Overview

The 3D Graphic window displays the current luminaire configuration as a rendered, color graphic. The color feature supports both CYM mixing and LED color systems. (Note that this color feature was not available prior to Vx76 software version 2.0.)

The screen capture below shows a 3D Graphic window which utilizes the color features. These include: CMY and RGB color mixers, color wheels including split colors, beam angles via beam size iris and zoom functions, and short beam throws for use with visualizing LED arrays.

Note: If you open the 3D Graphic window without having defined a new venue or imported a venue, you will be asked to define the venue size. Refer to “Defining a New Venue” on page 342.

Guidelines:

+ Luminaires are focused along a focus line, which reflects the actual focus and color of the luminaire’s beam. Luminaire beams can be refocused as required by indicating targets via the cross hairs.

+ Changing the focus position automatically adjusts the corresponding parameter data for all luminaires that use that focus point for positional information.

+ Smooth rendered graphics require more memory and may slow down response time depending on how many rendering options are currently active.

+ To speed up 3D graphic performance, limit the number of channels (and therefore their associated luminaires) which are displayed in the 3D Graphic window at any one time. Refer to “Display Filters” on page 333.
Tools

Controls are available in the tool bar at the top of the window:

Modes

While in **Channel Select Mode**, the following options are available:

+ Click on individual luminaires to select for manual control.
+ Hold down left trackpad button and drag cursor across a range of luminaires to select for manual control.

While in **Camera Angle Mode**, the following options are available:

+ Hold down left trackpad button while using trackpad to move camera angle up/down or right/left. (Whichever direction you move first will lock the graphic into either the up/down or right/left mode. Release button and press again to move graphic in a different direction.)
+ Hold down left trackpad button and ALT key while using trackpad to zoom in or out.
+ Hold down left trackpad button and SHIFT key while using trackpad to rotate venue.
+ Hold down left trackpad button and WIN key to bring up camera focus cross hairs. Clicking somewhere within the graphic with these cross hairs will refocus the camera angle to that center point.

When the **Center Lines Mode** is selected, the lines (beam representations) will change color according to intensity states. The following color code applies:

+ Black - Out
+ White - Full
+ Red - Zero
+ Green - Marked

Quick Keys

The following "quick keys" can be used with the 3D Graphic window:

<table>
<thead>
<tr>
<th>Key Combination</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>left arrow</td>
<td>3D rotate camera left</td>
</tr>
<tr>
<td>right arrow</td>
<td>3D rotate camera right</td>
</tr>
<tr>
<td>up arrow</td>
<td>3D rotate camera up</td>
</tr>
<tr>
<td>down arrow</td>
<td>3D rotate camera down</td>
</tr>
<tr>
<td>SHIFT / left arrow</td>
<td>move venue left relative to camera</td>
</tr>
<tr>
<td>SHIFT / right arrow</td>
<td>move venue right relative to camera</td>
</tr>
<tr>
<td>SHIFT / up arrow</td>
<td>move camera in</td>
</tr>
<tr>
<td>SHIFT / down arrow</td>
<td>move camera out</td>
</tr>
<tr>
<td>2</td>
<td>move venue down (camera up)</td>
</tr>
<tr>
<td>4</td>
<td>move venue left (camera right)</td>
</tr>
<tr>
<td>6</td>
<td>move venue right (camera left)</td>
</tr>
<tr>
<td>8</td>
<td>move venue up (camera down)</td>
</tr>
<tr>
<td>7</td>
<td>move venue forward (camera back)</td>
</tr>
<tr>
<td>9</td>
<td>move venue back (camera forward)</td>
</tr>
</tbody>
</table>
3D Graphic Settings

Appearance aspects of the 3D graphic can be adjusted using the Settings window.

Using 3D Settings window:
+ At 3D graphic window, click on Settings button. Using cursor, drag sliders to adjust settings as desired.

Adjusts overall brightness of the 3D venue.

Adjusts the shade of the 3D window background.

Adjusts the brightness of the light source emanating from the left side of the window. (This provides the realistic shaded look.)

Adjusts virtual smoke level in venue. (The brighter the smoke level, the more visible the luminaire beams.)

Sets detail level of the graphic.

Restores default settings.

Adjusts the rendering detail of the graphics. (The higher the detail, the more circular the beam pools will appear.)

Note: Smooth rendered graphics require more memory and may slow down response time depending on how many rendering options are currently active.
**X/Y Control**

X/Y control can be enabled for an attached track ball or other mouse device. When enabled, this will be indicated by an "X/Y Control" watermark on the monitor desktop.

**To enable track ball X/Y control:**
- At Operation menu, select **X/Y Control**.

**To release track ball X/Y control:**
- Click console trackpad or press ESC on the Mac keyboard.
LIVE/PREVIEW MODE

Overview

The 3D Graphic display, when used in combination with the console’s Preview mode, is a powerful tool for previewing cues and manual control moves without actually executing them on stage.

As mentioned in Chapter 1 of this manual, the console has two special modes: Live and Preview.

The Live mode is used for live editing. While the Live mode is selected, any manual control actions or event recalls (cues, effects, dynamic states, etc.) will be executed, in real time, on stage.

The Preview mode is used for preview editing. While the Preview mode is selected, any manual control actions or event recalls are stored to the appropriate luminaires, but are not executed on stage. They are, however, visible in the 3D Graphic and Luminaire Status windows.

An indication of the current mode will appear in the status bar and command-line display as shown below:

Guidelines:

+ The submasters are not affected by the Live or Preview mode selection.
+ Any active events on a submaster will still execute normally when Preview is selected.
+ Live/Preview modes will not be available when the system is off-line.

Using Preview Mode

This feature will allow you to continue to play back a show, while setting up a new look which can then be saved as a cue. The Preview mode will also allow you to step through the Cue Sheet in order to preview cues in the 3D Graphic or Luminaire Status windows.

To use Preview mode:

Step 1. At front panel, press [Live/Preview] toggle button. When “Preview” is highlighted, the Preview mode is on. (Any events currently active in a submaster will continue to execute.)

Step 2. Open 3D Graphic window and/or Luminaire Status windows as required.

Step 3. Select channels.

Step 4. Make manual control changes or step through the Cue Sheet. Actions will be reflected in 3D Graphic and Luminaire Status windows.

Step 5. If required, store changes as a cue.
Step 6. Press [Live/Preview] toggle button again to return to Live mode. (When “Live” is highlighted, the Live mode is on.)
SHOW MAINTENANCE

This chapter provides instructions for managing show files, importing/exporting patch data, updating the operating system, and using the off-line diagnostics.

+ SHOW FILE AND DATA MANAGEMENT
+ UPDATING PROFILES
+ ON-LINE DIAGNOSTICS
SHOW FILE AND DATA MANAGEMENT

About Show Files

All programming information for a production (i.e., a show) is stored in a show file. Show files are made up of individual data files nested within a show file folder. When the Vx76 software application is launched, it will automatically open the last show file used on the console, unless one is not available, in which case a new show file is automatically opened.

Show files can be managed by one of two methods: 1) using the Utilities screen available in the console’s central touchscreen, or 2) using the Show File Manager window available in the Mac menu bar. These controls allow show files to be opened, duplicated, renamed, deleted, imported, and/or archived to an external storage device.

Working with Show Files

Utilities Screen

The central touchscreen Utilities screen is used for show file management. (The functions are the same as the Show File Manager Mac window.)

+ Press the Utilities button on the touchscreen to open the show file controls.

To open a new show file:

A new show file can be opened at any time.

+ At Utilities screen, press (New Show) button.
To open an existing show file stored on the console:
Show files stored on the console’s hard drive can be selected from the left “Console” column.
Step 1. At left "Console" showfile list, select show file.
Step 2. Press (Launch) button to open.

To open an archived show file stored on an external source:
If a show file is selected on an external source, pressing the (Launch) button will automatically unarchive and launch the file in one step.
Step 1. At right "External" showfile list, select an external source using pop-up menu.
Step 2. Select archived show file.
Step 3. Press (Launch) button to unarchive and open.

To rename, duplicate, or delete a show file:
Only show files resident on the console’s hard drive can be renamed, duplicated, or deleted.
Step 1. At left “Console” showfile list, select show file.
Step 2. Press (Delete), (Rename), or (Duplicate) button as required. (Delete will require a confirmation.)
To archive a show file:

Show files can be backed up (archived) to an external storage device.

Step 1. At left "Console" showfile list, select show file to be archived. (Additional option icons will be made available.)

Step 2. At right "External" showfile list, use pop-up to select an external location where the archive is to be stored.

Step 3. Press (Archive) button. Show file will be copied to the external location. (This may take a few moments.)

Import Show Data

Data can be imported from one show file to another using either the general Import feature or the Selective Import feature. If fixture profile information is present in the incoming show file data, then patch information cannot be imported at the same time. In this case, the patch must be imported first (refer to "Importing Patch" on page 362). During an import, fixture type conversion will automatically take place. If fixture types don’t match, the console will automatically convert to the best possible match.

Note: Associated Cue Snapshots and Notes are imported with an Import Cue Range action. The Patch selection imports 2D background data and 3D selection imports 3D venue data. If there is no 2D or 3D venue data, then only the Patch and Camera presets will be imported.

To import show data:

To import data, first press the (Import) button at the top of the central touchscreen display, then choose either import "all" or "selective."
Import All
This option imports entire sections from another show based on the selections.
Step 1. Press the (all) button, then choose the sections to import (patch, cues, snapshots, etc.).
Step 2. Press (Import Data) button to import.

Selective Import
This option imports a range of items of a specific type from another show.
Step 1. Press the (selective) button, then specify the type and range.
Step 2. Press (Import Data) button to import.

Importing Cues
This feature allows the import of cue data from another show file for channels of the same type and same control channel. This is useful to recover cues from a backup file in the event they have been accidentally stored over. When starting a new show file, it can also be useful to import either all cues for all channels or just some of the cues for the selected channels.
After Cue Import

If cues have been built using Presets, the Cue Data and Status windows will show the source Preset ID. If Presets were not imported, there will be no Preset data present/available for the luminaires. In this case, there may be a log message indicating that channels could not recall data because there was no Preset data. The error message in the log will be: "device," channel XXXX, cue references non-existent Preset ID XX.

Importing Presets will delete existing Preset data in the show file and replace it with the imported data. Instead, it may be an advantage to recreate the Presets to avoid losing the current data.

With the All Cues, All Channels option selected, all data will be imported for the patched channels. If the type does not match, then data will be deleted. This option disregards channel selection and any existing cue data will subsequently be lost. Preset data may also be required.

With Selected Channels selected, only the specified cue or range of cues will be imported for the selected channels. It is also possible to bring in Cue Notes and Cue Snapshots that are applied to those cues. Preset data may also be required.

Note: Cue numbers, effects, etc. loaded by an imported Cue Snapshot may not exist in the current show file.

If importing Effects, where the Sequence steps are made up of cues, there may be issues if the cue data is different or if the cue number does not exist. If the data does not exist, the error message in the log will be: Error: "Device," attempted recall of invalid\10.

Importing Palette Data

Importing beam and color palettes for DMX512 fixtures (using "Import Show Data" on page 356) can lead to corrupted data if the patch is not the same. Likewise, if palette data is imported prior to creating a patch, corrupted data could occur. This corrupted data will result in incorrect values and parameters when recalling some beam and color palette data.

Two commands are available to repair bad data (any occurrence of 'Unk' in the data section of the palette windows is considered bad data). These commands are Cleanup Palette, which removes "Unk" (unknown) fixture type data, and Revert to Defaults, which deletes existing data and restores from profile (if present) for the selected luminaire type. The correction is performed independently for the selected palette, so if cleaning both beam and color, commands should be performed on both.

Refer to the following pages for instructions on using these commands.
Cleanup Palette
This command can be used to remove any occurrences of "Unk" fixture types in the palette window which may have happened during a data import.

To cleanup a palette:
Step 1. To enable Cleanup Palette command, ensure that either palette data window is open and at top level (in front of all other windows).
Step 2. At Data menu, select Cleanup Palette. This will bring up a confirmation alert.
Step 3. At alert window, click Cleanup. This action will remove "Unk" fixture types.

Revert to Defaults
This command can be used to delete bad palette data and duplicate fixture types. This will restore defaults from the profile (if present) for the selected fixture.

To revert to defaults:
Step 1. To enable Revert to Defaults command, ensure that either palette data window is open and at top level (in front of all other windows) and a fixture type is selected in palette window.
Step 2. At Data menu, select Revert to Defaults. This will bring up a confirmation alert.
Step 3. At alert window, click Revert. (Palette data may need to be recreated.)
Save a Copy

“Save a Copy” creates a backup of the active show file. This can be done via the Utilities screen or via the Mac menu.

To save a copy of the active show file using Utilities screen:

Step 1. While a show file is open, press (Save a Copy).
Step 2. Type a new file name or use default name.
Step 3. Press (Save).

To save a copy of the active show file using menu:

Step 1. While a show file is open, select Save A Copy at the File menu. Save As window will open.
Step 2. Type a new file name or use default name.
Step 3. Click Save.

Show File Manager Window

The Show File Manager software window (available at the File menu) is also used for show file management. (The functions are the same as the touchscreen Utilities screen.)
USITT ASCII Show File Import

The stand-alone ASCII import application provides a method for importing conventional patch, cues, submasters, and groups from show files built on Strand, ETC, and grandMA consoles.

The ASCII Import application is located in the Support folder of the Vx76 application folder. (Note that the Vx76 software must be running on Mac OS X 10.7 or higher for this application to run.)

The interface window offers three buttons for importing data:

- **Import Patch** - Imports patch data for the conventional fixtures in the show file.
- **Import Cues (and Subs)** - Imports all cues to the main cue list. Submaster information will import to cue stacks; Sub 1, 2, 3 to Stack 1, 2, 3 respectively.
- **Import Groups (Presets)** - Imports all groups and converts them to presets.

To import show files:

1. Start with an empty Vx76 show file.
2. At main Vx76 application, select **Enable Remote Focus Control** from Special menu.
3. Place Vx76 console in offline mode by selecting **Offline** from Vx76 menu.
4. Open ASCII Import application (located in the Support folder in the Vx76 app folder).
5. Open show file as prompted by the file manager. Once the file is opened, the import interface will appear.
6. Use interface to import data as required.

**Important!** While an import is in progress, the front panel will be executing commands, so do not use the console for anything else during this time.
Exporting Patch

Patch data can be exported as text information from a show file for import into other show files or programs.

To export patch data:
Step 1. At Patch menu, select Export Patch... File management window will open.
Step 2. Select a location and name your patch file.
Step 3. Click Save.

Importing Patch

Patch data exported from a show file may be imported into a different show file. The patch data file can be resident on the hard drive or portable disk.

Note: The Import Patch option will only be available when patch Enable Editing is selected.

To import patch data:
Step 1. At Patch menu, select Enable Editing.
Step 2. At Patch menu, select Import Patch... File management window will open.
Step 3. Locate and select required file.
Step 4. Click Choose.

Note: For instructions on importing a 3D venue, refer to "Importing a Venue" on page 343.
Console Log

The Console Log contains information such as calibration failures, programming data, cue repair summaries, and save reports. The Log can be viewed in the Log window (available at the Setup menu). Log messages are also posted as they occur on the front panel and in the software status bar.

Note: The log has a limit of 1Mb. After it is full, messages will no longer be logged, although they will still appear in the information bar as they occur. Press Clear to empty log so that new messages will be displayed.

Using Log window:
+ At Setup menu, select Log.
+ Click checkboxes to display desired information (Errors, Configurations, Notes, Debug info, and/or Events).
+ Click Clear to clear all messages.
+ Click Export to export information.
+ Use font controls to customize the display.
+ Use the Search tool to search for specific entries.
+ Click the Print icon to print the log.
**Printing**

Any Apple®-compatible printer can be connected and used to print data from the following windows:

- **Cue Sheet**
- **Console Log**
- **Color Palette Data**
- **Patch**
- **Macros**
- **Board Cue Sheet**
- **Preset Data**
- **Beam Palette Data**
- **3D Location**

* Allows extra print setup options. See below.

**Important Notes**

+ In order to compact the information, the software will reduce all text font sizes to 7 point.
+ The Plan View will be reduced so that it always prints on a single page.

**Print Window**

The Print window is a standard Mac interface which allows you to configure the printing options. The console allows four extra options when "Vx76" is selected from the bottom popup menu: Summary, Current, All, and From. (Refer to Print window graphic on next page.)

**Summary**

Would print a list of all Macros in order, but no Step data would be included.

**All**

Would print the Macro number and all Step data for every Macro (one per page).

**From**

Would print all data for the specified range.

**Current**

Would print the Step data for the currently selected Macro.
To print:
Step 1. Ensure that window you wish to print data from is open and currently active.
Step 2. At File menu, select Print...
Step 3. At Print window, use pop-up menu to select "Vx76" in order to bring up Vx76 options.
Step 4. If printing from a special Vx76 window, select which data you wish to print (see previous page).
Step 5. Click Print.
UPDATING PROFILES

Overview

As mentioned in the patch instructions covered in Chapter 3, the console utilizes a resource called a profile to properly map control of fixtures. The profiles are accessed in the Luminaire Patch windows. (Refer to "Patch" on page 48.) The Profiles are stored in a Vx76 system folder which is accessed each time a new show file is opened. It is possible to import new Profiles and update older show files with them if desired. When a new show file is opened, it will automatically contain all Profiles currently resident in the console’s "Profiles" folder. Profiles may also be deleted as long as they are not currently being used in the patch.
Importing Profiles

Before Profiles will be available to your show files, they must be loaded into the console’s Profile folder.

To import profiles from an external storage device:
Step 1. Connect external storage device containing new Profile(s) to console.
Step 2. At File menu, select Import Profiles... Load Profiles window will open.
Step 3. Locate Profiles on your storage device, select, and click Open. The Profile(s) will be copied to the console Profile folder.

To import profile from a show file:
Step 1. At File menu, select Import Profiles from Show. Import Profiles window will open.
Step 2. Click on desired show file. Locate Profile at right, select, and click OK. The Profile will be copied to the console’s Profile folder.
Updating Profiles

In order to protect existing show files, the console does not automatically update them with any newly imported profiles when using the Import Profiles feature (see previous page). If you desire to update an existing show file with a new profile(s), this can be done using the Update Profiles function.

To update profiles:

Step 1. At File menu, select Update Profiles.

Step 2. Update Profiles window will open and all profiles in the open show file will be compared to the latest profiles in the console's Profiles folder. If newer profile versions exist, these will be noted in the window.

Step 3. Check boxes of any fixtures requiring an update and click Update.

Step 4. A confirmation dialog will appear. Click Update to continue.

Note: To ensure that new profiles are properly installed, reset Nodes after profiles are updated.
Deleting Profiles

The Profile Delete action can be applied to any profiles that are not currently being used in the patch.

To delete a profile:
Step 1. If required, unpatch any profile(s) you wish to delete.
Step 2. At File menu, select Update Profiles.
Step 3. Update Profiles window will open and all profiles in the open show file will be listed.
Step 4. Check boxes of any fixture profiles you wish to delete and click Delete.
ON-LINE DIAGNOSTICS

DMX512 Channel Tests

The DMX Diagnostics available in the DMX Setup window can be used to troubleshoot DMX patch problems. The diagnostic function allows you to send values directly to a specific DMX512 channel, bypassing all other console controls.

Perform DMX Diagnostics:

Step 1. At Patch or Setup menu, select DMX Setup. DMX Setup window will open.

Step 2. To see channel assignment for a DMX universe, use cursor to select universe (A thru Z). Channel assignments associated with that universe will appear in DMX Channel Assignment grid.

Step 3. To test a specific channel, at DMX Diagnostics section of window, enter channel number in Channel field and a value (for example, 100) in Value field. Click Send to send value directly to channel. Watch for appropriate response in fixture.

Step 4. To step through channels, enter starting channel in Channel field and a value. Click Dimmer Check and verify response in fixture. Click Dimmer Check again to check next channel (channel number in Channel field will increment by one each time).

Step 5. Click Clear Diagnostics to set all channels back to 0 value.
**Dimmer Check Commands**

Dimmer Check commands are available on the command-line.

The command syntax is:

- `[Dimmer] universe/channel [At] value [Enter]` - Set dimmer at universe/channel to value
- `[Dimmer] [+ ]` - advance to next dimmer
- `[Dimmer ] [- ]` - return to previous dimmer
- `[Dimmer] [Dimmer]` - exit dimmer check

When dimmer check is active, the [Dimmer] key on the keypad will blink.

**Clear Status Errors**

All error messages can be cleared using the Clear Status Errors command.

To clear all error messages:

- At Special menu, select **Clear Status Errors**.

CONTROL BY EXTERNAL DEVICES

This chapter provides instructions for controlling shows by use of an external MIDI/SMPTE or switch closure trigger device.

+ CONCEPTS
+ MIDI NOTES
+ MIDI/SMPTE TIMECODE
+ MIDI SHOW CONTROL
CONCEPTS

About MIDI/SMPTE

The console is able to accept two forms of external control:

+ MIDI Notes
+ Timecode (includes both MIDI and SMPTE)

MIDI (Musical Instrument Digital Interface) is a communication protocol that allows electronic musical instruments to interact with each other. Much in the same way that two computers communicate via modems, two electronic instruments can communicate via MIDI. At its most basic structure, MIDI information tells a synthesizer when to start and stop playing a specific note. Since the basis for MIDI communication is the byte, MIDI can also be used as an interface between musical instruments and computers, or in this case a computer-based lighting console. In the same way that MIDI can command a note to start or stop, console functions such as board cue execution can be initiated by a connected MIDI-compatible device. MIDI Notes are mapped console macros while MIDI timecode is recorded as a script.

SMPTE timecode is a communication protocol standard set forth by the Society of Motion Picture and Television Engineers for handling of audio which is associated with motion images. This is essentially the same as MIDI timecode except that it is analog while MIDI timecode is digital. However, once either of these signals enters the console they are stored as digital timecode scripts.

Note: Only one form of timecode - either MIDI or SMPTE - can be input at one time.

Input Options

MIDI In/Thru/Out

Standard MIDI In, Thru, and Out connectors are provided at the console’s rear panel for support of any standard MIDI input device.

The associated MIDI LEDs will light when MIDI data is traveling through the port, however, the LED merely indicates the presence of MIDI traffic, not that the traffic is necessarily valid MIDI traffic.

Note: MIDI Out will not output MIDI timecode.

SMPTE Input

A standard female XLR connector is provided at the console’s rear panel for input of SMPTE timecode. The input is balanced differential with a 10k ohm input impedance. The XLR connector is wired as follows:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ground</td>
</tr>
<tr>
<td>2</td>
<td>In +</td>
</tr>
<tr>
<td>3</td>
<td>In -</td>
</tr>
</tbody>
</table>

Note: When connecting a single-ended SMPTE source (such as RCA or 1/4" phone jack), the "hot" lead is connected to XLR Pin 2 and the "ground" is connected to pins 1 and 3. Pins 1 and 3 must be connected together.

The associated SMPTE green LED will be lit when valid SMPTE data is being received. The LED will flash when either the SMPTE data is not valid or the console cannot lock in on the signal.
Switch Closure Trigger Input

The switch closure trigger port is wired to the Board Control [Go] button. Closing the switch by any compatible device is the equivalent of pressing this button. The triggering device can be any device that will supply the "short," such as a hand-held switch, a relay, a footswitch, etc.

The switch closure trigger port will accept a 2-conductor mini mono phone plug which can be purchased from PRG or other electronics outlets:

To Switch

<table>
<thead>
<tr>
<th>PRG Part No.</th>
<th>Accessory</th>
</tr>
</thead>
<tbody>
<tr>
<td>52.6616.0780</td>
<td>MINI PHONE .141&quot; MONO SHIELDED 2-COND SOLDER PLUG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Part No.</th>
<th>Accessory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switchcraft</td>
<td>780</td>
<td>MINI PHONE .141&quot; MONO SHIELDED 2-COND SOLDER PLUG</td>
</tr>
<tr>
<td>Digi-Key</td>
<td>SC1057-ND</td>
<td>MINI PHONE .141&quot; MONO SHIELDED 2-COND SOLDER PLUG</td>
</tr>
</tbody>
</table>
MIDI NOTES

Note Mapping

The console accepts MIDI note messages. Each MIDI note is mapped to a single macro for the first 127 macros. When the console receives the note, it will execute the corresponding macro.

<table>
<thead>
<tr>
<th>MIDI Note</th>
<th>Macro #</th>
<th>MIDI Note</th>
<th>Macro #</th>
<th>MIDI Note</th>
<th>Macro #</th>
<th>MIDI Note</th>
<th>Macro #</th>
</tr>
</thead>
<tbody>
<tr>
<td>C#-2</td>
<td>1</td>
<td>A0</td>
<td>33</td>
<td>F3</td>
<td>65</td>
<td>C#6</td>
<td>97</td>
</tr>
<tr>
<td>D-2</td>
<td>2</td>
<td>Bb0</td>
<td>34</td>
<td>F#3</td>
<td>66</td>
<td>D6</td>
<td>98</td>
</tr>
<tr>
<td>Eb-2</td>
<td>3</td>
<td>B0</td>
<td>35</td>
<td>G3</td>
<td>67</td>
<td>Eb6</td>
<td>99</td>
</tr>
<tr>
<td>E-2</td>
<td>4</td>
<td>C1</td>
<td>36</td>
<td>G#3</td>
<td>68</td>
<td>E6</td>
<td>100</td>
</tr>
<tr>
<td>F-2</td>
<td>5</td>
<td>C#1</td>
<td>37</td>
<td>A3</td>
<td>69</td>
<td>F6</td>
<td>101</td>
</tr>
<tr>
<td>F#-2</td>
<td>6</td>
<td>D1</td>
<td>38</td>
<td>Bb3</td>
<td>70</td>
<td>F#6</td>
<td>102</td>
</tr>
<tr>
<td>G-2</td>
<td>7</td>
<td>Eb1</td>
<td>39</td>
<td>B3</td>
<td>71</td>
<td>G6</td>
<td>103</td>
</tr>
<tr>
<td>G#-2</td>
<td>8</td>
<td>E1</td>
<td>40</td>
<td>C4</td>
<td>72</td>
<td>G#6</td>
<td>104</td>
</tr>
<tr>
<td>A-2</td>
<td>9</td>
<td>F1</td>
<td>41</td>
<td>C#4</td>
<td>73</td>
<td>A7</td>
<td>105</td>
</tr>
<tr>
<td>Bb-2</td>
<td>10</td>
<td>F#1</td>
<td>42</td>
<td>D4</td>
<td>74</td>
<td>Bb7</td>
<td>106</td>
</tr>
<tr>
<td>B-2</td>
<td>11</td>
<td>G1</td>
<td>43</td>
<td>Eb4</td>
<td>75</td>
<td>B7</td>
<td>107</td>
</tr>
<tr>
<td>C-1</td>
<td>12</td>
<td>G#1</td>
<td>44</td>
<td>E4</td>
<td>76</td>
<td>C7</td>
<td>108</td>
</tr>
<tr>
<td>C#-1</td>
<td>13</td>
<td>A1</td>
<td>45</td>
<td>F4</td>
<td>77</td>
<td>C#7</td>
<td>109</td>
</tr>
<tr>
<td>D-1</td>
<td>14</td>
<td>Bb1</td>
<td>46</td>
<td>F#4</td>
<td>78</td>
<td>D7</td>
<td>110</td>
</tr>
<tr>
<td>Eb-1</td>
<td>15</td>
<td>B1</td>
<td>47</td>
<td>G4</td>
<td>79</td>
<td>Eb7</td>
<td>111</td>
</tr>
<tr>
<td>E-1</td>
<td>16</td>
<td>C2</td>
<td>48</td>
<td>G#4</td>
<td>80</td>
<td>E7</td>
<td>112</td>
</tr>
<tr>
<td>F-1</td>
<td>17</td>
<td>C#2</td>
<td>49</td>
<td>A4</td>
<td>81</td>
<td>F7</td>
<td>113</td>
</tr>
<tr>
<td>F#-1</td>
<td>18</td>
<td>D2</td>
<td>50</td>
<td>Bb4</td>
<td>82</td>
<td>F#7</td>
<td>114</td>
</tr>
<tr>
<td>G-1</td>
<td>19</td>
<td>Eb2</td>
<td>51</td>
<td>B4</td>
<td>83</td>
<td>G7</td>
<td>115</td>
</tr>
<tr>
<td>G#-1</td>
<td>20</td>
<td>E2</td>
<td>52</td>
<td>C5</td>
<td>84</td>
<td>G#7</td>
<td>116</td>
</tr>
<tr>
<td>A-1</td>
<td>21</td>
<td>F2</td>
<td>53</td>
<td>C#5</td>
<td>85</td>
<td>A8</td>
<td>117</td>
</tr>
<tr>
<td>Bb-1</td>
<td>22</td>
<td>F#2</td>
<td>54</td>
<td>D5</td>
<td>86</td>
<td>Bb8</td>
<td>118</td>
</tr>
<tr>
<td>B-1</td>
<td>23</td>
<td>G2</td>
<td>55</td>
<td>Eb5</td>
<td>87</td>
<td>B8</td>
<td>119</td>
</tr>
<tr>
<td>C0</td>
<td>24</td>
<td>G#2</td>
<td>56</td>
<td>E5</td>
<td>88</td>
<td>C8</td>
<td>120</td>
</tr>
<tr>
<td>C#0</td>
<td>25</td>
<td>A2</td>
<td>57</td>
<td>F5</td>
<td>89</td>
<td>C#8</td>
<td>121</td>
</tr>
<tr>
<td>D0</td>
<td>26</td>
<td>Bb2</td>
<td>58</td>
<td>F#5</td>
<td>90</td>
<td>D8</td>
<td>122</td>
</tr>
<tr>
<td>Eb0</td>
<td>27</td>
<td>B2</td>
<td>59</td>
<td>G5</td>
<td>91</td>
<td>Eb8</td>
<td>123</td>
</tr>
<tr>
<td>E0</td>
<td>28</td>
<td>C3</td>
<td>60</td>
<td>G#5</td>
<td>92</td>
<td>E8</td>
<td>124</td>
</tr>
<tr>
<td>F0</td>
<td>29</td>
<td>C#3</td>
<td>61</td>
<td>A5</td>
<td>93</td>
<td>F8</td>
<td>125</td>
</tr>
<tr>
<td>F#0</td>
<td>30</td>
<td>D3</td>
<td>62</td>
<td>Bb5</td>
<td>94</td>
<td>F#8</td>
<td>126</td>
</tr>
<tr>
<td>G0</td>
<td>31</td>
<td>Eb3</td>
<td>63</td>
<td>B5</td>
<td>95</td>
<td>G8</td>
<td>127</td>
</tr>
<tr>
<td>G#0</td>
<td>32</td>
<td>E3</td>
<td>64</td>
<td>C6</td>
<td>96</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MIDI/SMPTE TIMECODE

Overview

The console will also accept MIDI/SMPTE timecode messages, which can be generated internally or from an external source. The messages generated by the internal timecode generator can be run independently or in sync with an external timecode. If the external timecode source drops out, the internally synchronized timecode allows the MIDI operation to continue. When the internal clock is selected, any external timecode will be ignored.

Note: Only one form of timecode - either MIDI or SMPTE - can be input at one time. MIDI Out will not output MIDI timecode.

Timecode can be programmed and played back using the Timecode window. During a record operation, the console will map all appropriate front panel actions to the registered timecode as those events take place. Unless specified otherwise, the internal clock will begin counting at 00:00:00:00.

Timecode has four fields, 00:00:00:00 (or AA:BB:CC:DD):
+ AA - hours (00-24)
+ BB = minutes (00 through 59)
+ CC = seconds (00 through 59)
+ DD - frames (00 through 29)

Timecode will also be displayed in the central touchscreen on the front panel:

Synchronizing Protocol

To prevent unexpected interruptions in the MIDI execution of events, a synchronizing protocol is built into the system. This feature can be turned off and on using the Timecode Autoswitch checkbox at the Settings window (refer to "Settings Window" on page 328). During normal operations, the system will wait for each timecode frame before performing the required calculations for each time period. If the incoming timecode arrives approximately on time, and the frame number agrees with the expected time from the system internal clock, the system remains synchronized with the external timecode. If the system begins receiving frames which are outside of the above timing tolerance, the following occurs:
+ If the Timecode Autoswitch is enabled and the system is synchronized awaiting the next frame, and the expected frame is not received within 2 frames, the board will begin running on its internal time clock.
+ If the Timecode Autoswitch is enabled, the system will continue executing events in the normal sequence using its internal time clock, until the system can resync. At that point, the external time clock will take over again and the internal clock will sync to those values.
+ If the Timecode Autoswitch is disabled, the system will stop executing events until timecode is resynced. After resyncing, execution of events will resume.
**Recording**

Timecode is recorded using the Timecode window. The timecode and corresponding event steps are stored in a Timecode Script which can be viewed and edited using the Timecode Scripts window (refer to next page). Unless a different script number is selected in the window, the script will be stored as Number 1 by default. To record timecode into a script other than 1, select its number at the Timecode Scripts window.

**Record Timecode:**

Step 1. At Operation menu, select Time Code. Timecode window will open.
Step 2. Select External or Internal.
Step 3. Select a frame rate.
Step 4. Click record button to begin timed recording. Clock will start counting.
Step 5. Execute cues.
Step 6. Click stop button.

**Timecode Scripts Window**

The content of timecode scripts can be viewed and edited in the Timecode Scripts window. The Delete, Replace, Punch In, and Insert features allow editing so that an entire script does not have to be re-recorded in order to make a change. The Time column may also be edited.

To allow creation of multiple scripts, only the selected script will be run.

Any action may change the times of all cues...

+ If a step is deleted, all the following cue times will change.
+ If a step is added, all the following cue times will change.
+ If the [Record] button is pressed while timecode is running, all the times will change (all steps may be deleted).
+ It is best to edit a time within the time range that it already contains.
+ Timecode will only be visible if the [Play] or [Record] buttons are pressed. If the signal is expected from an external source then ‘Wait’ will be displayed.
+ To insert a step, select a step click “insert” icon and press a single action to be added. To save action, use [Update] [Macro] [Enter] sequence.
+ The Punch In feature bases the new steps/events on the previous timecode and does not record based on external timecode. Therefore, it may be necessary to edit the times manually once the new section is added.
The Timecode Scripts window calculates timecode displayed for steps based on frame rate selected in the Timecode window. When the frame rate is changed in the Timecode window, the Timecode Scripts window will recalculate values according to the frame rate selected.

Multiple playback scripts are possible. Scripts selected in Timecode Scripts window are enabled for playback.

In the Timecode Scripts window individual hour/minute/second/frame times on a step can be edited without affecting any other step times in the script.

Note: A timecode script can contain a maximum of 200 console events.

Using window:

To open, at Data menu, select Timecode Scripts.
Click on Steps drop-down arrow to view content of steps.
Edit as necessary.

Delete a step:
Step 1. Using trackpad, select step(s) to be deleted.
Step 2. Click on "trash can" icon. Step(s) will be removed.

Replace a step:
Step 1. Using trackpad, select step to be replaced.
Step 2. Click “replace” icon.
Step 3. At front panel, perform replacement action. (The first action taken will replace the selected step and editing will end.)

Replace all steps from Step X on (through remainder of script):
Step 1. Using trackpad, select last "good" step. (Steps after this selection will be replaced.)
Step 2. Click "punch in" icon.
Step 3. At front panel, perform new series of actions.
Step 4. Click "stop record" icon.
**Insert new step(s):**
Step 1. Using trackpad, select step prior to where you wish to insert new step.
Step 2. Click "insert" icon.
Step 3. At front panel, perform new action(s).
Step 4. Click "stop record" icon.

**To select multiple scripts for playback:**
Step 1. Using trackpad, select line of script for playback.
Step 2. Click in the "L" (Link) column to place a bullet next to each script to be played.

**To edit timecode:**
Step 1. Using trackpad, select step.
Step 2. At keyboard, press [return].
Step 3. Enter timecode, from available range in window.

**To move a range:**
Step 1. Using trackpad, select range to be moved.
Step 2. Edit first frame.

**Note:** A shortcut is available for editing timecodes. Highlight the time segment (Hour, minute, second, or frame) to be edited, make changes, and press [return].
MIDI SHOW CONTROL

Overview

The console can utilize MIDI Show Control (MSC) commands for more advanced external MIDI control. This section covers commands as they relate to Vx76 functions. For more information on MIDI and MSC, consult the following document available from MIDI Manufacturers Association (MMA):

+ The Complete MIDI 1.0 Detailed Specification
  Midi Manufacturers Association
  P.O. Box 3173
  La Habra, CA 90632-3173
  www.midi.org

The console has two options that must be defined before using MSC:

+ The MIDI ID is the device ID of the external device. This value can be defined as anything from 0-126. The system will accept an incoming value of 127 for an "All Call." The MIDI ID default is zero. The MIDI ID of the console must match the external device ID at the MIDI show controller.

+ The "Go #" Action selection, allows you to define if the "Go #" Action will take place for a Submaster or for a Board Cue.

To configure MIDI show control input:

Step 1. Select Settings from the Setup menu.
Step 2. Click Midi tab.
Step 3. Select MIDI input device/port.
Step 4. At Show Control box, input MIDI ID (0-126). Refer to external controller.
Step 5. Select Sub 1 or Board Cue from the "Go #" Action.
Variables
The cue number, *Q_Number*, typically represents actual Vx76 cue number, board cue number or other items that can be numbered such as effects, snapshots, macros, etc.

The cue list, *Q_List*, represents the submaster number. Zero (0) will be used for board cue playback, 1 through 30 for submasters, and 256 will specifically represent "no submaster" for recall of items other than cues if *Q_List* cannot remain blank.

The cue path, *Q_Path*, represents the type of data. The default type will be Cue if no *Q_Path* is given. They are defined as shown at right.

Commands
MSC commands are interpreted by the console based on the number, list, and path fields in the cue data.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Data Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go</td>
<td>Used for board cue go, submaster go, submaster auto-load, and for recall of any type of Vx76 item.</td>
<td><em>Q_Number</em>:<em>Q_List</em>:<em>Q_Path</em></td>
</tr>
<tr>
<td>Stop</td>
<td>Will generate either a board cue stop/back or a submaster stop even based on <em>Q_List</em>. (0-30)</td>
<td>--:<em>Q_List</em>:--</td>
</tr>
<tr>
<td>Resume</td>
<td>Will generate a submaster run event based on <em>Q_List</em>. (<em>Q_List</em>=0 is NOT valid.) (1-30)</td>
<td>--:<em>Q_List</em>:--</td>
</tr>
<tr>
<td>Load</td>
<td>Will generate either a board cue select or a submaster load event based on the <em>Q_List</em>. The <em>Q_Number</em> and <em>Q_Path</em> define the item number and type of item to load. (Path can ONLY be empty, 0, or 2)</td>
<td><em>Q_Number</em>:<em>Q_List</em>:<em>Q_Path</em></td>
</tr>
<tr>
<td>Set</td>
<td>Used to set fader and grandmaster positions. Control numbers 1-30 correspond to submaster faders, and control numbers 0-510 to the grandmaster. The control values will be the fader position (0-255). The time value is not used.</td>
<td>Special</td>
</tr>
<tr>
<td>Fire</td>
<td>Used to recall macros 1-127. Use the Go command to recall other macros.</td>
<td>Special</td>
</tr>
<tr>
<td>All Off</td>
<td>Generates a blackout-on event.</td>
<td>None</td>
</tr>
<tr>
<td>Restore</td>
<td>Generates a blackout-off event.</td>
<td>None</td>
</tr>
<tr>
<td>Reset</td>
<td>Clears all 30 submasters.</td>
<td>None</td>
</tr>
<tr>
<td>Go Off</td>
<td>Deselects submaster (<em>Q_List</em> = 1-30).</td>
<td>--:<em>Q_List</em>:--</td>
</tr>
<tr>
<td>Open Cue List</td>
<td>Selects submaster (<em>Q_List</em> = 1-30).</td>
<td>--:<em>Q_List</em>:--</td>
</tr>
<tr>
<td>Close Cue List</td>
<td>Deselects submaster (<em>Q_List</em> = 1-30).</td>
<td>--:<em>Q_List</em>:--</td>
</tr>
</tbody>
</table>

**Note:** If part of the data is left out, the console will default to a particular action depending on the command. Unknown commands will most commonly be reported in the log.
Defined [Go] Actions

The following are actions available with the [Go] command:

+ Q_Number = N, Q_List = 1-30, and Q_Path = empty or 0: "submaster {Q_Number} autoload cue N."
+ Q_Number = N, Q_List = 1-30, and Q_Path = 2: "autoload of effect N on submaster {Q_List}."
+ Q_Number = N, Q_List = empty or 256, Q_Path = P (5-11): "recall of macro, snapshot, preset, color, beam, or group {P}."

The following do not require a Q_Path value, and will ignore any value present.

+ Q_Number = empty, Q_List = empty: "board cue go next", simulating a simple press of the board cue go button.
+ Q_Number = empty, Q_List = 1-30: "submaster {Q_List} go next" simulating a press of that submaster's [Go] button.
+ Q_Number = N, Q_List = 0: "board cue number N go" for the recall of a specific board cue.

Note: [Go] N:-:- is either a board cue N go or a Sub 1 cue N go, depending on the selection in the Settings window.

Examples of [Go] Command Values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>-:-:-</td>
<td>Board Cue Go</td>
</tr>
<tr>
<td>-:0:-</td>
<td>Board Cue Go</td>
</tr>
<tr>
<td>-:1:-</td>
<td>Submaster 1 Go</td>
</tr>
<tr>
<td>-:30:-</td>
<td>Submaster 30 Go</td>
</tr>
<tr>
<td>-:50:-</td>
<td>Invalid (Bad Submaster #)</td>
</tr>
<tr>
<td>1:0:-</td>
<td>Board Cue # 1 Go</td>
</tr>
<tr>
<td>12.3:0:-</td>
<td>Board Cue # 12.3 Go</td>
</tr>
<tr>
<td>12:1:-</td>
<td>Submaster 1 Autoload Cue # 12</td>
</tr>
<tr>
<td>12:1:0</td>
<td>Submaster 1 Autoload Cue # 12</td>
</tr>
<tr>
<td>5:26:-</td>
<td>Submaster 26 Autoload Cue # 5</td>
</tr>
<tr>
<td>12:1:2</td>
<td>Submaster 1 Autoload Effect # 12</td>
</tr>
<tr>
<td>12:-:5</td>
<td>Recall Macro # 12</td>
</tr>
</tbody>
</table>
MIDI Show Control Output

MIDI show control output can be useful to sync two consoles using MIDI. When enabled, if a cue is recalled in a submaster, the console will output MIDI signals through its MIDI port.

To enable this feature, select any option other than the "Off" in the Settings/MIDI window. If "All Submasters" is selected, MIDI show control output will be active for all submasters. If "Submaster 1 Only" is selected, MIDI show control output will be active for Submaster 1 only.

The MIDI output options are configured using the Settings window.

To configure MIDI show control output:
Step 1. Select Settings from the Setup menu.
Step 2. Click Midi tab.
Step 3. At MIDI Output, configure device/port and other settings.

MIDI Show Control Message Format

When a Cue Number is sent as data, additional informational fields may or may not be included as part of the complete "Cue Number" description. The option selected in the "Options" area of the MIDI window will determine how much data will be sent with the Show Control "Go" command.

The MIDI show control fields are used as follows:

\(<Q \text{ number}>\) 00 \(<Q \text{ list}>\) 00 \(<Q \text{ path}>\) F7

The stack and cue number (\(<Q \text{ number}>\) field) is sent in "n.n.n" format. For example, cue 2-1.5 would be sent as 2.1.5.
OFF-LINE MODE (VISIONARY)

This chapter provides instructions for operating the Vx76 software off-line without a console.

+ VISIONARY OPERATION
VISIONARY OPERATION

Overview

The Vx76 software can be run off-line without the need for a console front panel. This mode, referred to as Visionary, allows show files to be programmed without a console. Any time the software does not detect a front panel, it will automatically launch in the Visionary mode.

Main Window

In Visionary mode, the panel displays (front panel touchscreens) show up in a special tabbed window. The tabs can be moved and are detachable from the main window (similar to a browser). The windows can be individually resized by dragging the bottom-right corner.

Hotkeys can also be used to switch between tabs. [Cmd-1] through [Cmd-5] correspond to the five tabs.
Heads Up Display (HUD)

To interact with Visionary, three new Heads Up Display windows (HUDs) have been added:

- **Command** - provides a command-line keypad, command-line feedback, and control buttons (Store, Label, etc.).
- **Encoders** - provides encoder control and feedback.
- **Submasters** - provides submaster buttons and fader levels.

The HUDs can be accessed from the **Operation** menu.

As with the panel windows, the HUD windows can be resized by dragging the bottom-right corner.

There is also an option to "pin" the HUD to keep it on top of other windows. To pin a HUD, click on the pin icon at the top-right corner. When pinning is active, the pin icon will turn from gray to white.

**Note:** The HUD windows are not exclusive to the Visionary mode. They are also available during normal Vx76 console operation via the Operation menu.
Command HUD Operation

The Command HUD provides a command-line keypad, command-line feedback, and control buttons.

+ Commands are entered into the command-line by clicking the control buttons in the window. When a command requires a subsequent action, the entry will be yellow to indicate that it is waiting for the next action. For example, if [Delete] is pressed, it will require a subsequent entry such as [Cue] before a number can be entered. In this case, Delete will be displayed in yellow as shown below:

+ When an action is presented in yellow, it may be applied to the other panel server tabs. For example, click [Delete], then select a preset in one of the Palette tabs to delete it.
Encoders HUD Operation

The Encoders HUD provides encoder control and feedback.

- Use the cursor to turn the virtual encoder knobs.
- Apply Shift, Control, Fan, and Slow features by clicking the buttons at the top of the window.
- Switch between encoder types using the drop-down menu at the top of the window.
Submasters HUD Operation

The Submasters HUD provides submaster buttons and faders.

+ Click the buttons to select and operate the submasters.
+ Use the cursor to move the virtual faders and turn the Rate knob.
+ Switch between the Faders display and Buttons display by clicking the appropriate button at the top of the window.
+ Switch between submaster banks (1-10, 11-20, 21-30) using the drop-down menu at the top of the window.

The colors of the Submaster HUD match the color coding in the main submaster display:

+ White: Selected
+ Green: Bump
+ Magenta: Effect
+ Teal: IFCB
+ Yellow: Inhibitive
+ Light Blue: Frozen

Note: Multiple Submaster HUD windows may be opened.
A.

TECHNICAL SPECIFICATIONS

This appendix contains technical specifications for the consoles.

+ SPECIFICATIONS
## SPECIFICATIONS

### V676 Control Console

**Console Function Capacities:**
- Channels: 4,000 multiple parameter luminaires
- Color Palettes: 1,000
- Beam Palettes: 1,000
- Presets: 1,000
- Macros: 2,000
- Effects: 1,000
- Sets: 1,000
- Sequences: 1,000
- Dynamics: 500
- System Snapshots: 1,000
- Cue Snapshots: 10,000
- Cues: 10,000
- Stacks: 1,000
- Submasters: 30
- CPU: Apple® Mac® Pro

**External Equipment:**
- Up to 3 additional touchscreen displays.
- Channel Select Panel for fast and intuitive access to 2,000 luminaires.
- External PRG Node Plus provides 6 additional DMX512 universes.
- PRG Series 400 Ethernet Switch allows 2 or more V476 or V676 consoles to be linked together.

**Interfaces:**
- Copper and Fiber Optic Ethernet connections for communications protocol
- SMPTE Time Code input
- MIDI Time Code input
- MIDI Show Control input and output
- MIDI Notes input
- External Trigger

**Physical Specifications:**
- Power Consumption: Console (with displays) - Less than 600 watts
- CPU: Apple® Mac® Pro - Dual 2.8 GHz Quad-Core Intel Xeon 5400 Series processors
- Displays:
  - 5 integrated, full-color touchscreen displays.
  - 3 external, full-color touchscreens.
- External Channel Select Panel: 10,000 channels
- Weight and Dimensions:
  - 120 lbs. (54.43 kg) with accessories
  - 46.8" (118.9 cm) W x 11.6" (29.5 cm) H x 28.6" (72.6 cm) D (including mounting brackets)

**Outputs:**
- Fiber Optic: 1 - 702 Universes possible.
- Ethernet: 1 - 702 Universes possible.
- Art-Net: 6 Universes available with the addition of each PRG Node Plus.
- DMX512: 8 Universes.
**V476 Control Console**

**Console Function Capacities:**
- Channels: 4,000 multiple parameter luminaires
- Color Palettes: 1,000
- Beam Palettes: 1,000
- Presets: 1,000
- Macros: 2,000
- Effects: 1,000
- Sets: 1,000
- Sequences: 1,000
- Dynamics: 500
- System Snapshots: 1,000
- Cue Snapshots: 10,000
- Cues: 10,000
- Stacks: 1,000
- Submasters: 30
- CPU: Apple® Mac® Mini

**External Equipment:**
- 1 additional touchscreen display (optional).
- Channel Select Panel for fast and intuitive access to 2,000 luminaires.
- External PRG Node Plus provides 6 additional DMX512 universes.
- PRG Series 400 Ethernet Switch allows 2 or more V476 or V676 consoles to be linked together.

**Interfaces:**
- Copper and Fiber Optic Ethernet connections for communications protocol
- SMPTE Time Code input
- MIDI Time Code input
- MIDI Show Control input and output
- MIDI Notes input
- External Trigger

**Physical Specifications:**
- Power Consumption: Console (with displays) - Less than 600 watts
- CPU: 1 Internal Apple® Mac® Mini
- Displays:
  - 3 integrated, full-color touchscreen displays.
  - 1 external, full-color touchscreens.
- External Channel Select Panel: 10,000 channels
- Weight and Dimensions:
  - 85 lbs. (38.5 kg)
  - 36” (91.4 cm) W x 12” (30.5 cm) H x 27” (68.6 cm) D

**Outputs:**
- Fiber Optic: 1 - 702 Universes possible.
- Ethernet: 1 - 702 Universes possible.
- Art-Net: 6 Universes available with the addition of each PRG Node Plus.
- DMX512: 8 Universes.
REFERENCE

- FRONT PANEL AND KEYBOARD SHORTCUTS
- PRE-PROGRAMMED "CANNED" FEATURES
- GLOSSARY
### Front Panel: Submaster Keypad Combinations

<table>
<thead>
<tr>
<th>Button Sequence</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate-Choose *</td>
<td>Toggle rate control for submaster</td>
</tr>
<tr>
<td>Freeze-Choose</td>
<td>Toggle freeze state</td>
</tr>
<tr>
<td>Chan-Choose</td>
<td>Sets current selection to channel filter for submaster</td>
</tr>
<tr>
<td>Clear-Choose</td>
<td>Clear pending and active cues</td>
</tr>
<tr>
<td>Clear-Choose</td>
<td>Clear all submaster attributes</td>
</tr>
<tr>
<td>Timing Disable-Choose</td>
<td>Toggle timing disable</td>
</tr>
<tr>
<td>Label-Choose</td>
<td>Enter label for cue/effect in submaster</td>
</tr>
<tr>
<td>Cue-Choose</td>
<td>Set current cue from submaster (D1 mode)</td>
</tr>
<tr>
<td>Group-Choose</td>
<td>Select all lights active in submaster</td>
</tr>
<tr>
<td>Store-Choose</td>
<td>Store cue in submaster</td>
</tr>
<tr>
<td>Update-Choose</td>
<td>Update cue in submaster</td>
</tr>
<tr>
<td>Update/Preset-Choose</td>
<td>Update cue in submaster and associated presets</td>
</tr>
<tr>
<td>Track-Choose</td>
<td>Track cue in submaster</td>
</tr>
<tr>
<td>Fill-Choose</td>
<td>Fill cue in submaster</td>
</tr>
<tr>
<td>Sel Store-Choose</td>
<td>Selective Store to cue in submaster</td>
</tr>
<tr>
<td>Recall-Choose</td>
<td>Selective Recall from cue in submaster</td>
</tr>
<tr>
<td>Plus-Choose</td>
<td>Increment submaster priority</td>
</tr>
<tr>
<td>Minus-Choose</td>
<td>Decrement submaster priority</td>
</tr>
<tr>
<td>Snapshot-Choose</td>
<td>Creates cue snapshot for the cue in submaster</td>
</tr>
<tr>
<td>Clear/SubmasterBank</td>
<td>Deselects the subs in that bank.</td>
</tr>
</tbody>
</table>

* Refer to "Submaster Choose" on page 301 for more information about the Choose function.
# Front Panel: Palette Keypad Combinations

<table>
<thead>
<tr>
<th>Button Sequence</th>
<th>Action</th>
<th>Affected Palette(s) *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store-Select</td>
<td>Store palette item</td>
<td>PCBGMSE</td>
</tr>
<tr>
<td>Store/Label-Select</td>
<td>Store item and enter label</td>
<td>PCBGMSE</td>
</tr>
<tr>
<td>Update-Select</td>
<td>Update item</td>
<td>P</td>
</tr>
<tr>
<td>Label-Select</td>
<td>Label item</td>
<td>PCBGMSE</td>
</tr>
<tr>
<td>Group-Select</td>
<td>Select channels currently using item</td>
<td>PCB</td>
</tr>
<tr>
<td>Sel Store-Select</td>
<td>Selective store item</td>
<td>PCB</td>
</tr>
<tr>
<td>Recall-Select</td>
<td>Selective recall item</td>
<td>P</td>
</tr>
<tr>
<td>Delete-Select</td>
<td>Delete item</td>
<td>PCBGMSE</td>
</tr>
<tr>
<td>Copy/Move-Select</td>
<td>Initiate and complete copy or move</td>
<td>PCBGMSE</td>
</tr>
<tr>
<td>Effect Store-Select</td>
<td>Put item in selected sequence step</td>
<td>PCB</td>
</tr>
<tr>
<td>Cue-Sub-0</td>
<td>Releases D1 Lock</td>
<td></td>
</tr>
</tbody>
</table>

* P = Preset, C = Color, B = Beam, G = Group, M = Macro, S = Snapshot, E = Effect
### Mac Keyboard Shortcuts

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function Keys</strong></td>
<td></td>
</tr>
<tr>
<td>F1</td>
<td>Store</td>
</tr>
<tr>
<td>F2</td>
<td>Selective Store</td>
</tr>
<tr>
<td>F3</td>
<td>Update</td>
</tr>
<tr>
<td>F4</td>
<td>Track / Fill</td>
</tr>
<tr>
<td>F5</td>
<td>Selective Recall</td>
</tr>
<tr>
<td>F6</td>
<td>Delete</td>
</tr>
<tr>
<td>F7</td>
<td>Intensity Sneak (At)</td>
</tr>
<tr>
<td>F8</td>
<td>Copy / Move</td>
</tr>
<tr>
<td>ALT + F9</td>
<td>Sneak</td>
</tr>
<tr>
<td>ALT + F10</td>
<td>Select</td>
</tr>
<tr>
<td>ALT + F11</td>
<td>Time</td>
</tr>
<tr>
<td>SHIFT / F1 - F12</td>
<td>Recall snapshots 1-12</td>
</tr>
<tr>
<td><strong>Plan View Patch Editing</strong></td>
<td></td>
</tr>
<tr>
<td>arrow keys</td>
<td>nudge fixture movement</td>
</tr>
<tr>
<td>CMD /+ A</td>
<td>selects all fixtures in plan view</td>
</tr>
<tr>
<td><strong>Palettes</strong></td>
<td></td>
</tr>
<tr>
<td>CTRL + CMD + palette button</td>
<td>stores palette</td>
</tr>
<tr>
<td>CTRL + OPTION + palette button</td>
<td>labels palette</td>
</tr>
<tr>
<td><strong>3D Window</strong></td>
<td></td>
</tr>
<tr>
<td>left arrow</td>
<td>3D rotate camera left</td>
</tr>
<tr>
<td>right arrow</td>
<td>3D rotate camera right</td>
</tr>
<tr>
<td>up arrow</td>
<td>3D rotate camera up</td>
</tr>
<tr>
<td>down arrow</td>
<td>3D rotate camera down</td>
</tr>
<tr>
<td>SHIFT / left arrow</td>
<td>move venue left relative to camera</td>
</tr>
<tr>
<td>SHIFT / right arrow</td>
<td>move venue right relative to camera</td>
</tr>
<tr>
<td>SHIFT / up arrow</td>
<td>move camera in</td>
</tr>
<tr>
<td>SHIFT / down arrow</td>
<td>move camera out</td>
</tr>
<tr>
<td>2</td>
<td>move venue down (camera up)</td>
</tr>
<tr>
<td>8</td>
<td>move venue up (camera down)</td>
</tr>
<tr>
<td>4</td>
<td>move venue left (camera right)</td>
</tr>
<tr>
<td>6</td>
<td>move venue right (camera left)</td>
</tr>
<tr>
<td>7</td>
<td>move venue forward (camera back)</td>
</tr>
<tr>
<td>9</td>
<td>move venue back (camera forward)</td>
</tr>
<tr>
<td><strong>Luminaire Status Window</strong> - select a parameter column header, then use:</td>
<td></td>
</tr>
<tr>
<td>CTRL / left or down arrow</td>
<td>parameter encoder down</td>
</tr>
<tr>
<td>CTRL / right or up arrow</td>
<td>parameter encoder up</td>
</tr>
<tr>
<td>(for pan only) SHIFT / CTRL / arrow</td>
<td>changes to tilt</td>
</tr>
<tr>
<td>(for tilt only) SHIFT / CTRL arrow</td>
<td>changes to pan</td>
</tr>
<tr>
<td>(for all other parameters) SHIFT / CTRL / arrow</td>
<td>dynamic rate encoder</td>
</tr>
</tbody>
</table>
Canned Dynamics

Canned Dynamics are provided to aid programmers in developing shows more rapidly. These can be found in the Dynamics Palette Bank 1 of the "Untitled" show file. The following is a list of all included Canned Dynamics by number:

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
<th>Bank</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bally Slow</td>
<td>Slow ballyhoo for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Bally Medium</td>
<td>Medium speed Ballyhoo for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Bally Fast</td>
<td>Fast Ballyhoo for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Circle Slow</td>
<td>Slow Circle for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Circle Fast</td>
<td>Fast Circle for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Figure 8 Slow</td>
<td>Slow Figure 8 for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Figure 8 Fast</td>
<td>Fast Figure 8 for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Roller Slow</td>
<td>Slow Roller Coaster for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Roller Fast</td>
<td>Fast Roller Coaster for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>Stop All Dynamic</td>
<td>Stops all dynamics for selected channels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>Intensity Fade</td>
<td>Intensity fade dynamic</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>Intensity Bump</td>
<td>Intensity Bump dynamic</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>Color Wheel Rock</td>
<td>Color Wheel Rock</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>Color Wheel Roll</td>
<td>Color Wheel Spin</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>Iris</td>
<td>Beam Iris dynamic</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>Zoom</td>
<td>Zoom dynamic</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>Color Mix Fade Slow</td>
<td>Color Mixer slow fade (Mag, Amb, Blue)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>Color Mix Fade Fast</td>
<td>Color Mixer fade fast (Mag, Amb, Blue)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>Color Mix Bump Slow</td>
<td>Color Mixer slow bump (Mag, Amb, Blue)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>Color Mix Bump Fast</td>
<td>Color Mixer fast bump (Mag, Amb, Blue)</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Canned Macros

Canned Macros are provided to aid programmers in developing shows more rapidly. The Canned Macros, which can be found in the Macros Palette Bank 20 of the “Untitled” show file, were especially designed to work with the Century Palette window when using a touchscreen (optional).

The Canned Macros are organized into logical groups of 20 in order to integrate effectively with the palettes. As with any macros, the Canned Macros can be moved and rearranged to suit any programmer’s preferences.

**Note:** Some of the Canned Macros use Template 20 as a scratch pad to temporarily store filter settings, so that current filter settings will not be lost. If you plan to use the Canned Macros, it is recommended that you do not use Template 20, as it will not retain its settings.

**Note:** The palette Hi Lite macros use Color Palette 299 and 300. You will need to store your Hi Lite color into Color Palette 299 and the Background color into Color Palette 300.

The following is a list of all included Canned Macros by number:

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Macro Description</th>
<th>Bank</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1901</td>
<td>Auto Display Filter</td>
<td>Turn on Auto Display Filter</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1902</td>
<td>Load Display Filter</td>
<td>Loads Display Filter</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1903</td>
<td>Clear Display Filter</td>
<td>Clears Display Filters</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1904</td>
<td>Home</td>
<td>Home Luminaires</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1905</td>
<td>Home Inten Full</td>
<td>Home Luminaires and puts intensity at full</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1906</td>
<td>+5</td>
<td>Add 5% to Intensity</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1907</td>
<td>+10</td>
<td>Add 10% to Intensity</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1908</td>
<td>Sub 1 Hi Lite Off</td>
<td>Reselects channels and loads color from sub 1</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1909</td>
<td>Sub 1 Hi Lite Forward</td>
<td>Takes luminaire selection and steps through each channel in ascending order, bumping each channel to white and then back to the cue in sub 1.</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1910</td>
<td>Sub 1 Hi Lite Reverse</td>
<td>Takes luminaire selection and steps through each channel in descending order, bumping each channel to white and then back to the cue in sub 1.</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1911</td>
<td>Mark Back 1 Cue</td>
<td>Takes the current selection and marks the channels in the previous cue</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1912</td>
<td>Mark Back 2 Cues</td>
<td>Takes the current selection and marks the channels two cues back.</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1913</td>
<td>Park</td>
<td>Parks selected channels</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1914</td>
<td>Un-Park</td>
<td>Un-Parks selected channels</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1915</td>
<td>Select Park</td>
<td>Selects parked channels</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1916</td>
<td>-5</td>
<td>Subtract 5% from Intensity</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1917</td>
<td>-10</td>
<td>Subtract 10% from Intensity</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1918</td>
<td>Palette Hi Lite Off</td>
<td>Reselects channels and bumps the color to Color Palette 299.</td>
<td>20</td>
<td>1</td>
</tr>
</tbody>
</table>
### Table B-1: Canned Macros  (Continued)

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Macro Description</th>
<th>Bank</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1919</td>
<td>Palette Hi Lite Forward</td>
<td>Steps through channel selection in ascending order, bumping the current channel to the Hi lite color (color palette 299) and putting the other channels to the background color (color palette 300)</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1920</td>
<td>Palette Hi Lite Reverse</td>
<td>Steps through channel selection in descending order, bumping the current channel to the Hi lite color (color palette 299) and putting the other channels to the background color (color palette 300)</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1921</td>
<td>Up Time 0 Sec</td>
<td>Sets Up Time for current selection to 0 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1922</td>
<td>Up Time 1 Sec</td>
<td>Sets Up Time for current selection to 1 second.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1923</td>
<td>Up Time 2 Sec</td>
<td>Sets Up Time for current selection to 2 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1924</td>
<td>Up Time 3 Sec</td>
<td>Sets Up Time for current selection to 3 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1925</td>
<td>Up Time 4 Sec</td>
<td>Sets Up Time for current selection to 4 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1926</td>
<td>All Time 0 Sec</td>
<td>Sets time to all parameters for the current selection to 0 seconds.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1927</td>
<td>All Time 1 Sec</td>
<td>Sets time to all parameters for the current selection to 1 seconds.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1928</td>
<td>All Time 2 Sec</td>
<td>Sets time to all parameters for the current selection to 2 seconds.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1929</td>
<td>All Time 3 Sec</td>
<td>Sets time to all parameters for the current selection to 3 seconds.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1930</td>
<td>All Time 4 Sec</td>
<td>Sets time to all parameters for the current selection to 4 seconds.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1931</td>
<td>Down Time 0 Sec</td>
<td>Sets Down Time for current selection to 0 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1932</td>
<td>Down Time 1 Sec</td>
<td>Sets Down Time for current selection to 1 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1933</td>
<td>Down Time 2 Sec</td>
<td>Sets Down Time for current selection to 2 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1934</td>
<td>Down Time 3 Sec</td>
<td>Sets Down Time for current selection to 3 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1935</td>
<td>Down Time 4 Sec</td>
<td>Sets Down Time for current selection to 4 Seconds</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1936</td>
<td>All Wheels 0 Sec</td>
<td>Sets time to 0 seconds to all wheels for current selection.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1937</td>
<td>Fade Parameter 1 Sec</td>
<td>Sets time to 1 seconds to all fading parameters such as color mix, intensity, beam, zoom, etc.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1938</td>
<td>Fade Parameter 2 Sec</td>
<td>Sets time to 2 seconds to all fading parameters such as color mix, intensity, beam, zoom, etc.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1939</td>
<td>Fade Parameter 3 Sec</td>
<td>Sets time to 3 seconds to all fading parameters such as color mix, intensity, beam, zoom, etc.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1940</td>
<td>Fade Parameter 4 Sec</td>
<td>Sets time to 4 seconds to all fading parameters such as color mix, intensity, beam, zoom, etc.</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>1941</td>
<td>Clear Time Delay</td>
<td>Sets time and delays for all parameters for the current selection to 0 seconds.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1942</td>
<td>Fanned Time 2 Sec</td>
<td>Sends Fanned time of 0 to 2 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Macro Description</td>
<td>Bank</td>
<td>Page</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>1943</td>
<td>Fanned Time 4 Sec</td>
<td>Sends Fanned time of 0 to 4 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1944</td>
<td>Fanned Time 6 Sec</td>
<td>Sends Fanned time of 0 to 6 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1945</td>
<td>Fanned Delay 2 Sec</td>
<td>Sends Fanned delay of 0 to 2 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1946</td>
<td>Fanned Delay 4 Sec</td>
<td>Sends Fanned delay of 0 to 4 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1947</td>
<td>Fanned Delay 6 Sec</td>
<td>Sends Fanned delay of 0 to 6 seconds to the current selection using the current fan.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1948</td>
<td>Time Plus 1/2 Sec</td>
<td>Adds 1/2 second of time to the current selection.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1949</td>
<td>Time Minus 1/2 Sec</td>
<td>Subtracts 1/2 second of time from the current selection.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1950</td>
<td>Delay Plus 1/2 Sec</td>
<td>Adds 1/2 second of delay to the current selection.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1951</td>
<td>Cue Sheet</td>
<td>Brings up Cue Sheet Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1952</td>
<td>Board Cue Sheet</td>
<td>Brings up Board Cue Sheet Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1953</td>
<td>Media Window</td>
<td>Brings up Media Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1954</td>
<td>Plan View Window</td>
<td>Brings up Plan View Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1955</td>
<td>Luminaire Status Window</td>
<td>Brings up Luminaire Status Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1956</td>
<td>Intensity Window</td>
<td>Brings up Intensity Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1957</td>
<td>Century Palette</td>
<td>Brings up Century Palette Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1958</td>
<td>Select Display</td>
<td>Brings up Select Display Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1959</td>
<td>Timing Filter Display</td>
<td>Brings up Timing Filter Display Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1960</td>
<td>3d Graphic</td>
<td>Brings up 3D Graphic Window to its current window state.</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>1961</td>
<td>Inten Filter</td>
<td>Selects Intensity Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1962</td>
<td>Pan Tilt Filter</td>
<td>Selects Pan and Tilt Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1963</td>
<td>Pan Only Filter</td>
<td>Selects Pan Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1964</td>
<td>Tilt Only Filter</td>
<td>Selects Tilt Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1965</td>
<td>Color Mix Filter</td>
<td>Selects Magenta, Amber, and Blue Filter.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1966</td>
<td>Color Wheel Filter</td>
<td>Selects Color Wheel 1 Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1967</td>
<td>Beam Filter</td>
<td>Selects Beam 1 Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1968</td>
<td>Strobe Filter</td>
<td>Selects Strobe Filter</td>
<td>20</td>
<td>5</td>
</tr>
</tbody>
</table>
### Table B-1: Canned Macros  (Continued)

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Macro Description</th>
<th>Bank</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1969</td>
<td>Gobo Filter</td>
<td>Selects Fixed Gobo Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1970</td>
<td>Rotate Gobo Filter</td>
<td>Selects Rotating Gobo Wheel Filter</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1971</td>
<td>Dynamic Rock Around</td>
<td>Selects Rock Around for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1972</td>
<td>Dynamic Rock Above</td>
<td>Selects Rock Above for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1973</td>
<td>Dynamic Rock Below</td>
<td>Selects Rock Below for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1974</td>
<td>Bias Rock Around</td>
<td>Selects Bias Rock Around for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1975</td>
<td>Bias Rock Above</td>
<td>Selects Bias Rock Above for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1976</td>
<td>Bias Rock Below</td>
<td>Selects Bias Rock Below for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1977</td>
<td>Auto Fit</td>
<td>Selects Auto Fit for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1978</td>
<td>Forward</td>
<td>Selects Forward for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1979</td>
<td>Reverse</td>
<td>Selects Reverse for the current channel and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1980</td>
<td>Stop All Dynamic</td>
<td>Stops all dynamics for currently channel selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1981</td>
<td>Offset 0 Degrees</td>
<td>Sets Offset to 0 Degrees for current channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1982</td>
<td>Offset 90 Degrees</td>
<td>Sets Offset to 90 Degrees for current Channel, Fan and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1983</td>
<td>Offset 120 Degrees</td>
<td>Sets Offset to 120 Degrees for current Channel, Fan and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1984</td>
<td>Offset 240 Degrees</td>
<td>Sets Offset to 240 Degrees for current Channel, Fan and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1985</td>
<td>Offset 360 Degrees</td>
<td>Sets Offset to 360 Degrees for current Channel, Fan and Filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1986</td>
<td>Sine Wave</td>
<td>Selects Sine Wave for current Channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1987</td>
<td>Triangle Wave</td>
<td>Selects Triangle Wave for current Channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1988</td>
<td>Sawtooth Wave</td>
<td>Selects Sawtooth Wave for current Channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1989</td>
<td>Reverse Sawtooth Wave</td>
<td>Selects Reverse Sawtooth Wave for current Channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1990</td>
<td>Square Wave</td>
<td>Selects Square Wave for current Channel and filter selection.</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>1991</td>
<td>Bally Hoo Dynamic</td>
<td>Creates Bally Hoo for the current channel selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1992</td>
<td>Circle Wave Dynamic</td>
<td>Creates fanned circle wave for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Macro Description</td>
<td>Bank</td>
<td>Page</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>1993</td>
<td>Figure 8 Wave Dynamic</td>
<td>Creates fanned figure 8 for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1994</td>
<td>Roller Wave Dynamic</td>
<td>Creates fanned Roller Wave for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1995</td>
<td>Tilt Wave Dynamic</td>
<td>Creates fanned tilt wave for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1996</td>
<td>Pan Wave Dynamic</td>
<td>Creates fanned Pan wave for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1997</td>
<td>Intensity Dynamic</td>
<td>Creates fanned Intensity wave for the current selection.</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1998</td>
<td>Multi M-A-B Dynamic</td>
<td>Creates a fanned multi color dynamic using color mix. (Mag, Amb, Blue)</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>1999</td>
<td>Solid M-A-B Dynamic</td>
<td>Creates a solid color dynamic using color mix. (Mag, Amb, Blue)</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>2000</td>
<td>Stop All Dynamic</td>
<td>Stops all dynamics for currently channel selection.</td>
<td>20</td>
<td>5</td>
</tr>
</tbody>
</table>
GLOSSARY

Glossary of Terms

Active
An intensity value greater than zero (1-100%). When a luminaire is active, it will store data for all parameters (including intensity). Also, a selected submaster and its associated cue are considered active.

Ad Hoc Group
A group of channels selected "on-the-fly" which has not already been pre-stored (as a group). Ad Hoc channel selection is based on information such as "all channels in a specific preset."

Beam
The size, shape, and sharpness of the light image being output by a luminaire. Also, a function of the luminaire related to the above characteristics. In a wash luminaire, beam defines lamp centering position. In a spot luminaire, beam defines the iris size.

Beam Palette
Programmed beam attributes which can be applied to selected channels using the Beam Palette or command-line keypad.

Blackout
When the console's overall intensity output level is set to zero (0%).

Board Cue
A method for orchestrating the playback of recorded events on submasters. By using a board cue, a number of cues and effects can be loaded and activated in faders simultaneously or with timing delays on a cue basis.

Broadcast
Digital data signals transmitted from the control console to the luminaires and interface devices. The signal is received by all luminaires simultaneously and interpreted by each individually.

Bump
A submaster mode in which pressing the submaster's [Select] button will instantly "bump" full intensity as provided by the cue and fader position for all channels in the active cue.

Channel
A control reference which collects a device's associated thumbwheel address(es) (device, lamp power, etc.) and maps them to a single selectable number. Channels are assigned via the patch setup. (Also referred to as a "Control Channel.")

Channel Filter
A submaster mode which allows only the channels selected at the point the channel filter button is deployed to be enabled on that submaster. Taking the submaster out of channel filter mode enables all channels again. The channels to be filtered must be selected each time the channel filter is engaged for a submaster.

Color
The subjective interpretation by the human eye and nervous system of electro-magnetic radiation in the 380 to 760 nm band (visible light). Also, a function of the luminaire specified by color and saturation data, or by filter position data.
Hue is the subjective appreciation of the dominant wavelength of a light source; the attribute of color perception by which different parts of the spectrum are distinguished (red, orange, yellow, green, blue, violet, purple).
Saturation is the subjective appreciation of purity, a relation of the intensity of the dominant wavelength to all other wavelengths (defined by terms such as deep, pale, light, dark).

**Color Palette**
Programmed colors which can be applied to selected channels using the Color Palette or command-line keypad.

**Command-Line**
A series of keypad entries for the purpose of manual control of luminaires or for programming cues, effects, presets, etc.

**Control Channel**
See Channel.

**Copy/Move**
Feature which allows manipulation of preset, cue, sets, and sequences data.

**Crossfade**
A cue type (as opposed to an effect cue type) that contains end state target data and timing transition data. Crossfades will replace the data provided by the previous cue in the same fader, or will provide last instructions to all parameter data when played back in another fader, with the exception of intensity data, which is handled in a HTP manner (unless LTP is selected as the intensity default).

**Cue**
A programmed event that can be played back on any submaster. A cue can be a crossfade or effect. 10,000 cues can be recorded, numbered from .01 to 9999.99.

**Cue Attribute**
Data which is programmed in association with a given cue number. Cue attributes include labels, out time for luminaires assuming an inactive state in the associated cue, links to other cues, macros, board cues or snapshots, with or without wait/trail times and alternate fader assignments. Rate, link, and loop instructions may also be associated with cues.

**Cue Sheet**
Provides a sequential listing of cues and board cues along with all assigned attributes. Also, indicates cue status (active or inactive) and is reflective of live mode operations in that it will display the last activated cue.

**Cue Stack**
See Stack.

**Delay Time**
A countdown time applied to any luminaire parameter time which begins from the moment the associated cue is executed.

**Direct Mode**
A console mode in which the command-line display tracks the sequence of cues being executed in a submaster. This can be useful when updating or re-storing cues.

**Douse**
To de-energize a luminaire lamp. (Douse is unrelated to intensity states.)

**Down Fade Time**
Timing value associated with channel intensity settings. Down Fade time affects the intensity transition in the event the transition is in a downward direction. The Down Fade time has an associated delay time.
**Dynamic Disable**
A submaster mode which prohibits the replay of dynamic states on that submaster.

**Dynamic**
A quick method for creating dynamic effects (states of motion) across groups. Controls such as waveform, rate, size, offset direction, and gravity can be used to customize and implement dynamics.

**Edge**
In a wash luminaire, edge defines the spot or flood range of the diffusion mechanism(s). In a spot luminaire, edge defines the hardness or softness of the beam edge.

**Effect**
A programmed chase sequence that can be played back on any submaster. An effect consists of programmable sets and sequences. When assigned to a cue number, the effect data is the only data stored with the cue. 500 effects may be programmed, numbered from .01 to 999.99.

**Effects Index**
Changes orientation of rotating effect.

**Effects Wheel**
A beam altering mechanism available in some luminaires. Sometimes called a “prism” wheel.

**Effect Timing**
Timing values applied to an overall effect or its associated steps. Each step in a sequence can be provided with a discrete attack time (fade in), sustain time (hold), decay (fade out) and step time. Each effect can be provided with an overall fade-in time, fade-out time, duration, and decay time.

**Emergency Cue**
The state a luminaire will assume if communication between the luminaire and the console is disrupted for more than 15 seconds. It is possible to have no emergency cue specified (in which case the luminaire will fade to inactive) or to have a “Remain in State” instruction, in which case the luminaire will take no action. Any cue can be specified as the emergency cue by using the Settings window.

**Frame**
A luminaire mechanism which allows framing of the light beam. Control for frame is provided by the soft encoders.

**Filter**
Used to withhold data from a preset or a cue, or to control what is recalled in a submaster or palette. Assignment of filters is a manual attribute. If a cue is recorded with a filter in place, the filter becomes a mask and is a recorded element in that cue. Filters active during preset records will withhold that data from the target preset. Filters are ignored during preset recall and cue/preset update commands. Applied submaster filters take effect on the next cue recall.

**Filter Mode**
A touchscreen display mode, which provides access to filter states.

**Flip**
A function which moves pan 180 degrees about the zero axis and "reflects" tilt about the zero axis.

**Focus**
The point to which the light beam is directed. Also, a function of the luminaire related to the direction of the beam as specified by pan and/or tilt data.
**Freeze**
A submaster mode which halts cue movement on that submaster.

**Frost**
A beam attribute available in some DMX512-controlled luminaires. Control for frost is provided by the soft encoders.

**Function**
One of the variable operational parameters of luminaires (intensity, focus, color, beam, gobo, timing and dynamic states).

**Function Filter**
A submaster mode which transfers the current filter settings to the selected submaster.

**Gobo**
A luminaire mechanism which allows projection of a design or custom image in the light beam.

**Grab**
The capability to withhold functions of a channel from playback. When a channel is "grabbed," the current function filter will determine which parameters are affected. These parameters will respond normally to all manual commands, but will not respond to any submaster control.

**Grand Master**
Fader which masters the overall intensity output of the console. Its contribution is calculated after input of stored cue values and submaster fader settings.

**Group**
A collection of luminaire control channels. Groups may be selected from the Group Select portion of the Channel Select panel or from the command-line keypad. Also see **Ordered Group**.

**Group Palette**
A function of the palettes which allows channels to be stored and recalled as groups.

**Highlight**
A method for identifying a particular fixture or set of fixtures by putting them into a predefined state which distinguishes them from the rest of the system.

**Hue**
The subjective appreciation of the dominant wavelength of a light source; the attribute of color perception by which different parts of the spectrum are distinguished (red, orange, yellow, green, blue, violet, purple).

**HTP**
Highest Takes Precedence. During intensity conflicts, this setting causes luminaires to assume the intensity value of the selected channel having the highest value.

**Inactive**
A luminaire state (programmed via the [Out] button) in which no recorded data is provided for that luminaire in a selected cue. When a luminaire is *inactive* (or *out*), it will not store data for any parameter.

**Independent**
A submaster mode which prohibits the associated submaster’s contents from being altered by any other active submaster. Releasing the submaster from its independent state makes the associated channels/parameters available to other control. Those channels will respond to the next available instruction for which it has stored data. The intensity levels for channels on independent submasters are affected by the setting of the Grand Master fader.
Indexing
Changes orientation of rotating gobo.

Intensity
The amount of light emitted by a source, per second in a given direction within a cone of unit solid angle. Also, the function of a luminaire related to the brightness of the beam as projected on a surface, specified by intensity data.

Label
An alpha-numeric identifier which can be stored with elements such as cues, effects, groups, macros, templates, and selects.

Link
A cue attribute which alters the next sequential cue in the Cue Sheet. The automatic activation of the linked cue is dependent on the presence of a wait or trail time. Links can be made to cues, effects, snapshots and macros.

Live Editing
A console mode wherein all actions taken are actually executed by the luminaires, in real time, on stage. Also see Preview Editing.

Load
When a cue or effect is moved to a submaster’s pending file.

Loop
An attribute that can be added to a cue, indicating the number of times a linked sequence of cues is to execute.

Luminaire State
A luminaire can be in one of four different states in a cue. When the luminaire is active, it has recorded data for intensity and all other parameters. When marked, it has no intensity data, but does have other parameter data. When the luminaire is zero, it has intensity data at 0% but does not have other parameter data (opposite of marked). An inactive luminaire (out) has no recorded data for any parameter.

Macro
A series of command strings (button presses or display selections) that can be recorded for automated playback, either through manual selection of the associated macro number, or from automated activation through the Cue Sheet.

Manual Assign
A submaster mode which allows a submaster to control the parameters of manually assigned channels, as well as stored events.

Manual Control Override
Manual Control Override allows a manual intensity level to be established for an inactive channel. That level will remain in effect until a channel receives a command from an active, marked or out channel. A channel on manual control override may be placed on a submaster for intensity control. It will remain under the control of that submaster until it receives a new instruction or until a new event is played back on that submaster. If the submaster is independent, the channel will remain under the control of that submaster until the submaster is released from independent or until a forced update is completed.

Manual Timing
A console mode which allows attributes recalled by a select to follow the timing values that are currently active in the luminaires.
Manual Undo
Returns an affected channel/parameter to its previous state after a select is deployed or an action is taken on the keypad or with an encoder. Channel selection opens a buffer which snapshots the current setting, making it possible to restore (by subsequent presses of the [Man Undo] button) all actions taken between one channel selection and the next.

Marked
An intensity state of "marked" (0% level). When a luminaire is marked, it will store data for all parameters with intensity stored as "marked" (0% level). When a cue is recalled, a marked luminaire will move to the stored positions and, if previously active, fade out with the luminaire’s intensity down time.

Mask
Prohibits move instructions from affecting those parameters on all luminaires in the cue during cue store actions. Assignment of masks is a stored parameter attribute, which may be applied during live recording, via a Store, Selective Store operation and in preview operations. Masked values are displayed in preview mode and may be lifted via preview editing.

Multi-Console Mode
Used to establish control boundaries when more than one console is being used to control a lighting system. A console can either share channel control with another console or it can have exclusive control. Definition of control interaction is determined by the profiles assigned at the primary console.

Null State
A state which can be used in an effect sequence. The Null action will return the fixtures to their previous state before the effect was started (for example the previous cue recalled by the submaster). The Null action can be used as an effect Background State or as the action for any sequence step.

Off-Line
A feature which allows preprogramming without being connected to a physical system. When in the off-line mode, all menus and windows are accessible just as if the system were online. (The off-line feature does not eliminate the need for a console.)

Ordered Group
A group in which selection order has been stored. Next/Last and Fan will follow original selection order when working with Ordered Groups.

Out
A luminaire state in which no recorded data is provided for that luminaire in a selected cue. When a luminaire is out, it will not store any parameter data. When a cue is recalled, an out (or inactive) luminaire will not change parameter positions, but if previously active, it will fade out with either the cue time or the console’s default time.

Out Time
A cue attribute that defines the intensity fade out time of any luminaires which are active at the point of cue playback, but which are inactive in the cue being played back and are not included in any other active cue. Out Time will also define the intensity fade out time in the event the submaster is de-selected.

Page
A number of selects available in each bank of group, beam, color, preset, macro, dynamic, stack, template, and effect selects.

Park
A luminaire state in which it will not respond to any manual or playback commands, nor will it store into any cues.
Palette
A bank of associated buttons used to store and recall attributes for Beam, Color, Preset, Dynamics, Effects, Snapshots, Macros, and Cue Stacks.

Part
A component of an effect set. Parts are made up of specified channels (luminaire groups) with the limitation that a channel may only appear once within the set.

Patch
The mechanism by which thumbwheel addresses (luminaire and interfaces) are assigned to channel numbers. Any number of conventional thumbwheels may be patched to a single control channel. Also see Channel.

Preset
A set of programmed parameters which can be applied to selected channels using the Preset Palette or command-line keypad. All luminaire parameter attributes, including timing values, may be stored into a preset. Changes to presets track automatically into any cues in which they were used.

Preview Editing
A console mode wherein all actions taken are stored to the appropriate luminaires, but are not executed on stage. Also see Live Editing.

Primary Console
This console serves as the main system console. It stores the show file and retains overall submaster control.

Prism
A beam altering mechanism available in some luminaires. Sometimes called an "effects" wheel.

Quick-Focus
QuickFocus allows stepping through a selected preset, one channel at a time, to verify its parameter data. At the conclusion of a QuickFocus operation, all luminaires are brought to the proper position, allowing the preset to be modified if required.

Range Editing
Allows data to be modified across a range of presets and cues. Range editing is provided for modifying parameter attributes, timing information, and cue data. Range editing allows targets to be selected for modification by particular attributes, i.e., channels in a particular state could be selected and told to assume some other state (not necessarily via the same parameter).

Rate
Allows the recorded time/speed attributes for luminaires to be manually adjusted. Rate adjustments (from 0 to 999) may be provided to a board cue, a cue, or effect. Rate adjustments can be added to the cue attributes for later recall. The default setting of 100 is defined as real time. Rates higher than 100 will cause faster playback of events, while rates lower than 100 will cause slower playback of events.

Recalibrate
Returns a luminaire to its default home position based on its profile and re-downloads data.

Recall
Allows specified parameter data for selected channels to be recalled live from stored preset or cue, as modified by any filter settings.
Reset
Activates a soft reset as supported by the luminaire profile. (Note that this action does not re-download a luminaire's data.)

Run
To resume the operation of a stopped effect, or resume the wait/trail countdown of a stopped cue.

Select
To obtain manual control of a luminaire from the console.

Selected
A channel or group of channels which will respond to manual control.

Saturation
The subjective appreciation of purity, a relation of the intensity of the dominant wavelength to all other wavelengths (defined by terms such as deep, pale, light, dark).

Secondary Console
This console is an additional console hosted by the primary console. It receives show data from the primary and mirrors all submaster operations.

Selective Store
A special command which is used to modify or add parameter data to a cue, preset, or beam state for specified channels (active or inactive).

Selective Recall
A special command which is used to recall specific parameter data from specified channels (active or inactive) in a cue, preset, or beam state.

Sequence
A component of an effect which is made up of a number of steps. The steps specify what action the applied set (groups of lights) are to take in an effect. Also see Set.

Set
A component of an effect which is made up of a number of parts. The parts specify which channels are to be included in an effect.

Show File
A file containing all programmed cue data. Show files reside on the console's hard drive and can be backed up to an external storage device such as a Flash drive.

Shutter
A mechanism which controls the douser or strobe action of luminaires capable of this function.

Snapshot
A stored configuration for a console panel. Snapshots can be recalled either manually or through cues in order to reset any one or all of the front panel controls or displays to the stored configuration.

Sneak
A dual-purpose function which allows manual control values to be staged and then recalled in a specified time. Sneak provides a graphic display of command-line entries that would not normally be visible and also provides a means of creating manual control moves "on-the-fly." For this purpose, values can be assigned to parameters and then recalled at a specified time, luminaire time, or by manually pressing Enter at the touchscreen.
**Soft Encoder**
One of six soft encoders provided for mapping parameters other than pan, tilt and intensity (which are mapped to hard encoders).

**Speed**
The rate of change of a luminaire’s variable parameters. As opposed to time (e.g. 5 seconds), speed is how fast the parameters will move.

**Stack, Cue**
Cue Stacks (also known as "multiple cue lists") allow for additional cue lists separate from the main cue list. Each cue stack can have its own set of cue numbers and includes the ability to store submaster attributes such as bump modes, creation of cue based chases, etc.

**Start**
To energize a luminaire arc lamp (applies to arc-lamp luminaires only).

**Step**
To advance a halted (stopped) effect to its next step.

**Step (Effect)**
A component of an effect sequence. Steps specify what action the applied set (groups of lights) are to take in an effect. *Also see Sequence.*

**Store**
To save any intensity value, parameter attribute, group selection, or timing information into a specified target (e.g., cue, palette, preset, etc.).

**Submaster**
A playback device that can be used to execute cues, board cues, and effects. Cues include luminaire target states (crossfades) and effects.

**Synchronized**
In handling MIDI timecode from an external source, synchronized is when incoming timecode arrives approximately on time, and the frame number agrees with the expected time from the system’s internal clock.

**Template**
Saved settings for filter, timing, and/or sneak modes.

**Timing**
Control of the duration of change for a luminaire parameter. Time is defined in minutes and seconds.

**Timing Disable**
A submaster mode which inhibits timing values on the associated submaster, allowing playback at full speed.

**Timing Mode**
A touchscreen display mode, which provides a means of defining timing, delay, and speed values for any or all combination of parameters.

**3D Location**
A device’s X, Y, and Z coordinates. These three coordinates are based on a point of origin (X=0, Y=0, Z=0) from which every object in the 3D graphic has been located.
**Touchscreen**
The touch sensitive screen which allows access to Timing, Filter, and Sneak settings.

**Track/Fill**
To force a new parameter setting for selected channels through the cue sheet until a channel block command is encountered or the luminaire parameters affected are set to a different value. A different value may come from absolute values that are different, a preset value that is different or the same value provided by a different preset. Tracking instructions will also be stopped by blocked channels. Track may be used in conjunction with Store, Update and Selective Store. Fill causes the instructions to track backward and forward through the cue sheet.

**Trail Time**
A timing attribute which can be applied to a cue, causing the next event to be automatically executed after the trail time has elapsed. The trail time begins counting from the moment the cue has completed. (The next event being either the next sequence cue, a linked cue, or a linked macro.)

**Undo**
To reverse the last store or delete action on the console.

**Update**
An advanced store/modify function which is used to store modified channels back into their source cues or to add new channels to cues. Update is not routed through channel or filter selections.

**Upfade Time**
A timing value associated with channel intensity settings. The up fade time affects the intensity transition in the event the transition is in an upward direction.

**Venue**
A representation of your venue or stage production as defined by 3D modeling parameters.

**Wait Time**
A timing attribute that can be applied to a cue, causing the next event to be automatically executed after the wait time has elapsed. The wait time begins counting from the moment the cue is executed. (The next event being either the next sequence cue, a linked cue, or a linked macro.)

**Wave Time**
The time it will take an effect to loop back to the beginning. A wave time can only be greater than the total sequence time (i.e., the wave time will never cut a sequence short, only add a gap before the sequence starts again).

**Zero**
An intensity state of zero ("hard zero", 0% level). A luminaire that is zero will only store intensity data, which is stored as a "hard zero" (0% level) along with the luminaire's intensity down time. When a cue is recalled, a zero luminaire will fade out with the luminaire's intensity down time. It will not change any other parameter positions because there is no data stored for them.
INDEX
Index

Numerics
2D Display
  unit of measure 332
3D encoder 87
3D graphic
  camera angle 231
  display filter 347
  fan 93
  importing venue 343
  location 52, 345
  modes 348
  new venue 342
  orientation 52, 346
  overview 342
  quick keys 231
  unit of measure 332
  venue size 342
  window 347, 348
  window settings 349
  x/y control 350

A

ACN
  streaming 49
Action
  effect 201, 203
Ad hoc groups
  overview 156
Ad-hoc group 156
Art-Net
  DMX output 49
  external fader control 325, 329
ASCII show file
  importing 361
At function key 229
Autoload
  effect 212
  submaster 289, 383

B

Background state 197, 199
Beam
  copy data 227
  copy/move 225
  data window 148, 149, 227
  encoder 86
  filters 145
  overview 145
  palette 145, 146, 147
  setting from keypad 97
  storing and recalling 146, 147
  with function filter 117
Black out 276
Board control disable
  submaster 311
Board cue
  connecting external trigger 25, 375
  deleting 268
  overview 265
  recalling 268
  recording 267, 268
  window 269, 270
Brightness level
  front panel and monitors 36
  keyboard 36
Bump
  add/solo 305, 306
  go fader 305, 306
  intensity 305
  submaster 305

C

Century Palette window 134
Channel
  copy/move 225
  DMX test 370
  patch 48, 50
  selecting from Channel Select panel 72, 73, 74
  selecting from keypad 78
  selecting from window 75, 76, 77
  selection using Next/Last 79, 85
  status mimic 73
  submaster filter 318
Channel Select panel
  installation for V476 22
  installation for V676 12
  operation 72, 73, 74
Choose, submaster 301
Clear status errors 371
Color
  copy data 227
  copy/move 225
  data window 143, 144, 227
  encoder 86
  filter store setting 127, 329, 332
  overview 141
  palette 141, 142
  setting from keypad 97
  storing and recalling 142
  with function filter 117
Command-Line
  See also Keypad
Configuration, system
  clear 44
  console name 43
  overview 42
  store 44
  update 45
Console
  backup 335
log 35, 363, 371
name 42
power down 31
power up 30
shut down all 31
shut down front panel 30
software 30
system configuration 42
Console, V476
components 18, 23, 24
components, optional 25
description 20
desk layout 19
encoder sidebar 37, 90
external monitor workspace 38
features 17
front panel 37
installation 21, 22, 23, 24, 27
standard DVI monitor 24
workspace swapping 37
Console, V676
components 7, 14, 15
components, optional 25
description 9
desk layout 8
features 6
installation 10, 11, 12, 13, 14, 15, 26
Mac computer 6, 7, 13
standard DVI monitor 16
Copy/Move
channel 225
data 226
effect 200
function key 230
palette data 225
submaster 324
Copy/Paste
soft keyboard 132, 164
Cue
affect of faders on 276, 284, 321, 322
as an effect 218
copy/move 225
creating cue numbers without storing 278
cue sheet 287
data display area 167
data window 290, 291, 292
definition 162
deleting 166
directing 292, 293
forward/back buttons 287
freeze state 279, 314
global time 274
import 357
label shortcuts 165
labeling 164
linking 272, 324
links 287
reset 279
looping 273
modifying 166
out time 275
playback 168, 323
renumbering 288
resync 285
setting intensity state 163
snapshot indicator 289
snapshot list 254
special attributes 272
storing 162, 163, 320
submaster autoload 289
submaster stop/step 289
submaster track mode 285, 288, 324
target 278
time 287
track/fill 281
updating 280, 324
wait time 273, 324
with function filter 117
Cue Data window
customizing 291, 292
directing 292, 293
overview 290
settings 291
Cue sheet
separator 288
Cue stack
See also Stack
Curve, lamp 52, 57

D
Date/Time stamp 328, 332
delay 112
timing 111
delay/3d
encoder 87
delete function key 229
desk lamp
V476 console 24
V676 console 15
diagnostics
dimmer check 370, 371
dmx512 channel 370
dimmer check 370, 371
dimmer curves 55, 57, 58
direct mode
submaster 285, 324
direction
effect 201
display filter
3d 347
automatic 334
loading and clearing 333
DMX fixture
channel test 370
setup window 370
dmx512
defining universes 49
offset 52
patch fixture 51
profile 48, 126
universe 49, 52
Douse
lamp 73, 76, 80
Duration
effect 201, 204
DVI 16, 24
Dynamic disable
submaster 312
Dynamics
canned 175, 176, 177
clipping 180
copy/move 225
custom 187, 188
data window 189
disable 312
derencers 88, 173
fan offset 181
guidelines 174
offset 88, 179
overview 172, 174
playback 177, 188
point-to-point 185
randomize 178
rate 88, 179, 180
size 88, 179, 180
store DynOnly 183
storing 174
storing and recalling 189
storing as a macro 181, 182
storing as cues or presets 181, 182
super palette 173
warning messages 180

E

EDID 16
Effect
action 201, 203
assigning timing 208, 209, 210
attack time 208
background state 197, 199
break mode 202
cascade start 203
changing attributes 204
continuous mode 202
copy/move 225
creating basic 196
cycle mode 202
cycles duration 204, 205
decay time 208
direction 201
duration 201, 204
duration time 205, 206
directory 200
encoder 89
encoders 193
fade in 205, 208
fade out 205, 208
forward direction 201
from command line 217
group as set 216
keypad shortcuts 200
load 211
mode 201, 202
N/A duration 204
null state 199
oscillate 201
overview 158, 192
palette 194
part 214, 216
playback 211, 212
random 201
reverse direction 201
run action 203
sequence 215, 216
sequence timing 207
set 214, 216
Set 0 194
simultaneous 203
simultaneous start 203
start 201, 203
step 215, 216
step time 206, 208
stop action 203
stop flag 213
storing as cue 218
super palette 156, 193, 196
sustain time 208
tap-sync step time 210
time duration 204
timing 205, 206
timing duration 205
utility menu 218
wave time 205
zero state fade 206
Emergency action 328, 332
Encoder
3D 87
beam 86
color 86
dynamics 88, 173
effect 89, 193, 208, 209
fan 82, 87, 92, 93, 114
frame 88
high resolution mode 94
image 87
intensity 85, 163
min/max settings 89, 91
overview 82, 83
pan/tilt 85
range 84
rate 309
shift with effect 208
sliding sidebar 37, 90, 122
V476 desk layout 19
V676 desk layout 8
value 84
Erase Luminaire Data 81
Ethernet configuration 46
Export patch 362

F
Fader
affect on intensity 276
flying 328
grand master 276
intensity 163
submaster 276
V476 desk layout 19
V676 desk layout 8
Fan
delay 87
setting 92
time 87
types 82, 87, 92, 93
with dynamics 178
Flip
pan/tilt 85
Focus
pan/tilt 52
reverse 52
swap 52
Frame
encoder 88
Freeze
submaster 313
Front Panel 46, 47
Function filter
applying to beams 117, 145
applying to colors 117
applying to cues 117
applying to submaster 117
general operations 109
overview 108
setting filters 117
sneak 3D 121
submaster 319
templates 109, 123
Function keys
overview 228
quick keys 231
using 228, 229

G
Global cue time 274
Gobo
image encoder 87
Grand master 276
Group
ad-hoc 152, 156, 157

advanced operations 152
allocation 156
arrangement 152, 153, 155
as effect set 216
automatic 155
channels 152, 153, 154
copy/move 225
direction 156
divisions 155
layout 156
manual 155
next/last 79
none 153, 154
order 151, 155
overview 150
palette 150
rules 153, 154
saving changes 153
stored 153, 154
storing and recalling 150, 151
super palette 152, 153, 154, 155, 156, 157

H
High resolution, encoder 94
Highest Takes Precedence
concept of 322
Highlight 85, 224, 331
Home 73, 76, 81
Host 49

I
Image
encoder 87
Import
3D venue 343
all 357
cues 357
dimmer curves 58
fixture type conversion 356
palette data 358
patch 362
selective 356, 357
show data 356, 361
venue 343
Independent
submaster 315
Inhibitive
submaster 314
Intensity
active 162
bump 305
encoder 85, 163
faders 163
HTP 322
in playback 320
marked 162, 324
out 162, 324
setting from keypad 98
K

Keypad
- arrows setting 328
- guidelines 96
- overview 95
- setting intensity from 98
- setting parameters from 97, 98
- setting parameters from 97, 98
- shortcuts

L

Label
- copy/paste 132, 164
- cue 164
- palette 132
- shortcut 133, 165

Lamp
- douse 73, 76, 80
- start 73, 76, 80

Last
- with channel selection 85

Layout Settings window, Plan View 62

LED fixture
- patch 53

Libraries
- dimmer curves 57, 58

Link 272
- controlling during playback 324

Live mode 35, 351

Location
- defining X, Y, Z 52, 345

Log
- clearing 363, 371
- console 35, 363, 371

Loop 273

Lowlight 331

Luminaire Status window
- customizing 101
- data types 100
- overview 99, 100
- parameter columns 103
- selecting channels from 102

M

Mac
- computer 6, 7, 13

Macro
- canned 260, 261
- copy/move 225
- data window 258

overview 158, 255
- palette 255, 256, 260
- recalling 260
- recording 255, 256

Manual assign
- submaster 316, 317

Manual control
- 3D/delay 87
- 3D/time 87
- ad-hoc groups 156
- beam 86
- color 86
- dynamics 88, 175
- effect 89
- fan 82, 87, 92, 114
- frame 88
- image 87
- intensity 85
- pan/tilt 85
- shutter 88
- soft encoders 82, 83
- timing 220

Manual timing
- using 220

Marked intensity 162, 324

Masking 115, 116

Media Legacy window 241

Media palette
- library 239
- overview 235, 236
- playmodes 240
- server control 240
- super palette 237, 238
- thumbnails 238, 239
- view lock 239

Media Server Setup window 232, 233, 234

Media servers
- controlling 94, 232
- library 235
- Media Legacy window 241
- Media palette 235, 236, 237, 238, 239, 240
- Media Setup 241
- Server Setup window 232, 233, 234

Media Setup Legacy window 241

MIDI
- channel 330
- input options 374
- input/output port 330
- message format 330, 384
- notes 376
- overview 374
- show control 381, 384
- synchronizing 377
- timecode autoswitch 332
- timecode editing 378
- timecode overview 377
- timecode recording 378
- with board cues 265
Min/Max settings
  soft encoder 89
Mode
  effect 201, 202
  indicator 351
  live 35, 351
  Live/Preview indicator 35
  preview 35, 351
  submaster 301
Monitor, display
  installation for V476 22, 23
  installation for V676 12, 14
  setup for V476 24
  setup for V676 16
MSC commands 382
Multi-console
  backup 335
  channel partition 337
  configuring 336
  primary 335
  secondary 335
Naming
  console 43
Next/Last
  with channel selection 79, 85
  with ordered groups 79
Node
  configuration 42, 44
Null state 199
Off-Line programming 338
Ordered group
  overview 151
Orientation
  3D 52, 346
Out intensity 162, 324
Out time 275
Palette
  applying to channel 131
  bank 130
  beam 145, 146, 147
  century screen 129
  color 141, 142
  copy/move data 225
  creating ad-hoc groups 156
  desktop window 159
  dynamics 173
  dynamics super palette 173
  edit screen 129
  effect 193, 194, 196
  effect super palette 193
  general operation 128, 129, 130
  group 150, 152
  label 132
  label shortcuts 133
  macro 255, 256, 260
  overview 126
  page 130
  preset 136, 137, 139
  snaps 251, 253
  stack 296
  store 131
  store options 127, 332
  swap 129
Pan/Tilt
  control 85
  flip 85
  focus 52
  trackball control 85, 350
Parameter
  direct sneak to... 122
  Parameter Columns window 103
  value/percent 328
Park 223
Part
  overview 192, 194
  with Set Edit 214
Partition, channel 337
Patch
  channel 48, 50
  command line 52
  DMX512 fixture 51
  edit indicator 34
  editing 54, 69
  enable edit 50
  exporting 362
  fixture 50, 51, 52
  importing 362
  LED fixture 53
  overview 48
  plan view 59, 69
  scroller 52
  spreadsheet 54, 55, 56
  Patch window 54, 55, 56
Plan View
  2D/3D layout 63
  actions (show/hide) 66
  changing layout 63, 65
  custom layout 63, 64, 65
  overview 59
  pan 61
  patch fixture 69
  region 67, 68
  selecting channels 59, 60
  settings 62
  zoom 60
Playback
  external fader control 325, 329
  intensity affect 320
  of cues 168, 323
Point of origin 345
Power up, console 30
Preferences
  brightness level 36
Preset
  assigning from keypad 97
  copy/move 225
  cue referencing 136
  data 225
  data window 140
  delete, global 139
  overview 136
  palette 136, 137, 139
  storing and recalling 137, 139
  updating 137, 139, 222
Preview mode 35, 351
Primary console 335
Printing 364, 365
Priority, submaster 304
Profile, DMX 48, 126
Profiles
  deleting 369
  importing 367
  overview 366
  updating 368
Programming
  off-line 338
Q
  QuickFocus 221, 222, 328
  Quit Vx76 31
R
  Rate
    encoder 308
    submaster 308, 309
Recalibrate 73, 76, 81
Reset 73, 76, 81
Resync
  submaster direct mode 285
S
Secondary console 335
Select function key 230
Selective recall
  function key 229
  using 283
Selective store
  function key 228
  using 282
  with submasters 284
Sequence
  attack time 207
  copy/move 225
  creating 197
  decay time 207
edit 215, 216
  overview 192, 195
  step time 207
  sustain time 207
  timing 207
Sequential 198
Set
  copy/move 225
  creating 197
  default set 194
  edit 214, 216
  interlaced 198
  overview 192, 194
  sequential 198
  Set 0 194
Settings
  actions 328
  DMX In 329
  general 328
  Highlight 331
  live status windows 102
  MIDI 330
  palette 127
  storing 329
  window 328, 329, 330, 332
Show file
  archive 356
  delete 40, 355
  duplicate 40, 355
  erase luminaire data 81
  import data 356, 357, 361
  import palette data 358
  indicator 34
  Manager window 40, 360
  open archive 355
  open existing 355
  open new 40, 354
  overview 39, 354
  printing 364, 365
  profiles 366
  rename 40, 355
  save a copy 360
  USITT ASCII 361
Shut down
  front panel 30, 31
Shutter 88
SMPTE
  input options 374
  overview 374
  synchronizing 377
  timecode editing 378
  timecode overview 377
  timecode recording 378
Snapshot
  copy/move 225
  cue effect loading 254
  cues 254
  deleting 253
  filter window 250, 251, 252
  overview 158, 250
palette 251, 253
recalling 253
Snapshot Data window 254
storing 251, 252
with cue 253
with submaster 253

Sneak
3D 121
direct to parameters 122
function key 230
operation 120
overview 108, 118
value/percent 122
values 119
X, Y, Z values 121

Software
entering/editing window data 33
Mac dock 34
menus and button bar 33
quit 31
status indicator bar 34
system devices 339
update 339
Vx76 application 30, 31, 34
window interaction 33

Speed
format 111
timing 111

Stack
copy/move 225
cue sheet 287
in command line 295
in Cue Sheet window 297
overview 295
palette 296
with submasters 298

Start
effect 203
lamp 73, 76, 80
Startup action 328, 332
Status Columns window 140, 148
Status indicator 34, 35
Status mimic 73, 76
Step
background state 199
null state 199
overview 192, 195
with Sequence Edit 215

Stop flag
effect 213

Store function key 228

Submaster
autoload 383
board control disable 311
board cue Go 266, 324
bump 305
channel filter 318
choose 301
clear 303
control screen 302
copy/move 324
creating ad-hoc groups 156
cue autoload 289
cue direct mode 285, 324
cue stop/step 289
cue track mode 288
dynamic disable 312
effect autoload 212
external fader control 325, 329
faders 276, 284, 321, 322
flying faders 328
freeze 313
function filter 319
independent 315
inhibitive 314
manual assign 316, 317
modes overview 301
modifying cues in 284
overview 300, 302
playback of cues 168, 323
priority 304
rate 308, 309
setup screen 302
timing disable 310
with function filter 117

Switch closure
trigger input 25, 375

System
configuration 42
Ethernet configuration 46
interface 26, 27
node configuration 42, 44
partition 337
settings 328, 329, 330, 332

T
Target, last stored 278
Templates 123
Thumbwheel address 48
Time
coder 87
format 111

Timecode
autoswitch 328, 332

Timecode scripts
recording 378
window 378, 379

Timing
assigning to effect 208, 209, 210
delay 112
effect 205, 206
function key 230
manual timing 220
sequence 207

Timing disable
submaster 310

Timing filter
delay 111
formats 111
general operations 109
overview 108, 110
setting delay 112
setting speed 112
setting time 112
speed 111
templates 109, 123
time 111

Touchscreen
operation 32, 126
V476 desk layout 19
V676 desk layout 8

Track
submaster 288

Track/Fill
function key 229
operation 281

Trackball
with pan/tilt 85, 350

U
Undo
command 166, 283
manual changes to cue 284

Units of measure 328, 332

Universe
Bus 49
defining 52

Unpark 223

Update
function key 228

system configuration 45
using 280
with submasters 284

Utility menu, effect 218

V

Venue, 3D
importing 343
new 342
point of origin 345
size 342

Version Info window 43, 336

W

Wait time 273

Windows
entering/editing data 33
interaction 33

Workspace
swapping on V476 37, 38

X

X,Y,Z
3D location 52, 345
X/Y control 350

Z

Zero intensity 162, 324