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   - offer the best product quality and support
2. Make Cool Practical Technology
   - develop great products that customers love

Ross has become well known for the Ross Video Code of Ethics. It guides our interactions and empowers our employees. I hope you enjoy reading it below.

If anything at all with your Ross experience does not live up to your expectations be sure to reach out to us at solutions@rossvideo.com.

David Ross
CEO, Ross Video
dross@rossvideo.com

Ross Video Code of Ethics

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2. We will do our best to understand our customers’ requirements.
3. We will not ship crap.
4. We will be great to work with.
5. We will do something extra for our customers, as an apology, when something big goes wrong and it's our fault.
6. We will keep our promises.
7. We will treat the competition with respect.
8. We will cooperate with and help other friendly companies.
9. We will go above and beyond in times of crisis. If there’s no one to authorize the required action in times of company or customer crisis - do what you know in your heart is right. (You may rent helicopters if necessary.)
MC1-UHD · User Guide

- Ross Part Number: 8922DR-304-02
- Release Date: February 2, 2021.

The information contained in this Guide is subject to change without notice or obligation.

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Patents


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Safety Notices

Refer to the “Important Regulatory and Safety Notices” document that accompanied your product.

Statement of Compliance

This product has been determined to be compliant with the applicable standards, regulations, and directives for the countries where the product is marketed.

Compliance documentation, such as certification or Declaration of Compliance for the product is available upon request by contacting techsupport@rossvideo.com. Please include the product; model number identifiers and serial number and country that compliance information is needed in request.

EMC Notices

US FCC Part 15

This equipment has been tested and found to comply with the limits for a class A Digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a Commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio
communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

**Notice** — Changes or modifications to this equipment not expressly approved by Ross Video Ltd. could void the user’s authority to operate this equipment.

**Canada**

This Class “A” digital apparatus complies with Canadian ICES-003 and part 15 of the FCC Rules.

Cet appareil numérique de la classe “A” est conforme a la norme NMB-003 du Canada.

**European Union**

This equipment is in compliance with the essential requirements and other relevant provisions established under regulation (EC) No 765/2008 and Decision No 768/2008/EC referred to as the “New Legislative Framework”.

**Warning** — This equipment is compliant with Class A of CISPR 32. In a residential environment this equipment may cause radio interference.

**Australia/New Zealand**

This equipment is in compliance with the provisions established under the Radiocommunications Act 1992 and Radiocommunications Labeling (Electromagnetic Compatibility) Notice 2008.

**Korea**

This equipment is in compliance with the provisions established under the Radio Waves Act.

Class A equipment (Broadcasting and communications service for business use)

This device is a business-use (Class A) EMC-compliant device. The seller and user are advised to be aware of this fact. This device is intended for use in areas outside home.

<table>
<thead>
<tr>
<th>Type of Equipment</th>
<th>User’s Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>A급 기기 (업무용 방송통신기자재)</td>
<td>이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.</td>
</tr>
<tr>
<td>Class A Equipment (Industrial Broadcasting &amp; Communication Equipment)</td>
<td>This equipment is Industrial (Class A) electromagnetic wave suitability equipment and seller or user should take notice of it, and this equipment is to be used in the places except for home.</td>
</tr>
</tbody>
</table>

**International**

This equipment has been tested under the requirements of CISPR 22:2008 or CISPR 32:2015 and found to comply with the limits for a Class A Digital device.

**Notice** — This is a Class A product. In domestic environments, this product may cause radio interference, in which case the user may have to take adequate measures.

**Maintenance/User Serviceable Parts**

Routine maintenance to this openGear product is not required. This product contains no user serviceable parts. If the module does not appear to be working properly, please contact Technical Support using the numbers listed under the “Contact Us” section of this manual. All openGear products are covered by a generous 5-year warranty.
and will be repaired without charge for materials or labor within this period. See the “Warranty and Repair Policy” section in this manual for details.

Environmental Information

The equipment may contain hazardous substances that could impact health and the environment. To avoid the potential release of those substances into the environment and to diminish the need for the extraction of natural resources, Ross Video encourages you to use the appropriate take-back systems. These systems will reuse or recycle most of the materials from your end-of-life equipment in an environmentally friendly and health conscious manner.

The crossed-out wheeled bin symbol invites you to use these systems.

If you need more information on the collection, reuse, and recycling systems, please contact your local or regional waste administration. You can also contact Ross Video for more information on the environmental performances of our products.

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Introduction

This guide covers the installation, configuration, and use of the MC1-UHD. The following chapters are included:

- “Introduction” summarizes the guide and provides important terms, and conventions.
- “Before You Begin” provides general information to keep in mind before installing and configuring your MC1-UHD.
- “Integration Example” provides one possible work-flow that includes an MC1-UHD.
- “Hardware Overview” provides a basic introduction to the MC1-UHD hardware features including the cabling and monitoring features of the rear module.
- “Physical Installation” provides instructions for the physical installation of the MC1-UHD and its rear module into an openGear frame.
- “Cabling” provides an overview of connecting input and output devices to the rear module of the MC1-UHD.
- “Getting Started” outlines how to display the MC1-UHD interfaces in DashBoard.
- “Licensed Features” outlines the available software licensed features, and how to install a software key for a licensed feature.
- “Reference Setup” provides instructions for specifying the reference source for the MC1-UHD.
- “Configuring the Outputs” provides instructions for setting the card output video format.
- “Router Setup” provides instructions for the basic physical installation and communications setup of your MC1-UHD to the Ultrix router.
- “Using RossTalk” outlines how to establish a connection point between the MC1-UHD and an external device using the RossTalk protocol.
- “Using TSL UMD Protocols” outlines how to configure the MC1-UHD to communicate with a device via the TSL UMD 3.1 protocol.
- “Using the Presmaster Protocol” outlines how to configure the MC1-UHD to support a subset of Miranda™ Presmaster Control System automation commands.
- “Crosspoint Mapping” outlines how to specify the number of available crosspoints, and assign sources to each crosspoint.
- “Setting up an EAS with MC1-UHD” outlines how to set up communications between the Sage Digital ENDEC 3644 and the MC1-UHD.
- “On Air Control Overview” provides a basic introduction to the MC1-UHD, including an overview of the different areas of the On Air Control interface, using the menu system, as well as a brief summary of how video is controlled by the MC1-UHD.
- “Audio” provides instructions for configuring the audio features of the MC1-UHD using the options available in DashBoard.
- “Media File Management” outlines how to select and configure the two Logo channels for the MC1-UHD.
- “Keying” summarizes the MC1-UHD keying features.
- “Mattes” outlines how to set up a matte color and assign a matte generator to an external key.
- “Transitions” outlines how to specify the post transition behavior, configure the TAKE button, set a transition rate, and perform basic transitions.
- “SqueezeBack Effects” outlines the SqueezeBack feature of the MC1-UHD.
- “Ancillary Data” provides an overview of ANC processing for the MC1-UHD.
- “Configuring the GPI/Tallies” outlines how to configure each GPI/Tally independently on the MC1-UHD.
- “Upgrading the Software” outlines how to upgrade the MC1-UHD via DashBoard.
- “DashBoard Interface Overview” summarizes the menus and parameters of the MC1-UHD tabs in DashBoard.
- “Technical Specifications” provides the specifications for the MC1-UHD.
• “Service Information” provides information on the warranty and repair policy for your MC1-UHD.
• “Software Licenses” provides third-party software license information for your MC1-UHD.
• “Glossary” provides a list of terms used throughout this guide.

Related Publications
It is recommended to consult the following Ross documentation before installing and configuring your MC1-UHD:

- *DashBoard User Manual*, Ross Part Number: 8351DR-004
- *MFC-OG3-N and MFC-8322-S User Manual*, Ross Part Number: 8322DR-004

Documentation Conventions
Special text formats are used in this guide to identify parts of the user interface, text that a user must enter, or a sequence of menus and sub-menus that must be followed to reach a particular command.

Interface Elements
Bold text is used to identify a user interface element such as a dialog box, menu item, or button. For example:

In the **Network** tab, click **Apply**.

User Entered Text
Courier text is used to identify text that a user must enter. For example:

In the **Language** box, enter **English**.

Referenced Guides
Text set in bold and italic represent the titles of referenced guides, manuals, or documents. For example:

For more information, refer to the *DashBoard User Manual*.

Menu Sequences
Menu arrows are used in procedures to identify a sequence of menu items that you must follow. For example, if a step reads “**File** > **Save As**,” you would select the **File** menu and then click **Save As**.

Important Instructions
Star icons are used to identify important instructions or features. For example:

★ Contact your IT department before connecting to your facility network to ensure that there are no conflicts. They will provide you with an appropriate value for the IP Address, Subnet Mask, and Gateway for your device.

Contacting Technical Support
At Ross Video, we take pride in the quality of our products, but if problems occur, help is as close as the nearest telephone.

Our 24-hour Hot Line service ensures you have access to technical expertise around the clock. After-sales service and technical support is provided directly by Ross Video personnel. During business hours (Eastern Time), technical support personnel are available by telephone. After hours and on weekends, a direct emergency technical support phone line is available. If the technical support person who is on call does not answer this line immediately,
a voice message can be left and the call will be returned shortly. This team of highly trained staff is available to react to any problem and to do whatever is necessary to ensure customer satisfaction.

- **Technical Support**: (+1) 613-652-4886
- **After Hours Emergency**: (+1) 613-349-0006
- **E-mail**: techsupport@rossvideo.com
- **Website**: [http://www.rossvideo.com](http://www.rossvideo.com)
Before You Begin

If you have questions pertaining to the operation of MC1-UHD, contact us at the numbers listed in the section “Contacting Technical Support”. Our technical staff is always available for consultation, training, or service.

Overview

MC1-UHD is a software-defined UHD Master Control solution for the GATOR platform. Enabling MC1-UHD allows mixing, keying and logo insertion up to UHD rates. With native 12G-SDI interfaces, you won’t get bogged down with multi-link interfaces in your UHD work-flow. This allows easy insertion of external key sources, like our XPression 4K. MC1-UHD also features an internal animated logo store. Using RossLinq, logos can be transferred directly from XPression to the MC1-UHD on-air frame buffer seamlessly.

MC1-UHD features a suite of protocol support for automation control, and router control.

🌟 The MC1-UHD must be installed in an OGX-FR frame with an MFC-OG3-N or MFC-OGX-N Network Controller card.

Features

Some features of the MC1-UHD include:

- 6 x 12G SDI Inputs (Background, Preset, 2xKey/Fill)
- 6 assignable 12G SDI Outputs (Program, Preview, Clean Feeds)
- 2 External Key + Alpha can come from any SDI input (user configurable) or any of the 2 logo channels
- Keys can be transitioned independently
- Support for cross fade, cut, v fade, fade/cut, and cut/fade transitions
- 2 internal logo/animation play-out channels
- Logo animations up to full screen
- Non-volatile logo storage via the Micro SD Card
- RossLinq interface to XPression LiveCG
- Ultrix Router Support
- Automation Support via the Presmaster protocol
- RossTalk support
- GPI control
- Clean/quiet transitions
- An optional AES daughter card provides 8 Balanced AES or 8 unbalanced AES inputs per channel
- Support for on-air 2D DVE (SqueezeBack) transitions
- Stand-alone SqueezeBack
- Stand-alone audio/voice over mixing
- Audio processing for 16 embedded audio channels
- Audio shuffling from any embedded input (or mute or tone) for each embedded output
- Clean audio switching for embedded audio at 48kHz
- Configure up to 4 audio profiles that can be recalled on any crosspoint
- Fully compliant with openGear specifications
- 5 year transferable warranty
**Figure 2.1** provides a general overview of the MC1-UHD workflow.

*The type of AES connections (balanced or unbalanced) depends on the rear module installed with the card.*

**Figure 2.1 Functional Block Diagram — Workflow**
User Interfaces

Control is available via the DashBoard client software, as well as through third-party protocols.

DashBoard Interfaces

The DashBoard client software enables you to monitor and control openGear frames and cards from a computer. DashBoard communicates with cards in the openGear frames through an MFC-OG3-N or MFC-OGX-N installed in the frame. This controller card is required in order to use DashBoard to control and monitor the MC1-UHD.

The MC1-UHD includes DashBoard interfaces for configuration and operation. The interfaces are accessed by expanding the MC1-UHD node in the DashBoard Tree View and selecting the appropriate sub-node.

For More Information on...
- displaying the DashBoard interfaces, refer to the chapter “Getting Started” on page 35.

Third-Party Protocols

The MC1-UHD supports a communication link between a computer based editing or automation system and the MC1-UHD.

For More Information on...
- setting up an automation system with the MC1-UHD, refer to the chapters “Using RossTalk” on page 53, and “Using the Presmaster Protocol” on page 61.
Integration Example

MC1-UHD offers 6 configurable outputs with selections for PGM / PREVIEW and CLEAN. The look-ahead PREVIEW is ideal for live productions providing confidence in quality and accuracy of the next scene to go to air.

System Integration Example

The setup seen in Figure 3.1 includes the following:

- An ULTRIX-FR5 with one Multiviewer Head output and six SDI outputs to the MC1-UHD
- One MC1-UHD with a PREVIEW output, a PROGRAM output, and four SDI outputs to the ULTRIX-FR5
- One XPression with a Rossinq data connection to the OGX-FR frame
- A Master Control Automation System
- A DashBoard client computer with a network connection

Figure 3.1 Example of Integrating the MC1-UHD with an Existing System
Physical Setup Overview

The user needs to physically install the MC1-UHD and ensure the following tasks are performed:

1. Install and configure the openGear frame that houses the MC1-UHD.
2. Install the rear module into the rear panel of the frame.
3. Install the MC1-UHD into its rear module.
4. Connect the SDI signals to the MC1-UHD rear module.

Network Settings Overview

Now the user needs to connect the MC1-UHD to the network and ensure it can communicate with a computer running the latest DashBoard client software. The DashBoard client software enables you to monitor, configure, and operate your MC1-UHD.

The user must perform the following tasks to access and configure the MC1-UHD:

1. Verify that a computer running the latest DashBoard client software is installed and available on the same subnet as the MC1-UHD. The DashBoard client software and user guide are available from our website.
2. Verify that the openGear frame displays in the Tree View of DashBoard. Refer to the OGX-FR Series User Guide for details.
3. Set up network communications for the MC1-UHD as outlined in the section “Configuring the Initial Network Settings” on page 35.
4. Display the MC1-UHD in DashBoard as outlined in the section “Accessing the MC1-UHD Interfaces in DashBoard” on page 36.

Configure the MC1-UHD

The MC1-UHD is now ready for configuration. To complete the setup, the user must:

2. Specify the video signal for each of the six SDI outputs. Refer to “Specifying the Outputs” on page 47.
3. Configure the MC1-UHD to communicate with the Ultrix router. Refer to “Router Setup” on page 49.
4. Map the crosspoints buses on the MC1-UHD. Refer to “Crosspoint Mapping” on page 69.
5. Configure the MC1-UHD as a client to the Master Control Automation device. For a Miranda™ Presmaster Control System, refer to “Using the Presmaster Protocol” on page 61.

XPression Setup Requirements

To set up communications between XPression and MC1-UHD:

1. Ensure the RossLinq channel in XPression is set as a passive FTP connection. Refer to the XPression User Guide for details.
2. Establish an FTP connection between MC1-UHD and XPression. Refer to “Connection using RossLinq” on page 90.
Hardware Overview

This chapter presents information on the MC1-UHD card-edge controls and features.

Overview

The MC1-UHD is an openGear modular system composed of two sub-systems.

- a main board which connects to a rear module and the openGear frame midplane
- a rear module that provides physical connectors

Table 4.1 outlines which rear module mates with specific MC1-UHD PCB version and openGear frames.

Notice — Installing the MC1-UHD in a frame other than the OGX-FR could damage the card, the rear module, or both.

<table>
<thead>
<tr>
<th>Code Displayed in DashBoard</th>
<th>Main PCB Marketing Code</th>
<th>PCB Part Number</th>
<th>Rear Module Marketing Code</th>
<th>Rear Module Part Number</th>
<th>Number of Frame Slots</th>
<th>Supported openGear Frame</th>
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<td>GATOR-2</td>
<td>8929AR-251</td>
<td>R4-GATOR</td>
<td>8323AR-325</td>
<td>2</td>
<td>OGX-FR</td>
</tr>
<tr>
<td>MC1-UHD-A</td>
<td>GATOR-4A</td>
<td>8929AR-253</td>
<td>R3A-GATOR</td>
<td>8322AR-319C</td>
<td>4</td>
<td>OG3-FR, OGX-FR</td>
</tr>
<tr>
<td>MC1-UHD-B</td>
<td>GATOR-4B</td>
<td>8929AR-254</td>
<td>R3B-GATOR</td>
<td>8322AR-318D</td>
<td>4</td>
<td>OG3-FR, OGX-FR</td>
</tr>
</tbody>
</table>

Main PCB Overview

The main PCB is a typical openGear card. An ejector on one end secures the module to the slot inside the openGear frame, and the other end inserts into a connector on the back of the rear module.

Reset Button

Pressing this button resets the microprocessor and re-initializes the card. This is a hard reset of the card and should only be performed if advised by Ross Video Technical Support.

Reference Termination Jumper (JP3)

JP3 is a 3-position jumper block used to configure the 75ohm termination on the local reference input on the rear module.

- Pin 1 (bottom) + Pin 2 (center) — In this position, the reference is terminated with a 75ohm resistor. This configuration is to be used for point-to-point cabling, or on the last card of a daisy chain topology. This is the default position. Refer to Figure 4.2 for pin positions.
**Figure 4.2** J3 — Default Position

- **Pin 2** (center) + **Pin 3** (top) — In this position, the 75ohm termination is removed and the reference is not terminated. This configuration is used in a daisy chain cabling topology where only the last card is terminated.

**Back Components**
The Micro SD card slot is located on the backside of the main PCB and just above the ejector.

* Ensure the SD card is properly seated in its slot before installing the MC1-UHD.

**Audio Daughter Card**
The MC1-UHD-A and MC1-UHD-B include a daughter card installed on the main PCB. This daughter card is required for the audio features of the MC1-UHD-A and MC1-UHD-B.

**MC1-UHD Rear Module Overview**
This section provides an overview of the connections and cabling designations when the MC1-UHD is installed with the 8323AR-325 rear module. *(Figure 4.3)* The following connections are available:

- 6 SDI inputs on HD-BNCs
- 6 SDI outputs on HD-BNCs
- 1 local reference input signal
- 4 GPIO connections

⚠️ **Notice** — Installing the 8323AR-325 in a frame other than the OGX-FR could damage the card, the rear module, or both.
MC1-UHD-A Cabling Overview

The MC1-UHD-A requires the 8322AR-319C rear module. (Figure 4.4) The following connections are available:

- 6 SDI inputs on HD-BNCs
- 6 SDI outputs on HD-BNCs
- 8 AES unbalanced connections on HD-BNCs
- 1 local reference input signal
- 1 SERIAL port
- 6 GPIO connections

![Figure 4.4 Cabling Designations — MC1-UHD-A](image)

MC1-UHD-B Rear Module Overview

The MC1-UHD-B requires the 8322AR-318D rear module. (Figure 4.5) The following connections are available:

- 6 SDI inputs on HD-BNCs
- 6 SDI outputs on HD-BNCs
- 8 AES balanced connections on 3-pin connectors
- 6 GPIO connections
- 1 SERIAL port
- 1 independent reference input signal (bi-level or tri-level sync)
Figure 4.5  Cabling Designations — MC1-UHD-B
Physical Installation

Installing an MC1-UHD card into the OGX-FR frame requires you to remove the blank plates in the designation frame slots, install the required rear module into the frame rear panel, and then install the MC1-UHD card into the required frame slot.

If you have questions pertaining to the installation of MC1-UHD, contact us at the numbers listed in the section “Contacting Technical Support”. Our technical staff is always available for consultation, training, or service.

For More Information on...
- the technical specifications for the MC1-UHD, refer to the chapter “Technical Specifications” on page 157.

Before You Begin

These installation guidelines assume the following:
- Ensure the OGX-FR frame is properly installed. Refer to the User Guide for your frame.
- An MFC-OG3-N or MFC-OGX-N Network Controller Card installed in your OGX-FR frame.
- A valid IP address is available for the MC1-UHD.
- If the rear module is already installed in the OGX-FR frame, proceed to the section “Installing the MC1-UHD into an OGX-FR Frame” on page 28

Static Discharge

Throughout this chapter, please heed the following cautionary note:

ESD Susceptibility — Static discharge can cause serious damage to sensitive semiconductor devices. Avoid handling circuit boards in high static environments such as carpeted areas and when synthetic fiber clothing is worn. Always exercise proper grounding precautions when working on circuit boards and related equipment.

Removing the Blank Plates from the Rear Panel

When a frame slot is not populated with an openGear card, a blank plate must be installed to ensure proper frame cooling and ventilation.

Notice — Installing the 8323AR-325 in a frame other than the OGX-FR could damage the card, the rear module, or both.

To remove a blank plate from the OGX-FR frame

1. Locate the slots in the OGX-FR frame you wish to install the MC1-UHD into.
2. If you are using an 8322AR-318D or 8322AR-319C rear module, it is recommended to use the following slot combinations:
   - Slots 1, 2, 3, 4
   - Slots 5, 6, 7, 8
   - Slots 9, 10, 11, 12
   - Slots 13, 14, 15, 16
   - Slots 17, 18, 19, 20
3. Use a Phillips screwdriver to unfasten each blank plate from the OGX-FR frame backplane.
4. Remove each blank plate from the chassis and set aside.
You must remove two Blank Plates (covering four slots) in the OGX-FR frame when installing an 8322AR-319C rear module.

Installing the Rear Module into the OGX-FR Frame

If the rear module is already installed in the OGX-FR frame, proceed to the section “Installing the MC1-UHD into an OGX-FR Frame” on page 28.

To install a rear module into the OGX-FR frame

1. For each retaining screw on the rear module, push the o-ring to the end of the screw (but not off the screw). This will help to align the rear module to the frame backplane in step 3.

   - Figure 5.1  Location of the O-ring on the 8322AR-318D or 8322AR-319C Rear Module

2. Seat the bottom of the rear module in the seating slots at the base of the frame’s backplane.
3. Align the top holes of the rear module with the screw holes on the top-edge of the frame backplane.
4. Using a Phillips screwdriver and the provided screw, fasten the rear module to the backplane.

   - Do not fully tighten the screws until after installing the card and you have verified that the MC1-UHD card aligns with the rear module.

Installing the MC1-UHD into an OGX-FR Frame

The slot the MC1-UHD installs into depends on the slot combination you installed the rear module in. This allows adequate spacing to avoid damaging the card, the cards installed in the neighboring slots, or both.

Refer to Table 5.1 for valid slot combinations when using an 8322AR-318D or 8322AR-319C rear module.
To install the MC1-UHD into the OGX-FR frame

1. Locate the slot the MC1-UHD card will slide into.
2. Using a Phillips screwdriver fasten the rear module to the backplane using the provided screws.
   ✳ Do not over tighten the screws.
3. Hold the card by the edges and carefully align the card edges with the slot rails in the frame.
4. Fully insert the card into the frame until the card is properly seated in the rear module.
Cabling

If you have questions pertaining to the installation of MC1-UHD, contact us at the numbers listed in the section “Contacting Technical Support”. Our technical staff is always available for consultation, training, or service.

★ The examples in this chapter depict the 8322AR-319C and the 8323AR-325 rear modules installed in a single OGX-FR frame. Your setup may differ than what is presented here.

★ Ross Video does not supply the required cables.

Cabling the Ethernet Port on the OGX-FR Frame

The MC1-UHD is connected to your network via the MFC-OG3-N or MFC-OGX-N in the OGX-FR frame. This enables the MC1-UHD to interface with other cards in the frame, and the computer running the DashBoard client. After a physical connection is established, DashBoard is used to configure the network settings for the MC1-UHD.

★ You must provide an Ethernet connection to the frame as outlined in the OGX-FR Series User Guide. Contact your IT department before connecting to your facility network to ensure that there are no conflicts. They will provide you with an appropriate value for the IP Address, Subnet Mask, and Gateway for your MC1-UHD.

For More Information on...
- If difficulties or problems are experienced when connecting to a network hub, contact your network administrator.

Cabling for the MC1-UHD Local Reference Input

The OGX-FR frame provides two reference input connections that the MC1-UHD can use as a reference source. Refer to the OGX-FR Series User Guide to learn more about cabling these ports.

Each MC1-UHD rear module also includes a REF IN HD-BNC that can assigned as a local reference input. This section outlines how to connect to this reference input port.

For More Information on...
- on specifying the analog reference source for your card, refer to the chapter “Reference Setup” on page 43.

To connect a reference source to the MC1-UHD rear module
- Connect the reference signal to the REF IN HD-BNC on the MC1-UHD rear module.

★ By default, the reference input on th MC1-UHD is terminated. You may disable the termination by moving J3 on the rear module. Refer to the section “Reference Termination Jumper (J3)” on page 23 for details.

Figure 6.1  MC1-UHD — Reference Input Cabling on the Rear Module
Video Signal Cabling

Each rear module provides connections for up to six SDI inputs and six SDI outputs.

SDI Inputs

Connect your input video signals to the SDI IN HD-BNCs on the rear module as required. There are six HD-BNC SDI inputs available on each rear module. (Figure 6.2)

SDI Outputs

Connect your destination devices to the SDI OUT HD-BNCs on the rear module as required. There are six HD-BNC SDI outputs available on each rear module. (Figure 6.3)

For More Information on...

- assigning the outputs, refer to the section “Specifying the Outputs” on page 47.
Serial Cabling

If the MC1-UHD will communicate with an external device via a Serial communications protocol, you will also need to connect this device to the **SERIAL** port on the MC1-UHD rear module. *(Figure 6.4)*

⚠️ This section applies only to the 8322AR-318D or 8322AR-391C rear modules. The 8323AR-325 rear module does not include a **SERIAL** port.

Refer to **Table 6.1** for pin-outs for the **SERIAL** port on the MC1-UHD rear module.

**Table 6.1 Serial Pinouts on the MC1-UHD**

<table>
<thead>
<tr>
<th>RJ45 Pin</th>
<th>RS-232</th>
<th>RS-422</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n/c</td>
<td>Tx+</td>
</tr>
<tr>
<td>2</td>
<td>Rx</td>
<td>Tx-</td>
</tr>
<tr>
<td>3</td>
<td>Tx</td>
<td>Rx+</td>
</tr>
<tr>
<td>4</td>
<td>n/c</td>
<td>n/c</td>
</tr>
<tr>
<td>5</td>
<td>n/c</td>
<td>n/c</td>
</tr>
<tr>
<td>6</td>
<td>n/c</td>
<td>Rx-</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td>GND</td>
</tr>
</tbody>
</table>

GPI/Tally Cabling

The MC1-UHD has four bi-directional pins labeled GPI/O 1-4 on the terminal block of the rear module. Ports are user programmable to be either an input (GPI) or an output (Tally) using the GPI/Tally Setup tab in DashBoard. Electrically, the ports are setup for contact closure to ground, with 4.75kohm pull-up resistor to +5V, so they default to a logical high state.

The ports are available on two 3-pin connectors located on the rear module. The 3-pin mating connectors are provided with the rear module. The default state for the GPI/O contacts is active low signaling. This way, if the card is removed from the openGear frame, no external events will be inadvertently asserted by the card. This also means that if a cable is absent from the rear module, no GPI or Tally will be triggered and executed inadvertently by the card.

⚠️ The number of available GPIO ports depends on the rear module you are using. The 8322AR-318D and 8322AR-319C rear module each provide 6 GPIO ports while the 8323AR-325 rear module provides 4 GPIO ports.

Connect your destination devices to the GPIO pins on the rear module as required. *(Figure 6.5)*
For More Information on...

- configuring a GPIO port, refer to the chapter “Configuring the GPI/Tallies” on page 113.
Getting Started

This chapter provides instructions for launching DashBoard, assigning an initial IP address to the MC1-UHD, and accessing the MC1-UHD interfaces in DashBoard.

If you have questions pertaining to the operation of MC1-UHD, contact us at the numbers listed in the section “Contacting Technical Support” on page 14. Our technical staff is always available for consultation, training, or service.

Before You Begin

Ensure that:

• The openGear frame that houses the MC1-UHD displays in the Basic Tree View of DashBoard.
• The MC1-UHD displays as a sub-node in the openGear frame tree.
• Your facility IT Department provided the required network settings to be assigned to the MC1-UHD.

Launching DashBoard

DashBoard must run on a computer that has a physical wired Ethernet connection. Wireless connections do not allow device discovery.

For More Information on...

• downloading and installing the DashBoard client software, refer to our website.
• the MC1-UHD interfaces in DashBoard, refer to the chapter “DashBoard Interface Overview” on page 119.

To launch DashBoard

1. Ensure that you are running DashBoard software version 9.0 or higher.
2. Launch DashBoard by double-clicking its icon on your computer desktop.

Configuring the Initial Network Settings

Once the MC1-UHD is physically installed and cabled to your facility network, you will need to assign it an initial IP Address in order to gain full access to the card menus, options, and status fields in DashBoard. Establishing an initial IP Address enables DashBoard to communicate with the MC1-UHD and update the Basic Tree View with the MC1-UHD sub-node.

★ This IP Address must be different that the IP Address assigned to the openGear Frame Controller.
★ This procedure requires a reboot of the card.

To assign the initial network settings for the MC1-UHD

1. Launch DashBoard.
2. Expand the openGear frame node to display a list of cards installed in that frame.
   In the example below, the MC1-UHD card is installed in Slot 11 of Frame_10.

   ▸ Frame_10
   ▸ Slot 0: MFC-DG3-N
   ▸ Slot 2: SPG-8260
   ▸ Slot 6: SRA-B802
   ▸ Slot 8: MGK-1116-K
   ▸ Slot 11: MC1-UHD
   ▸ Slot 16: VRC-100

3. Double-click the MC1-UHD node under the frame node.
The **Network** interface displays in DashBoard.

4. Select the **Network** tab.

5. Use the **Mode** menu to select **Static**.

6. Use the **Static IP Address** field to assign a unique IP Address to the MC1-UHD card.

7. Use the **Subnet Mask** field to assign the subnet mask for the card.

8. Use the **Gateway** field to specify the gateway for communications outside of the local area network (LAN) the card will use.

9. Click **Apply**.

   The card is temporarily taken off-line during the reboot of the card to apply the new settings.

10. Verify the new network settings as follows:
   a. Close the **Network** interface.
   b. Refresh the Basic Tree View.
   c. Expand the openGear frame node to display a list of sub-nodes.
   d. Verify that the MC1-UHD displays as seen in Slot 11 of the example below.

---

### Accessing the MC1-UHD Interfaces in DashBoard

Once you establish the initial network settings for the MC1-UHD, you can access the Global, Configuration, and On Air Control interfaces. These interfaces provide options for configuring, monitoring, and operating your MC1-UHD in DashBoard.

**For More Information on...**

- the Global interface tabs, refer to the section “**Global Interface**” on page 119.
- the Configuration interface tabs, refer to the section “**Configuration Interface**” on page 125.
- the On Air Control interface, refer to the section “**On Air Control Interfaces**” on page 146.

**To display the Global interface in DashBoard**

1. Launch DashBoard.
2. In the Basic Tree View of DashBoard, locate the openGear frame the MC1-UHD is installed in.
3. Expand the openGear frame node to display a list of sub-nodes.
   - Each sub-node represents a specific card installed in a frame slot.
4. Locate the MC1-UHD sub-node.
5. Look for the slot number that corresponds to the physical frame slot the MC1-UHD is installed in.
6. Expand the MC1-UHD node to display a list of sub-nodes for the card.
7. Double-click the **Global** sub-node.

The Global interface opens in the right pane of the DashBoard window. The tabs in the Global interface enable you to monitor the overall status of the MC1-UHD software and hardware, configure the network settings for Ethernet communications, and enable alarms.
To display the Configuration interface in DashBoard

1. Launch DashBoard.
2. In the Basic Tree View of DashBoard, locate the openGear frame the MC1-UHD is installed in.
3. Expand the openGear frame node to display a list of sub-nodes.
   Each sub-node represents a specific card installed in a frame slot.
4. Locate the MC1-UHD node in the frame tree.
   ✪ Look for the slot number that corresponds to the physical frame slot the MC1-UHD is installed in.
5. Expand the MC1-UHD node to display a list of sub-nodes for the card.
6. Double-click the **Configuration** sub-node.

   The Configuration interface opens in the right pane of the DashBoard window. The tabs in the Configuration interface enable you to configure the outputs, external keys, transitions, the matte generators, the box masks, and GPI/Tally communications.
To display the On Air Control interface in DashBoard

1. Launch DashBoard.
2. In the Basic Tree View of DashBoard, locate the openGear frame the MC1-UHD is installed in.
3. Expand the openGear frame node to display a list of sub-nodes.
   Each sub-node represents a specific card installed in a frame slot.
4. Locate the MC1-UHD node in the frame tree.
5. Look for the slot number that corresponds to the physical frame slot the MC1-UHD is installed in.
6. Expand the MC1-UHD node to display a list of sub-nodes for the card.
7. Double-click the On Air Control sub-node.

The On Air Control interface opens in the right pane of the DashBoard window. This interface enables you to set up and perform transitions, configure keyers, monitor and control audio levels.

Configuring the Remote Logging Feature

The MC1-UHD enables you to implement a streaming log that captures status information of the system via Port 514. This feature is useful for troubleshooting.

A centralized Syslog server must be installed in your system. Refer to the documentation that accompanied your centralized Syslog server for installation and setup information.

To configure the remote logging feature

1. Navigate to the Global interface as outlined in the procedure “To display the Global interface in DashBoard” on page 36.
2. Select the Network tab.
3. Use the Remote Logging field to specify the IP Address of the device that will capture and store the status information of the MC1-UHD.
4. You must press Enter after typing the IP Address into the Remote Logging field.
5. Reboot the MC1-UHD card as follows:
   a. Click Reboot. This button is located on the bottom of the tab.
   b. Monitor the reboot progress.
Security Configuration

Secure Shell (SSH) Login is a client-server protocol used by system administrators to securely log onto remote systems and execute commands over an unsecured network. SSH may also be used by Technical Support for advanced troubleshooting. This service is disabled by default on the MC1-UHD.
Licensed Features

The MC1-UHD has software licenses for enabling functions and features of the card. This chapter outlines the available software licensed features, and how to install a software key for a licensed feature.

License Keys Overview

Table 8.1 provides a brief summary on the types of licensed features available for the MC1-UHD.

<table>
<thead>
<tr>
<th>License</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC1-UHD-12G-LICENSE</td>
<td>Enables the use of UHD 12Gbps SDI signaling on the card</td>
</tr>
<tr>
<td>MC1-UHD-DVE-1CH-LICENSE</td>
<td>Enables the use of a single channel of 2D DVE&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Mc1-UHD-MASTERCTRL-LICENSE</td>
<td>Enables a single channel of Master Control</td>
</tr>
</tbody>
</table>

<sup>a</sup> The MC1-UHD has 1.5GB of DDR playout memory when the MC1-UHD-DVE-1CH-LICENSE license is enabled.

Installing a License Key

Ross Video uses license keys to control user access to specific MC1-UHD features. You can obtain a key for a MC1-UHD licensed feature from Ross Video Technical Support.

To install a license key

1. Display the Global interface as outlined in “To display the Global interface in DashBoard” on page 36.
2. Select the Configure Licenses tab.
3. Make a note of the character string in the Request Code field for the feature you wish to enable.
4. Contact Ross Video using the information found in the section “Contacting Technical Support” on page 14.
   a. When you speak to your Technical Support representative, tell them your name, your facility name, and the Request Code from the Configure Licenses tab.
   b. You will be given a License Key that must be entered in the applicable field in the Licenses table.
5. Enter the provided License Key in the applicable Key field in the Configure Licenses tab.
6. Click Apply in the row for the License Key you entered in step 5.

Removing a License Key

Disabling a License Key removes user access to the MC1-UHD features associated with that License Key.

To re-enable the features, you will need to contact Ross Technical Support and request a new License Key.

To remove a license key

1. Display the Global interface as outlined in “To display the Global interface in DashBoard” on page 36.
2. Select the Configure Licenses tab.
3. Click in the Key field for the licensed feature you want to remove.
4. Type remove.
5. Click Apply to remove the license.
Reference Setup

The OGX-FR frame supports a distributed frame reference, allowing incoming reference signals to feed timing information to all openGear cards in that frame. Thus, a single signal can be used for multiple cards.

Specifying a Global Analog Reference Source

✓ When using a progressive format reference signal to lock an interlaced format video signal, the lock will be Frame Locked but Field indeterminate.

Frame Rate Compatibility

Table 9.1 provides an outlines the MC1-UHD frame rate compatibility.

<table>
<thead>
<tr>
<th>Video Format</th>
<th>480i 59.94 (NTSC)</th>
<th>1080i 59.94</th>
<th>720p 59.94Hz</th>
<th>576i 50Hz (PAL)</th>
<th>1080i 50Hz</th>
<th>720p 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>720p 59.94Hz</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1080i 59.94Hz</td>
<td>✓</td>
<td>✓</td>
<td>O</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1080p 59.94Hz</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1080p 29.97Hz</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>720p 50Hz</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1080i 50Hz</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>O</td>
</tr>
<tr>
<td>1080p 50Hz</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

O = field indeterminate

For More Information on...
- the options in the Analog Reference Status menu, refer to Table 27.5.

To specify a global analog reference source for the MC1-UHD
1. Navigate to the Global interface as outlined in the procedure “To display the Global interface in DashBoard” on page 36.
2. Select the Setup tab.
3. Use the **Analog Reference Source** options to specify the source for the reference input signal.
   
   Ensure the input video frame rate matches the reference frame rate.

### Specifying the Video Format

When setting the card output video format, ensure that all SDI inputs match the specified format.

**For More Information on...**
- the options in the Output Format menu, refer to **Table 27.10**.

**To specify the output video format**

1. Navigate to the **Configuration** interface as outlined in the procedure “**To display the Configuration interface in DashBoard**” on page 37.
2. Select the **Video Format** tab.

3. Use the **Format** menu, located in the Output Format area of the tab, to specify the card output video format.
   
   Ensure that the specified output format matches the input video format.

4. Select the **Clip at Black** to enable the MC1-UHD to clip at 0x40 on all outputs.
5. Select the **Clip at White** box to enable the MC1-UHD to clip at 0x3AC on all outputs.

**Monitoring the Reference Signal via DashBoard**

The status of the MC1-UHD may be monitored via its fields in the DashBoard client software.

**To configure the reference alarm for the MC1-UHD**

1. Navigate to the **Global** interface as outlined in the procedure “To display the Global interface in DashBoard” on page 36.
2. Select the **Global Alarm Enables** tab.
3. Select the **Alarm Enable** box in the Reference Format row of the tab to enable the Card state status field, located in the top left corner of the Global interface, to report when the analog reference signal is not detected.
Configuring the Outputs

This chapter provides instructions for setting the card output video format.

Before You Begin

Keep the following in mind when configuring your SDI signals:

- The SDI output timing is fixed on the MC1-UHD and is set to approximately 0.5 lines after the reference.
- Each video input has a line sync that can support a full line of HD video including horizontal blanking.
- All video inputs must be timed with the reference. The input tolerance is approximately +/- 0.5 line. Exceeding this tolerance will result in the output shifting of 1 line. The status fields in the Configuration > Video Format tab displays a Yellow indicator when operating outside the range of the line sync. In such cases, a vertical shift of 1 line or more may occur.
- All of the video inputs must be the same video format as specified in the Configuration > Video Format tab in DashBoard. If the formats do not match, the card reports an error in the DashBoard Signal Status area and on the card-edge LEDs.

Specifying the Outputs

Each of the six SDI outputs (on the rear module) can be configured as Program, Preview, or one of four Clean Feeds.

To configure your video outputs

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.

2. Select the Output Selection tab.

3. Use the Output (1-6) menus to specify the signal to assign to a specific SDI output. Choose from the following:

- **Black** — the specified output displays black.
- **Program** — the specified output displays the Program output.
- **Preview** — the specified output displays the Preview output.
- **Clean #** — the specified output displays the selected clean feed output.
Router Setup

This chapter provides instructions for the basic physical installation and communications setup of your Ultrix router to the MC1-UHD. Consult your router documentation for specific information on setting up your router.

For More Information on...
- setting up GVG Series 7000 communications with an external device, refer to the chapter “Using the GVG Series 7000 Protocol” on page 95.

Ultrix Setup Overview

The Ross Ultrix router communicates with the MC1-UHD using the GVG Series 7000 Ethernet protocol. Before proceeding, ensure the Ultrix router:
- is set up for third-party communications by referring to its user guide
- is connected to your facility network and displays in the Tree View of your DashBoard client
- is running the following software versions

Table 11.1 Recommended Software Versions

<table>
<thead>
<tr>
<th>Product</th>
<th>Min. Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultrix router</td>
<td>v4.0</td>
</tr>
<tr>
<td>Ultricore Central Controller (optional)</td>
<td>v4.0</td>
</tr>
</tbody>
</table>

Figure 11.1 illustrates the physical connections in a routing system that includes an Ultrix router and a MC1-UHD. Ross Video does not supply these cables. Note that your facility requirements may differ from what is presented.
Communications Setup

This section outlines how to configure the MC1-UHD to communicate with the Ultrix router via the GVG Series 7000 Ethernet protocol.

Before proceeding, ensure that:

- the router is set up for ethernet communications by referring to its user manual.
- the license key for router control is installed on the MC1-UHD. Refer to “Licensed Features” on page 41.

For More Information on...

- the Remote Control tab, refer to “Remote Control Tab” on page 132.
- the Router Control tab, refer to “Router Control Tab” on page 142.
- specifying a delay or a retry value, refer to “Specifying the Router Switch Retries” on page 51.

To specify the GVG Series 7000 protocol for the MC1-UHD

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.

2. Select the Remote Control tab.

3. Locate the Ultrix Router (GVG Series 7000) area of the tab.

4. Select the box in the Ultrix Router (GVG Series 7000) area.

5. From the Connection menu, select Network Client.

6. Click Network Setup.

   The Configure the Network Connection dialog opens.

7. From the Packet Type menu, select TCP.

8. From the Port menu, specify the port number of the router.

   The default port number is 12345 for the Ultrix router.

9. From the Remote IP menu, specify the IP address of the router.

10. Close the Configure the Network Connection dialog.

    The new settings are automatically applied.

To define the communication options to the router

1. In the Ultrix Router (GVG Series 7000) area, click Device Setup.

   The GVG Series 7000 Native Setup dialog opens.
2. Use the **Level Index** field to specify the level that the router will perform crosspoint switches on.

3. Select the **Take All Levels** box to enable all transitions to take effect on all router levels.

   ✽ When using an Ultrix router, leave the **Send Optional Tabs** box unselected (no check-mark).

4. Use the **Enable Log Messages** options to specify what type of messages are in the log report.

5. If the **SEND** and **RECV Enable Log Messages** boxes were selected in step 4, select the **Log in Hexadecimal** box to display these log messages in hexadecimal.

6. Close the **GVG Series 7000 Native Setup** dialog.

   The new settings are automatically applied.

**To verify a connection on the Ultrix router**

1. Display the Connections tab for the Ultrix router as follows:
   a. Locate the Ultrix in the Tree View of DashBoard.
   b. Expand the Ultrix node to display a list of sub-nodes in the Tree View.
   c. Expand the Database sub-node.
   d. Select the Connections sub-node.
   e. Double-click the Connections node to display the Connections tab.

2. Locate the MC1-UHD in the Connections table.

   ✽ After reboot, the MC1-UHD will check the router status and report the current router connection status on the On Air Control interface.

**Specifying the Router Switch Retries**

The MC1-UHD provides options for delaying transitions to wait for the router switch to complete. You can also specify a re-try value when the router switch has not completed within a specified length of time. Once the maximum number of re-tries is reached, the MC1-UHD pushes back the crosspoints to the previous state.

**To configure the router switch command retries**

1. Navigate to the **Configuration** interface as outlined in the procedure “**To display the Configuration interface in DashBoard**” on page 37.

2. Select the **Router Control** tab.

3. Use the **Minimum Delay** slider to specify the number of frames the MC1-UHD waits between sending the next switch command to the router.
4. Use the **Retry Interval** slider to specify the number of frames the MC1-UHD waits before re-sending the same switch command to the router.

5. Use the **Max Retries** slider to specify the maximum number of times the MC1-UHD will send the same switch command to the router before the switch is abandoned and an error condition is raised.

**For More Information on...**
- the read-only fields in the **Router Control** tab, refer to the section “**Router Control Tab**” on page 142.

---

**Assigning a Router Output to an SDI Input on the MC1-UHD**

**To assign a router output to an SDI input on the MC1-UHD**

1. Navigate to the **Configuration** interface as outlined in the procedure “**To display the Configuration interface in DashBoard**” on page 37.
2. Select the **Router Control** tab.
3. Locate the row for the SDI input you want to assign to the router output.
4. Use the menu in the **Destination** column for the SDI row, to assign a router destination to an SDI input.

---

**Using Parked Sources**

If your routing system is using resource management, assigning a Parked Source will allow the user to disconnect the current destination (switch the same source number to the destination). The specified output is parked when the crosspoint selected was not a router source.

**To assign a parked source**

1. Navigate to the **Configuration** interface as outlined in the procedure “**To display the Configuration interface in DashBoard**” on page 37.
2. Select the **Router Control** tab.
3. Locate the row for the SDI input you want to specify the parked source.
4. Use the menu in the **Parked Source** column for the SDI row, to specify the source to use when the router destination is parked.

★ It is recommended to select a Parked Source with the same video format as the program video.
Using RossTalk

The MC1-UHD can be controlled from a remote editor or computer via RossTalk commands. These commands can be sent to the MC1-UHD over an Ethernet or Serial connection.

Using an Ethernet Connection

Contact your IT Department before connecting to your facility network to ensure that there are no conflicts. They will provide you with an appropriate value for the IP Address, Subnet Mask, and Gateway for the external device communicating with the MC1-UHD.

Cabling Requirements

You will require a standard network CAT-5 cable to connect the MC1-UHD to your facility network. Refer to the section “Cabling the Ethernet Port on the OGX-FR Frame” on page 31 for more information.

Configuring the MC1-UHD for RossTalk Communications

This section outlines how to configure the MC1-UHD to communicate with a device via RossTalk.

For More Information on...
• the RossTalk settings on the Remote Control tab, refer to Table 27.20.

To enable the RossTalk protocol for Ethernet communications

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the Remote Control tab.
3. Locate the RossTalk area in the tab.
4. Select the box in the RossTalk area.
5. From the Connection menu, select one of the following:
   • Network Client — The MC1-UHD functions as a service requester that initiates communications with a server on the network.
   • Network Server — The MC1-UHD functions as a host, or socket listener, on the network. This is the default.
6. Click Network Setup.
   The Network Setup dialog opens.
7. Use the Packet Type menu to specify the Ethernet protocol your external device will use to communicate with the MC1-UHD.
8. Ensure the Port field is set to 7788.
9. If you selected Network Client in step 5, use the Remote IP field to specify the IP Address of the MC1-UHD on the network to be used for RossTalk communications.
    The new settings are automatically applied.

Using a Serial Connection

RossTalk commands can be sent to the MC1-UHD via the SERIAL a serial port (RS-232/RS-422) on the card’s rear module.
Cabling Requirements

Refer to the documentation for your external device for specific cabling requirements.

Refer to the section “Serial Cabling” on page 33 for details on connecting a serial device to the MC1-UHD rear module.

Configuring the MC1-UHD for Serial RossTalk Communications

This section outlines how to configure the MC1-UHD to communicate with a device via RossTalk.

To enable the RossTalk protocol for serial communications

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the Remote Control tab.
3. Locate the RossTalk row in the tab.
4. Select the box in the RossTalk area.
5. From the Connection menu, select Serial Port.
6. Click Serial Port Setup.
    The Configure the serial connection dialog opens.
7. Use the Port Type menu to specify transmission standard the external device uses. The default is RS 422.
8. Use the Bit rate menu to select the bit rate for the external device connected to the Serial port of the MC1-UHD. The default is 115200.
9. Use the Data Bits menu to set the number of data bits transmission (character length). The default is 8.
10. Use the Parity menu to set the parity type for the external device. The default is None.
11. Use the Stop Bits menu to set the number of stop bits transmission. The default is 1.
12. Use the Flow Control menu to enable the MC1-UHD notify the serial device when it is experiencing a data overflow and stop sending data (SW) or to allow continuous data flow between the MC1-UHD and the device (None). The default is None.
13. Close the Configure the serial connection dialog.
    The new settings are automatically applied.

Using the RossTalk Protocol

RossTalk is a plain text based protocol that allows control of Ross Video equipment.

Sending RossTalk Commands

RossTalk commands are generally case-sensitive, and must be terminated with carriage return and linefeed (CR+LF). When using with the MC1-UHD, the command can be uppercase or lowercase, and the terminator can by simply linefeed.

For example,

MSPATH 1:0:ColorRamp.tga
MSPATH 1:0:directory/filename.png

To send RossTalk Commands

1. Verify that you have created a network connection to the MC1-UHD.
2. Enter the commands you want to send to the MC1-UHD.
Supported RossTalk Commands

Table 12.1 lists the RossTalk commands that the MC1-UHD supports.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTB</td>
<td>Performs a fade-to-black transition</td>
</tr>
<tr>
<td>FTB level</td>
<td>• Level 0 = always clears FTB. No impact if already FTB.</td>
</tr>
<tr>
<td></td>
<td>• Level 1 = always sets FTB state.</td>
</tr>
<tr>
<td>GPI xx</td>
<td>Triggers action associated with the specified GPI number (xx)</td>
</tr>
<tr>
<td>GPI xx:level</td>
<td>Triggers GPI number xx where:</td>
</tr>
<tr>
<td></td>
<td>• Level 0 = logically OFF</td>
</tr>
<tr>
<td></td>
<td>• Level 1 = logically ON</td>
</tr>
<tr>
<td>KEYAUTO 1:keyer</td>
<td>Fades a key on/off air. The keyer value is 1 to 6.</td>
</tr>
<tr>
<td>KEYAUTO 1:keyer:level</td>
<td>• Level 0 = always take key off air; no change if key is already off air</td>
</tr>
<tr>
<td></td>
<td>• Level 1 = always take key on air; no change if key is already on air</td>
</tr>
<tr>
<td>KEYCUT 1:keyer</td>
<td>Cuts a key on/off air. The keyer value is 1 to 4.</td>
</tr>
<tr>
<td>KEYCUT 1:keyer:level</td>
<td>• Level 0 = always take key off air; no change if key is already off air</td>
</tr>
<tr>
<td></td>
<td>• Level 1 = always take key on air; no change if key is already on air</td>
</tr>
<tr>
<td>MSPATH CHAN:0:FILENAME</td>
<td>Load a still or animation from the Micro SD card where:</td>
</tr>
<tr>
<td></td>
<td>• CHAN is logo channel (1 to 2)</td>
</tr>
<tr>
<td></td>
<td>• FILENAME is the directory/filename to be loaded. There is a maximum filename length of 256bytes.</td>
</tr>
<tr>
<td></td>
<td>✴ The FILENAME is case-sensitive and must match exactly how the files are stored on the Micro SD card.</td>
</tr>
</tbody>
</table>
Using TSL UMD Protocols

A third-party router, Multiviewer, or Ultrix router can communicate with the MC1-UHD via the Tally Systems Ltd. Under Monitor Display (TSL UMD) v3.1 protocol over a serial or Ethernet connection.

For More Information on...
• the specific cabling requirements of your external device, refer to the user documentation for your device.

Using a Serial Connection

The external device connects to the MC1-UHD via the SERIAL port on the MC1-UHD rear module. Ross Video does not supply this cable.

For More Information on...
• the pinouts for the SERIAL port, refer to the section “Serial Port Specifications” on page 159.

Configuring the MC1-UHD for Serial TSL UMD Communications

This section outlines how to configure the MC1-UHD to communicate with a device via a serial connection and the TSL UMD 3.1 protocol.

To configure the MC1-UHD for serial TSL UMD communications
1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the Remote Control tab.
3. Locate the Tally Protocol Control area in the tab.
4. Select the box in the Tally Protocol Control area.
5. From the Connection menu, select Serial Port.
6. Click Serial Port Setup.
   The Configure the serial connection dialog opens.
7. Use the Port Type menu to specify transmission standard the external device uses. The default is RS 422.
8. Use the Bit rate menu to select the bit rate for the external device connected to the Serial port of the MC1-UHD. The default is 115200.
9. Use the Data Bits menu to set the number of data bits transmission (character length). The default is 8.
10. Use the Parity menu to set the parity type for the external device. The default is None.
11. Use the Stop Bits menu to set the number of stop bits transmission. The default is 1.
12. Use the Flow Control menu to enable the MC1-UHD notify the serial device when it is experiencing a data overflow and stop sending data (SW) or to allow continuous data flow between the MC1-UHD and the device (None). The default is None.
13. Close the Configure the serial connection dialog.
   The new settings are automatically applied.
Using an Ethernet Connection

Contact your IT Department before connecting to your facility network to ensure that there are no conflicts. They will provide you with an appropriate value for the IP Address, Subnet Mask, and Gateway for the MC1-UHD and your external device.

Cabling Requirements

You will require a standard network CAT-5 cable to connect the MC1-UHD to your facility network. Refer to the section “Cabling the Ethernet Port on the OGX-FR Frame” on page 31 for more information. Ross Video does not supply this cable.

Configuring the MC1-UHD for Ethernet TSL UMD Communications

This section outlines how to configure the MC1-UHD to communicate with an external device via an Ethernet connection and the TSL UMD 3.1 protocol.

To enable the TSL UMD 3.1 protocol for Ethernet communications

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the Remote Control tab.
3. Locate the Tally Protocol Control area in the tab.
4. Select the box in the Tally Protocol Control area.
5. From the Connection menu, select Network Client.
   The MC1-UHD functions as a service requester that initiates communications with a server on the network.
6. Click Network Setup.
   The Network Setup dialog opens.
7. Use the Packet Type menu to specify the Ethernet protocol your external device will use to communicate with the MC1-UHD.
8. Ensure the Port field is set to 7788.
9. If you selected Network Client in step 5, use the Remote IP field to specify the IP Address of the MC1-UHD on the network to be used for RossTalk communications.
   The new settings are automatically applied.

Tally Label Settings

Tally label text is determined by the external device (the source of the tally). Refer to “Crosspoint Mapping” on page 69 for information on router crosspoint mapping and label definition.

Protocol Implementation

MC1-UHD implements the protocol with the following structure: DisplayID|Control|DisplayData.

Table 13.1 lists the TSL UMD Protocol v3.1 commands the MC1-UHD supports.
Table 13.1  TSL UMD Protocol v3.1 Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Address</td>
<td>0 - 126 display identification enumeration</td>
</tr>
<tr>
<td><strong>Control Byte</strong></td>
<td></td>
</tr>
<tr>
<td>Bit 0</td>
<td>Tally 1 status (1=on, 0=off)</td>
</tr>
<tr>
<td>Bit 1</td>
<td>Tally 2 status</td>
</tr>
<tr>
<td>Bit 2</td>
<td>Tally 3 status</td>
</tr>
<tr>
<td>Bit 3</td>
<td>Tally 4 status</td>
</tr>
<tr>
<td>Bits 4-5</td>
<td>Brightness value</td>
</tr>
<tr>
<td>Bit 6</td>
<td>Reserved</td>
</tr>
<tr>
<td>Bit 7</td>
<td>0</td>
</tr>
<tr>
<td>Display Data</td>
<td>16 ASCII display characters (20h-3Eh)</td>
</tr>
</tbody>
</table>
Using the Presmaster Protocol

The MC1-UHD supports a subset of Miranda™ Presmaster Control System automation commands and automation tallies. This chapter outlines how to setup communications with a third-party device using the Presmaster protocol.

For More Information on...
- the Miranda™ Presmaster protocol, refer to the *Miranda Presmaster Automation Protocol Manual*
- the location of the ATMN button on the On Air Control interface, refer to “Menu System Basics” on page 79.

Configuring an Ethernet Connection for Presmaster

Contact your IT Department before connecting to your facility network to ensure that there are no conflicts. They will provide you with an appropriate value for the IP Address, Subnet Mask, and Gateway for the external device communicating with the MC1-UHD.

Cabling Requirements

You will require a standard network CAT-5 cable to connect the MC1-UHD to your facility network. Refer to the section “Cabling the Ethernet Port on the OGX-FR Frame” on page 31 for more information.

Configuring the MC1-UHD for Ethernet Presmaster Communications

This section outlines how to configure the MC1-UHD to communicate with the Presmaster Ethernet protocol.

To enable the Presmaster protocol for Ethernet communications

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the Remote Control tab.
3. Locate the Presmaster Control area of the tab.
4. Select the box in the Presmaster Control area.
5. From the Connection menu, select one of the following:
   - Network Client — The MC1-UHD functions as a service requester that initiates communications with a server on the network.
   - Network Server — The MC1-UHD functions as a host, or socket listener, on the network. This is the default.
6. Click Network Setup.

   The Network Setup dialog opens.
7. Use the Packet Type menu to specify the Ethernet protocol your external device will use to communicate with the MC1-UHD. The default is TCP.
8. Use the Port field to specify the port that the MC1-UHD will listen on. The default is 9001.
9. If you selected Network Client in step 5, use the Remote IP field to specify the IP Address of the MC1-UHD on the network to be used for Presmaster communications.

   * The Remote IP field value is ignored when the Connection is set to Network Server.

   The new settings are automatically applied.
Configuring a Serial Connection for Presmaster

Presmaster commands can be sent to the MC1-UHD via the **SERIAL** a serial port (RS-232/RS-422) on the card’s rear module.

* Refer to the documentation for your external device for specific cabling requirements.

Cabling Requirements

Refer to the section “**Serial Cabling**” on page 33 for details on connecting a serial device to the MC1-UHD rear module.

Configuring the MC1-UHD for Serial Presmaster Communications

This section outlines how to configure the MC1-UHD to communicate with the Presmaster Serial protocol.

**To enable the Presmaster protocol for Serial communications**

1. From the Tree View in DashBoard, expand the node for the MC1-UHD you want to access.
2. Select the **Configuration** node to display the interface in the right-half of DashBoard.
3. Select the **Remote Control** tab.
4. Locate the **Presmaster Control** area of the tab.
5. Select the box in the **Presmaster Control** area.
6. From the **Connection** menu, select **Serial Port**.
7. Click **Serial Port Setup**.
   
   The **Configure the serial connection** dialog opens.
8. Select the electrical standard from the **Port Type** menu. This must match the serial cable type that connects the MC1-UHD to the external serial device.
   
   * The Bit Rate, Data Bits, Parity, and Stop Bits values are reset to their default values when a different type is selected.
9. Use **Table 14.1** to set the required parameters for the Presmaster.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit Rate</td>
<td>38400</td>
</tr>
<tr>
<td>Data Bit</td>
<td>8</td>
</tr>
<tr>
<td>Parity</td>
<td>Even</td>
</tr>
<tr>
<td>Stop Bit</td>
<td>1</td>
</tr>
</tbody>
</table>

10. Use the **Flow Control** menu to enable the MC1-UHD notify the serial device when it is experiencing a data overflow and stop sending data (SW) or to allow continuous data flow between the MC1-UHD and the device (None). The default is None.

11. Close the **Configure the serial connection** dialog.

   The new settings are automatically applied.

Reserving Crosspoints for Automation Use

Under Automation control with the MC1-UHD **Switch Request** feature set to **Router Crosspoint**, the MC1-UHD will use the first crosspoint with its **Type** set to **Router** that matches the desired crosspoint source. When the
desired crosspoint source is not permanently mapped to a crosspoint button, the first available Router Extra button will be temporarily mapped to the desired crosspoint source. If all Router Extra buttons are in use, or there are none assigned, the automated switch request will fail.

To reserve crosspoints for Automation Use

1. In the Presmaster Control area of the Remote Control tab, click Device Setup.

   The Device Setup dialog opens.

2. From the Automation Switch Request area, select how a crosspoint switch is defined:
   • **Router Crosspoint** — The received value refers to a physical or virtual router crosspoint. This is the default setting.
   • **Button Number** — The received value refers to a specific MC1-UHD crosspoint button on the DashBoard control panel. Note that these crosspoint buttons are defined in the Crosspoint Map tab.

3. Close the Presmaster Control dialog.

   The new settings are automatically applied.

To assign a crosspoint as an Router Extra source

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.

2. Select the Crosspoint Map tab.

3. Locate the row for the router source you wish to map.

4. Use the Source Type menu to select Router.

5. Use the Selection menu to select Router Extra.

6. Use the Alpha menu to select None.

7. Select the Update Router Extra Labels box to enable the crosspoint button label (on the On Air Control interface) to update with the currently selected router source.

Supported Commands

Table 14.2 summarizes the automation commands supported by the MC1-UHD.

<table>
<thead>
<tr>
<th>Command</th>
<th>Code</th>
<th>Supported</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Simple Commands</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SET_TRANS_TYPE</td>
<td>0x01</td>
<td>✔</td>
<td>• Transition type 00 is a protocol extension used to deactivate BKGD INCL. It does not affect the transition type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Transition types 01-05 are supported</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Transition types 06-19 are used to select the SqueezeBack transition type</td>
</tr>
<tr>
<td>ENQ_STAT</td>
<td>0x02</td>
<td>✔</td>
<td>Results in the return of the following tallies: current crosspoint state on the Program and Preset buses, voice over states, and the current transition type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The following tallies are not returned: DSK states, transition rate, auxiliary bus source.</td>
</tr>
<tr>
<td>SET_TRANS_RATE</td>
<td>0x03</td>
<td>✔</td>
<td>• Sets the transition rate in frames.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Range is between 1 and 99 inclusive.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Default rate is set to 60 frames.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Upon setting a rate a tally is also sent.</td>
</tr>
<tr>
<td>SET_DSK1_STATE</td>
<td>0x06</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 14.2 Supported Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Code</th>
<th>Supported</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET_DSK2_STATE</td>
<td>0x07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SET_PRG_VID_SRC</td>
<td>0x09</td>
<td>✔</td>
<td>Refer to “Automation Switch Request” on page 67.</td>
</tr>
<tr>
<td>SET_PRG_AUD_SRC</td>
<td>0x0A</td>
<td></td>
<td>Audio follows video</td>
</tr>
<tr>
<td>SET_PRESET_VID_SRC</td>
<td>0x0B</td>
<td>✔</td>
<td>Activates BKGD INCL. Refer to “Automation Switch Request” on page 67.</td>
</tr>
<tr>
<td>SET_PRESET_AUD_SRC</td>
<td>0x0C</td>
<td></td>
<td>Audio follows video</td>
</tr>
<tr>
<td>SET_AUX_VID_SRC</td>
<td>0x0D</td>
<td>✔</td>
<td>Refer to “Automation Switch Request” on page 67.</td>
</tr>
<tr>
<td>SET_AUX_AUD_SRC</td>
<td>0x0E</td>
<td></td>
<td>Audio follows video</td>
</tr>
<tr>
<td>TAKE_ALL</td>
<td>0x0F</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>TAKE_AUDIO</td>
<td>0x10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AO_STATE</td>
<td>0x13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AO_SRC</td>
<td>0x14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRC_TABLE_SET</td>
<td>0x1A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIXER_POLL</td>
<td>0x1E</td>
<td>✔</td>
<td>Always returns 0xFF 0x1E</td>
</tr>
<tr>
<td>AO_LEVEL</td>
<td>0x24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRG_LEVEL</td>
<td>0x25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRC_CHN_LEVEL</td>
<td>0x26</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSK_CLIP_LEVEL</td>
<td>0x27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSK_GAIN_LEVEL</td>
<td>0x28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRC_GAIN</td>
<td>0x29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SET_AUTO_STATE</td>
<td>0x2B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>START_AUDIO_LEAD</td>
<td>0x2C</td>
<td></td>
<td>Audio leading fixed at 1 frame</td>
</tr>
<tr>
<td>ABORT_AUDIO_LEAD</td>
<td>0x2E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>START_AUDIO_LAG</td>
<td>0x2F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABORT_AUDIO_LAG</td>
<td>0x31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSK1_SETTING</td>
<td>0x32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSK2_SETTING</td>
<td>0x33</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| SET_AUDIO_MODE    | 0x34  | ✔         | • Supports 4 pairs, plus mute and phase inversion  
  • Select from any of the 8 possible input pairs (and of the 16 embedded channels)  
  • Mute bits apply to both channels of an audio pair  
  • Phase Reverse bits apply to the second channel of the pair only  
  • Crosspoint selection applies to either a crosspoint number or to a router input, as defined by the Automation Switch Request. Refer to “Automation Switch Request” on page 67.  
  › When using a router input, the Audio Mode applies to all crosspoints mapped to the specified router input.  
  › When the specified router input is not mapped to any crosspoint, the command is ignored.  
  • Takes effect the next time the specified crosspoint is selected on a TAKE or hot-punch transition. |
| SET_AO_RATE       | 0x38  |           |       |
### Table 14.2 Supported Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Code</th>
<th>Supported</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET_U_FADE_TIMES</td>
<td>0x3C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Extended Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Code</th>
<th>Supported</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS2_TUNNEL</td>
<td>0x0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAKE_VIDEO</td>
<td>0x0010</td>
<td></td>
<td>Video and audio are switched together.</td>
</tr>
<tr>
<td>DSK_ARM</td>
<td>0x0006</td>
<td>✓</td>
<td>• Enables you to activate/deactivate a specified key using a fade or a cut transition on the Program bus.</td>
</tr>
<tr>
<td>DSK_STATE</td>
<td>0x0007</td>
<td>✓</td>
<td>• The transition rate used will always be determined by the automation rate, as specified by the Simple Command 0x03.</td>
</tr>
<tr>
<td>LOAD_PREV_IMG</td>
<td>0x0032</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOAD_IMG</td>
<td>0x0033</td>
<td>✓</td>
<td>Load file into specified DSK. DSK 0 to 1 load specified file into DDR for Logo 1 to 2 respectively. DSK 127 (7Fh) pre-loads file into the DDR only for fast recall into usable Logo 1 to 2, when needed. A tally is sent regardless of the outcome. The expected tally is now returned if the file is already loaded. On a failure to load a file, a tally is returned with a zero-length filename.</td>
</tr>
<tr>
<td>VO_ARM</td>
<td>0x0013</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VO_STATE</td>
<td>0x0014</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VO_PRESET</td>
<td>0x0024</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VO_DUCK</td>
<td>0x0025</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENQ_DSK_IMG</td>
<td>0x0034</td>
<td>✓</td>
<td>Inquire DSK image exists; causes return of four tallies (one for each logo). Includes a tally for DSK 127.</td>
</tr>
<tr>
<td>VO_RATE</td>
<td>0x0038</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VO_SHUFFLE</td>
<td>0x0026</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VGPI_ARM</td>
<td>0x0130</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VGPI_STATE</td>
<td>0x0140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SET_PCS_CHN</td>
<td>0x0040</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GET_PCS_CHN</td>
<td>0x0041</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO_TALLY_ENA</td>
<td>0x0042</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SET_PAN_SHOTBOX</td>
<td>0x0043</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GET_PAN_SHOTBOX</td>
<td>0x0044</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHECK_MEDIA</td>
<td>0x0047</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISCONN_PAN</td>
<td>0x0048</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Supported Presmaster Tallies

Table 14.3 summarizes the automation tallies supported by the MC1-UHD.

<table>
<thead>
<tr>
<th>Name</th>
<th>Tally ID</th>
<th>Supported</th>
<th>Notes</th>
<th>Included in ENQ_STAT (0x02)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program Video Source</td>
<td>49</td>
<td>✓</td>
<td>Refer to “Automation Switch Request” on page 67</td>
<td>✓</td>
</tr>
<tr>
<td>Program Audio Source</td>
<td>4A</td>
<td>✓</td>
<td>Audio follows video</td>
<td>✓</td>
</tr>
<tr>
<td>Preset Video Source</td>
<td>4B</td>
<td>✓</td>
<td>Refer to “Automation Switch Request” on page 67</td>
<td>✓</td>
</tr>
<tr>
<td>Preset Audio Source</td>
<td>4C</td>
<td>✓</td>
<td>Audio follows video</td>
<td>✓</td>
</tr>
<tr>
<td>Aux Video Source</td>
<td>4D</td>
<td>✓</td>
<td>Refer to “Automation Switch Request” on page 67</td>
<td>✓</td>
</tr>
<tr>
<td>Aux Audio Source</td>
<td>4E</td>
<td>✓</td>
<td>Audio follows video</td>
<td></td>
</tr>
<tr>
<td>Take Complete</td>
<td>4F</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Take Audio</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V/O State</td>
<td>53</td>
<td>✓</td>
<td>Sent on change in voice over state</td>
<td>✓</td>
</tr>
<tr>
<td>U-Fade Rate</td>
<td>7C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transition Type</td>
<td>41</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Transition Rate</td>
<td>43</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Mixer Poll</td>
<td>5E</td>
<td>✓</td>
<td>Always returns 0xFF, 0x5E</td>
<td></td>
</tr>
<tr>
<td>Source Audio Parameters</td>
<td>6E</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSK Clip Value</td>
<td>67</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSK Gain</td>
<td>68</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSK State</td>
<td>Ext 0x0806</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VO Arm State</td>
<td>Ext 0x0813</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VO Parameters</td>
<td>Ext 0x0826</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image Load State</td>
<td>Ext 0x0833</td>
<td>✓</td>
<td>Sent whenever a new image file has loaded, via automation or otherwise. Reports DSK 0 to 1 when loaded file into DDR for Logo 1 to 2, respectively. Reports DSK 127 (7Fh) when file is pre-loaded into DDR only (this can only originate via automation).</td>
<td>✓</td>
</tr>
<tr>
<td>DSK Image Existence</td>
<td>Ext 0x0834</td>
<td>✓</td>
<td>Response to the “ENQ_DSK_IMG” command. Includes DSK 0 to 1, Logo 1 to 2 respectively, a flag byte set if specified file is loaded on the corresponding logo and the filename.</td>
<td>✓</td>
</tr>
<tr>
<td>Current VGPI State</td>
<td>Ext 0x0940</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set Panel to Channel on PCS</td>
<td>Ext 0x0840</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Get Which Channel a Panel is connected to</td>
<td>Ext 0x0841</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation Control Status</td>
<td>Ext 0x0842</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Automation Switch Request

The Automation Switch Request feature uses Simple Commands 0x09, 0x0B, and 0x0D and is applicable when operating with an Automation system. This feature defines the crosspoint switch as a router crosspoint number or as an MC1-UHD button map number.

In order to access button 20, an extended message must be provided as specified in the Presmaster protocol specification. For example, \texttt{FF 09 7F 00 14} would be sent for the Program bus.

Take Command

Table 14.4 outlines the additional tallies available when the Take Button on Panel setting in the Personality tab is set to Take Next.

<table>
<thead>
<tr>
<th>Name</th>
<th>Tally ID</th>
<th>Supported</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automation Disabled</td>
<td>FF 6B 01 00</td>
<td>Supported</td>
<td>Sent when the operator disables automation using the ATMN button on the MC1-UHD interfaces.</td>
</tr>
<tr>
<td>Automation Enabled</td>
<td>FF 6B 01 01</td>
<td>Supported</td>
<td>Sent when the operator enables automation using the ATMN button on the MC1-UHD interfaces.</td>
</tr>
<tr>
<td>Take Next Released</td>
<td>FF 6B 03 00</td>
<td>Supported</td>
<td>Sent on completion of a TAKE operation and after the “Take Next Asserted” tally. Automation must be enabled on the MC1-UHD.</td>
</tr>
<tr>
<td>Take Next Asserted</td>
<td>FF 6B 03 01</td>
<td>Supported</td>
<td>Sent when the operator presses the TAKE button on the On Air Control interface, or MC1-PANEL-16 control panel. Automation must be enabled on the MC1-UHD.</td>
</tr>
</tbody>
</table>
Crosspoint Mapping

This chapter outlines how to specify the number of available crosspoints, and assign sources to each crosspoint.

For More Information on...
• the menu items in the Crosspoint Map tab, refer to Table 27.26.

Default Crosspoint Mapping

The MC1-UHD is shipped with a factory default mapping for the available inputs to the crosspoint buttons on the DashBoard control panel. However, you can also change the sources assigned to the router destinations that are associated with the MC1-UHD using the options in the Crosspoint Map tab.

Table 15.1 outlines the default crosspoint mapping for the MC1-UHD.

<table>
<thead>
<tr>
<th>Crosspoint Button</th>
<th>Source Type</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Matte</td>
<td>Black</td>
</tr>
<tr>
<td>2</td>
<td>Matte</td>
<td>Matte 1</td>
</tr>
<tr>
<td>3</td>
<td>Matte</td>
<td>Matte 2</td>
</tr>
<tr>
<td>4</td>
<td>SDI Input</td>
<td>SDI 1</td>
</tr>
<tr>
<td>5</td>
<td>SDI Input</td>
<td>SDI 2</td>
</tr>
<tr>
<td>6</td>
<td>SDI Input</td>
<td>SDI 3</td>
</tr>
<tr>
<td>7</td>
<td>SDI Input</td>
<td>SDI 4</td>
</tr>
<tr>
<td>8</td>
<td>SDI Input</td>
<td>SDI 5</td>
</tr>
<tr>
<td>9</td>
<td>SDI Input</td>
<td>SDI 6</td>
</tr>
<tr>
<td>10</td>
<td>Logo</td>
<td>Logo 1</td>
</tr>
<tr>
<td>11</td>
<td>Logo</td>
<td>Logo 2</td>
</tr>
<tr>
<td>12</td>
<td>Router</td>
<td>Source 1</td>
</tr>
<tr>
<td>13</td>
<td>Router</td>
<td>Source 2</td>
</tr>
<tr>
<td>14</td>
<td>Router</td>
<td>Source 3</td>
</tr>
<tr>
<td>15</td>
<td>Router</td>
<td>Source 4</td>
</tr>
<tr>
<td>16</td>
<td>Router</td>
<td>Source 5</td>
</tr>
</tbody>
</table>

Specifying the Number of Available Crosspoints

By default, the Program and Preset buses include 16 buttons each. You can change the number of buttons per bus as required.

To specify the number of available crosspoints
1. Navigate to the Configuration interface as outlined in “To display the Configuration interface in DashBoard” on page 37.
2. Select the Crosspoint Map tab.
3. Use the **Number of Buttons** slider to specify the number of crosspoint buttons to display in the Active Channel On Air Control interface.

**Mapping the Program and Preset Crosspoints**

Each crosspoint button can have two inputs assigned: the video source and an optional alpha source. The alpha source is used only when selecting an external key.

★ If you change the Alpha assigned to a crosspoint already selected on an External Key, you will also need to send another router request (navigate to the On Air Control > External Keys tab, select another crosspoint on the External Key bus and then select the re-configured crosspoint).

**For More Information on...**
- assigning the Router Extra function for Automation control, refer to the section “**Reserving Crosspoints for Automation Use**” on page 62.

**To map a matte generator to a crosspoint**

1. Navigate to the **Configuration** interface as outlined in “**To display the Configuration interface in DashBoard**” on page 37.
2. Select the **Crosspoint Map** tab.
3. Locate the row for the router button you wish to map.
4. Use the **Source Type** menu to select **Matte**.
5. Use the **Selection** menu to assign a specific matte generator.
6. Use the **Label** field to specify the text that will display on the button.
7. Proceed to the chapter “**Mattes**” on page 95 to set up the matte generators for the MC1-UHD.

**To map an SDI input to a crosspoint**

1. Navigate to the **Configuration** interface as outlined in “**To display the Configuration interface in DashBoard**” on page 37.
2. Select the **Crosspoint Map** tab.
3. Use the **Source Type** menu to select **SDI Input**.
4. Use the **Selection** menu to assign one of the SDI inputs available on the MC1-UHD rear module.
5. Use the **Alpha** menu to assign a source for the alpha channel of the crosspoint.
6. Use the **Label** field to specify the text that will display on the button.
To map a router source to a crosspoint

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the Crosspoint Map tab.
3. Locate the row for the router source you wish to map.
4. Use the Source Type menu to select Router.
5. Use the Selection menu to assign a router source to the button.
6. Use the Alpha menu to assign a source for the alpha channel of the crosspoint.
7. Use the Label field to specify the text that will display on the button.

* Leave the Label field to its default value to use the auto-populated labels supplied by the router.

To map a logo channel to a crosspoint

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the Crosspoint Map tab.
3. Locate the row for the button you wish to map.
4. Use the Source Type menu to Logo.
5. Use the Selection menu to assign a specific logo channel.
6. Use the Label field to specify the text that will display on the button.
7. Proceed to the chapter “Media File Management” on page 87 to set up the logo channels for the MC1-UHD.
Setting up an EAS with MC1-UHD

This chapter outlines how to set up communications between the Sage Digital ENDEC 3644 and the MC1-UHD.

Setting up an EAS with the MC1-UHD requires a 8322AR-318D or 8322AR-319C rear module.

Cabling Requirements

The Sage Digital ENDEC 3644 connects to the MC1-UHD via the Comtrol® DeviceMaster® over Ethernet. The Comtrol DeviceMaster provides a number of RS-232/422/485 serial ports. This section describes how to set up the MC1-UHD and the Sage Digital ENDEC to work together.

Sage Digital ENDEC to Comtrol DeviceMaster

The Sage Digital ENDEC connects to the Comtrol DeviceMaster via one of the Serial COM ports on the Sage Digital ENDEC and the COM 1 Port on the Comtrol DeviceMaster.

You will need a DB-9 female to DB-9 female null modem cable. Ross Video does not supply this cable.

Sage Digital ENDEC to MC1-UHD

To enable PTT audio voice over, connect the Enc Rly port on the Sage Digital ENDEC to the GPI 1 port on the MC1-UHD rear module. Ross Video does not supply this cable.

Ensure that the Enc Rly port is configured for PTT Relay programming.

For More Information on...

• the MC1-UHD rear modules, refer to the section “MC1-UHD Rear Module Overview” on page 24.

Sage Digital ENDEC Setup Requirements

This procedure assumes that a Sage Digital ENDEC is already installed in your facility. If not, or if you are encountering difficulties configuring your Sage Digital ENDEC via a web browser, it is recommended to use the Comtrol® PortVision® software to set up your Sage Digital ENDEC.

The MC1-UHD requires the following parameters be configured on the Sage Digital ENDEC:

• Alert Text Output is set to the Generic Character Generator protocol
• Enc Rly port is configured for PTT Relay programming

For More Information on...

• cabling requirements, refer to the Sage Digital ENDEC documentation.
• setting up your device, refer to your Sage Digital ENDEC documentation.

To set up a Sage Digital ENDEC

1. On your computer, open your web browser and, in the address bar, enter the IP address of your Sage Digital ENDEC and press Enter. The default address is 192.168.250.250.
2. Click Configure Network.
3. Click Use static configuration below: and enter the IP Address, Netmask, and Gateway you want to use. A static IP Address is recommended for the Sage Digital ENDEC to communicate with the MC1-UHD.
4. Click Save. Changes do not take effect until the Sage Digital ENDEC is rebooted.
5. Click Port x, where x is the port on the Sage Digital ENDEC you are connecting a device to.
6. Enter the Serial Configuration information for your device.
7. Enter the TCP Connection Configuration information for your device:
   - **Enable** — selected
   - **Listen** — selected
   - **Port** — Ross Video suggests that you start numbering the ports at 8701.
   - Leave all other settings at their default values.

8. Click **Save**. Changes do not take effect until the Sage Digital ENDEC is rebooted.

9. Reboot the Sage Digital ENDEC.

**MC1-UHD Setup**

This section outlines how to configure the MC1-UHD to communicate with the Comtrol DeviceMaster via an Ethernet protocol.

**To set up communications**

1. Navigate to the **Configuration** interface as outlined in the procedure “**To display the Configuration interface in DashBoard**” on page 37.

2. Select the **Remote Control** tab.

3. Locate the **SAGE EAS Char Gen** area in the tab.

4. Select the box in the **SAGE EAS Char Gen** area.

5. From the **Connection** menu, select **Network Client**.
   
   The MC1-UHD functions as a service requester that initiates communications with a server on the network.

6. Click **Network Setup**.
   
   The **Network Setup** dialog opens.

7. Use the **Packet Type** menu to specify **TCP**.

8. Ensure the **Port** field is set to 7788.

9. Use the **Remote IP** field to specify the IP Address of the Sage Digital ENDEC.

10. Close the **Network Setup** dialog.
    
    The new settings are automatically applied.

11. From the **Port** menu, specify the port number for the Comtrol DeviceMaster that is connected to the Sage Digital ENDEC. The default value is 8701.

12. Select the **Enabled** box. The **Text Crawl** sub-tab now displays in the **On Air Control > Logos** tab of DashBoard. This tab will be used to configure the text overlay as described in the section “**Customizing the EAS Text Overlay**” on page 75.

13. Confirm that the LCD display on the **Sage ENDEC** reports “Connected”. If it does not, verify the Comtrol DeviceMaster setup.
Customizing the EAS Text Overlay

The MC1-UHD provides an overlay engine that is capable of displaying an EAS horizontal text crawl in real time. EAS messages are grouped into categories as determined by the EAS device you are using. The MC1-UHD provides options for customizing the appearance of each message category such as font size and color, background color, and pan speed.

★ The overlay is automatically loaded into a dedicated Logo channel.

To customize the EAS text overlay

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the Remote Control tab.
3. Locate the SAGE EAS Char Gen area of the tab.
4. Click Text Crawl Setup.
   The SAGE EAS dialog opens.

5. Use the % From Top slider to adjust the vertical position of the EAS text overlay. Note that this setting is not applicable to the Emergency Alert (High Priority) categories as these messages are fixed to the top of the screen.
6. Use the Text Size slider to adjust the font size of the text overlay from smallest (1) to largest (10). Note that actual text size is dependent on the video format.
7. Select a text color and/or background color for the text overlay using the provided fields. The EAS Text Attributes field reports an error when the text color and the background color match.
★ When using very long EAS messages, the MC1-UHD may use a smaller font size and/or may disable transparency. The exact length depends on the characters used in the message (widths of each font character).
8. To apply a drop shadow to the text overlay, select the Drop Shadow box.
9. Use the Pan Speed slider to specify the speed of the EAS text crawl across the screen.
10. Use the Repeat Count field to specify the number of times to display the entire text crawl before taking it off air.
11. Use the Maximum Duration field to specify the number of seconds the EAS text crawl will display before it is taken off air.
12. Repeat 5 to 11 for each message category you want to configure.
13. Close the SAGE EAS dialog.

To specify the On Air behavior of the EAS text crawl

1. Display the SAGE EAS dialog as outlined in steps 1 to 4 in the above procedure.
2. Locate the On Air Behavior area of the dialog. You may need to scroll down to locate this area.
3. Select the **Until Plays Completed** box to enable the EAS text crawl to continue to play until the number of plays equals the value specified in the **Play Count** menu of the **SAGE EAS** dialog.

4. Select the **Until Duration Completed** box to enable the EAS text crawl to continue to play until the value in the **Duration** menu is reached.

5. Select the **While Voice Over Active** box to enable the EAS text crawl to continue to play only while the EAS Voice Over source is playing.

6. Close the **SAGE EAS** dialog.

EAS Voice Over

The MC1-UHD enables flexible audio/voice over mixing with a variable program audio level, audio over gain control, and preset mixing with transition control. When EAS is active, all channels are mixed. If the source may contain more audio channels than you want mixed, ensure to use the Mute setting for those channels.

When setting up the gain and duck levels, note that audio sources are layered with the EAS positioned downstream from the Voice Over channel. For example, applying a duck level when EAS is active, also applies that value to the Voice Over channel (if active) and the other incoming audio sources. That means when both Voice Over and EAS audio are in effect, it is possible to duck the incoming audio twice.

![Audio Layering](image)

**Figure 16.1 Audio Layering**

Configuring the Audio Source for EAS

This section outlines how to configure the embedded audio sources for the EAS audio transitions.

**To set up an EAS source**

1. Navigate to the **Configuration** interface as outlined in the procedure “**To display the Configuration interface in DashBoard**” on page 37.

2. Select the **Audio Over Sources** tab.

3. Locate the **EAS Audio Sources** area of the tab.

4. Select the button for the EAS Audio Source channel you want to configure.

   The **Select audio source** dialog opens. In the example below, the user selected **EAS Source Ch 1**.
5. From the **Select audio source** dialog, select the audio source to include in the output.

   - Silence is embedded if the selected source is not present on the input video.

6. Close the **Select audio source** dialog.

### Setting the EAS Duck and Gain Levels

When EAS is active, all audio channels on the Program shall be adjusted by a value specified on the Remote Control > SAGE EAS Char Gen > Voice Over Audio Setup dialog. The default is to reduce the gain by 10dB.

When using a Sage Digital ENDEC EAS, the MC1-UHD reacts to the Sage Push To Talk (PTT) relay closure to activate audio voice over. While the PTT relay is closed, the MC1-UHD applies the EAS Duck Level specified via the Audio Setup dialog to the incoming Program audio and performs a cut transition by mixing the incoming audio from the channel at a specified level.

- If both Voice Over and EAS audio are in effect, the incoming audio is ducked twice.

#### To set the EAS duck level

1. Ensure that you have configured a port on the MC1-UHD rear module for the EAS protocol you are using.

2. Navigate to the **Configuration** interface as outlined in the procedure “**To display the Configuration interface in DashBoard**” on page 37.

3. Select the **Remote Control** tab.

4. Locate the **SAGE EAS Char Gen** area of the tab.

5. Click **Audio Setup**.

   The **Voice Over Audio Setup** dialog opens.

   ![Voice Over Audio Setup](image)

6. Use **Duck Level** slider to specify the amount (dB) to reduce the audio level on the Program bus during an EAS alert.
7. Use the Gain slider to apply a gain (in dB) to the Voice Over (EAS) channel.

EAS Status

The On Air Control > Home > EAS STATUS field reports if the connected EAS device is providing content to the text overlay of the MC1-UHD. This field is located at the bottom of the Home tab. (Figure 16.2)

![Figure 16.2 Example of a Home Tab with EAS STATUS Field](image)

When the EAS STATUS field reports OFF, the MC1-UHD text overlay does not include EAS content.

When the EAS STATUS field reports ON, followed by color-coded text, an installed EAS is provides content to the MC1-UHD text overlay. This text also displays in this area when the EAS is active.
On Air Control Overview

This chapter provides a basic introduction to the MC1-UHD, including an overview of the different areas of the On Air Control interface, using the menu system, as well as a brief summary of how video is controlled by the MC1-UHD.

Menu System Basics

The On Air Control interface enables you to set up and perform transitions, configure keyers, monitor and control audio levels. This section provides a brief overview of the controls available in this interface.

1. Setup Tabs
   The tabs located near the top left of the interface provide options for configuring the keyers, on-air controls, and selecting logo channel sources. Refer to the chapter “DashBoard Menus” on page 45 for a list of the tabs and parameters available.

2. Crosspoint Buses
   This area is used to select the video sources for each bus. Each crosspoint button will display the name of its source on the button face. The default bus mapping is outlined in “Default Crosspoint Mapping” on page 69. The following buses are available:
   - **Program Bus** — The Program Bus is used to select the video source that will show as the Background on the Program output. After performing a factory default reset, the BLACK button is selected on this bus.
   - **Preset Bus** — The Preset Bus is used to select the video source that is visible on the Preview output. After performing a factory default reset, the BLACK button is selected on this bus.

3. Transition Area
   This area provides the options for selecting transition rates (slow, medium, fast), and type (take, fade-fade, take-fade, mix, fade-take). Refer to the chapter “Transitions” on page 97 for details.
4. Keyer Area

This area includes the four keyers of the MC1-UHD and allows you to perform the key transitions. Refer to the chapter “Keying” on page 91 for details.

5. Fade to Black Button

Use this button to fade the Program bus to black. The Fade to Black (FTB) rate is specified in the Home tab. After performing a factory default reset, this button is toggled off (unlit).

6. Automation Button

Toggling this button on (button will be lit) allows an Automation System to control the MC1-UHD. After performing a factory default reset, this button is toggled on (lit).

7. Program Audio Area

This area includes an audio fader that enables you to control the Program audio gain. The slider is set by default to 0 and has a range of -72 to +20dB. Use the Default button to reset the audio gain.

Switcher Basics

This section gives an overview of how video is controlled by the MC1-UHD. This includes video sources, video layering, and preview. For information on setting up crosspoints, refer to “Mapping the Program and Preset Crosspoints” on page 70.

Video Sources

The MC1-UHD has access to two basic types of video sources: external and internal. All video sources can be assigned to video source (crosspoint) buttons. By pressing a crosspoint button on a bus, the video source assigned to that button is selected.

- **External** — video sources that come from SDI inputs on the rear module.
- **Internal** — video sources that come from internally generated video, such as any of the two internally generated Logo channels, or an internally generated black, or one of the matte generators.

To select a video source on a bus, you must identify the bus you want to assign a video source to and then press the crosspoint button you want to select on that bus.

Video Layering

Key layering is fixed for the MC1-UHD and starts with Background and proceeds to Keyer 4.

![Figure 17.2 Video Layering](image)

Video Preview

Video preview allows you to use an additional monitor to preview what the next shot is going to be. The Preset bus of MC1-UHD shows what is selected for the next transition. This includes the keys and background video sources that will be on-air after the next transition.

DVE Transitions

The MC1-UHD can be used to perform on-air 2D DVE (SqueezeBack) transitions to reveal another video source or graphic. You can also transition to pre-squeezed effects with standard transitions, squeeze in any direction on either X or Y axis, or both. Refer to section “SqueezeBack Effects” on page 103 for more information.
Audio

This chapter provides instructions for configuring the audio features of the MC1-UHD using the options available in DashBoard. This includes how to map the audio channels, adjust the gain, and specifying the Voice Over source.

Audio Overview

The MC1-UHD-A/-B provides the ability to independently configure the audio channel map and gain of each input (up to 16) that can be selected on the crosspoint bus, and to adjust the gain, or mute, individually, each of the 16 embedded channels. The audio processing and shuffle settings are retained on a per crosspoint basis. In addition, audio settings can be saved to one of four audio profiles that can be applied to any crosspoint during a TAKE transition.

Workflow

Figure 18.1 provides a simplified workflow diagram of the audio processing.

For More Information on...
- automation protocol support for audio, refer to the section “Commands” on page 129.

Identifying the Audio Groups

The MC1-UHD also provides the ability to change the color scheme of the audio group buttons in the On Air Control interface. This allows you to assign a unique color to each group, allowing you to quickly identify the groups on the interface.

To map the audio channels

1. Navigate to the On Air Control interface as outlined in the procedure “To display the On Air Control interface in DashBoard” on page 38.
2. Select the Audio Shuffle tab.
3. To change the audio profile, select the required button from the Load Profile area.
4. Locate the channel you wish to map.
5. Click the associated **Source** button.
   The **Select source** dialog opens.
6. Select the source you wish to map to the selected channel.
7. Close the dialog.
8. Repeat steps 4 to 7 for each channel.

### Setting the Master Audio Level

The master audio level can be adjusted manually using the **Audio Gain** slider. This slider applies a gain (in dB), to the audio that is included with the output.

**To set the Master Audio level**

1. Navigate to the On Air Control interface as outlined in the procedure “To display the On Air Control interface in DashBoard” on page 38.
2. Specify the audio gain value using the **Audio Gain** slider.
   * The numerical gain value may also be entered directly in the field above the **Reset Audio Gain** button.
3. You can select the **Reset Audio Gain** button to set the audio gain to 0dB. This resets the gain preset back to 1:1.

### Audio Processing

The MC1-UHD provides the ability to adjust the gain, or mute, individually, each of the 16 embedded channels. The audio processing and shuffle settings are retained on a per crosspoint basis.

The MC1-UHD provides the ability to adjust the gain or mute, each of the 16 embedded channels individually. You can sum every adjacent pair of audio groups with the first channel on the Odd Channel numbers (e.g. Channels 1 and 2, 3 and 4, 5 and 6 etc.).

* Changes made to settings on the **Audio Processing** tab take effect immediately on the Preview output. The changes will be applied to the Program output on the next Take transition.

**To configure the audio proc amps**

1. Navigate to the On Air Control interface as outlined in the procedure “To display the On Air Control interface in DashBoard” on page 38.
2. Select the **Audio Processing** tab.
3. Select the sub-tab for the channels you wish to configure. The 1-8 tab is selected by default.

4. To apply a gain to a channel, use the associated Ch # slider to select a value between -20dB and +20dB. Note that this does not affect the Audio Over gain levels.

5. To mute a channel, select the associated Mute button. When the button is red, the specified output channel is muted.

6. To sum the outputs of channel pairs within a group, select the Sum button for the channel pair. Note that both channels will carry the average of the two input channels (A+B/2).

7. To reset the parameters for the specified channel to the default values, select the associated Reset button.

8. If required, repeat steps 4 to 6 for each channel in the group.

Voice Over Setup

This section outlines how to configure the embedded audio sources for the Voice Over feature for audio transitions.

To set up the voice over source

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.

2. Select the Audio Over Sources tab.

3. Locate the Audio Over Sources area of the tab.

4. From the associated Sources Ch # menu, select an audio source to include in the voice over output.

   The Select audio source dialog opens for the selected audio over channel.
5. Select the audio group and channel to assign it as the audio over source. 
   
   In the example above, the user is assigning AES4 ChA as the source for Audio Over Ch 8.

6. Close the Select audio source dialog.

   * Silence is embedded if the selected source is not present on the input video.

Voice Overs

The MC1-UHD enables flexible audio/voice over mixing with a variable program audio duck level, audio over gain control, and preset mixing with transition control. When Voice Over or EAS is active, all channels are mixed. If the source contains more audio channels that you want mixed, ensure to use the Mute setting for those channels. The Voice Over source is selected using the Audio Over Sources tab in the Configuration interface. A Voice Over can also be triggered using GPIs.

For More Information on...

- setting up GPIs, refer to the chapter “Configuring the GPI/Tallies” on page 113.

Setting the Voice Over Duck/Gain Level

You can adjust the duck and gain levels of the Voice Over channel.

   * If both Voice Over and EAS audio is in effect, the MC1-UHD ducks the incoming audio twice. The Voice Over duck/gain is set in the Voice Over tab of the On Air Control interface.

To set the duck/gain level

1. Navigate to the On Air Control interface as outlined in the procedure “To display the On Air Control interface in DashBoard” on page 38.

2. Select the Voice Over tab.

3. Use the Duck Level slider to apply a negative gain (in dB) to the Voice Over channel.

4. Use the Gain slider to apply a gain (in dB) to the Voice Over channel.

Including a Voice Over

The Voice Over feature is triggered on/off by pressing the AUDIO OVER button located on the On Air Interface. Once the button is selected (button is lit), the voice over will remain active until the button is selected again (button is unlit).
Audio Profiles

You can define up to four audio profiles. Each profile records the audio processing and shuffling settings for all 16 embedded channels including:

- which audio sources are re-mapped
- gain to the input(s)
- embedded audio source
- pass mode
- mute (enabled or disabled)
- which channels are inverted (or not)
- which channels are summed (or not)

Creating an Audio Profile

You can create up to four user defined audio profiles. A profile captures all the audio settings, except the Voice Over or EAS settings, currently in use. Each profile displays as a selectable button on the Audio Processing tab and Audio Shuffle tab of the On Air Control interface.

To create an audio profile

1. Specify which audio group is embedded for output as outlined in the section “Identifying the Audio Groups” on page 81.
2. If required, adjust the gain for your audio channels as outlined the section “Audio Processing” on page 82.
3. Select the Audio Profile Names tab in the Configuration interface.
4. In the Set Profile Name field for the audio profile:
   a. Type a unique identifier for your profile.
   b. Press Enter to save.

   This becomes the button label on the Audio Processing tab and Audio Shuffle tab of the On Air Control interface.
5. Repeat step 4 for each profile you wish to update.
Recalling an Audio Profile

Each of the four audio profiles are defined using the Configuration interface and capture the settings specified in the Audio tabs of that interface. These profiles that can be recalled from the On Air Control interface via the top row of buttons on the Audio Processing tab and Audio Shuffle tab of the On Air Control interface.

Recalling an audio profile does not affect the Voice Over or EAS settings.

To use an audio profile

1. Configure the audio profile as outlined in the procedure “Creating an Audio Profile” on page 85.
2. On the Preset bus, select the crosspoint button for the source you wish to take to air. The button is now lit blue.
3. Select the Audio Shuffle tab to display the available profiles.
4. Locate the Load Profile area of the tab.
5. Select the button for the audio profile that you want to use during the next transition. The profile settings are used until another profile is loaded, or the user changes any of the settings.
6. Select the TAKE button.

The selected crosspoint is taken to air and the corresponding button is lit in the Program bus. The settings in the audio profile are applied only to this crosspoint during the transition.
7. To apply a different audio profile to the next transition, repeat steps 2 to 6.
Media File Management

DashBoard enables you to select and configure the two Logo channels that are loaded in the MC1-UHD. Each Logo channel has a sub-tab that enables you to assign a media file to the specified logo, view a thumbnail that represents the media file currently loaded, and adjust on-air properties.

* The procedures in this chapter assume the On Air Control interface is displayed in the DashBoard window.

Before You Begin

The following tips and restrictions apply when managing your media files:

- Media files, such as stills and animations, are transferred to and from the MC1-UHD using FTP protocol. The media files are stored on the Micro SD card that is installed on the MC1-UHD.
- When using Mac OS X™ to transfer files to the Micro SD card via an FTP server, you may only have read-only access. Refer to your Mac OS X™ documentation for details.

Loading a Media File

When a media file is loaded, data, such as X/Y position, is also loaded, if it exists. Otherwise, the last used values are retained. For animations, parameters are recalled after the last frame is loaded.

To load a media file into a Logo channel

1. Navigate to the On Air Control interface as outlined in the procedure “To display the On Air Control interface in DashBoard” on page 38.
2. Select the Logo tab.
3. Select the sub-tab for the Logo channel you want to load the media file for.
4. If files were added or re-named using an FTP connection, click Rescan to update the list of directories and filenames in the tab menus.
5. From the Directory menu, select the directory you wish to load a file from. Choose from the following:
   - [RAM CACHE] — A virtual directory that displays media files that are already loaded in the play-out memory. Selecting this directory enables you to quickly access a pre-loaded file from the memory.
   - [ROOT] — This is the default directory and represents the top-most directory on the Micro SD card. You can manage files on the Micro SD card using an FTP connection.
6. From the Filename menu, select the file.

* You can clear space in the image cache by selecting None from the Filename menu of any Logo channel. However, doing so immediately replaces the current media file with the file you are attempting to load.
Adjusting On-Air Properties

The Logo tab in DashBoard allows you to adjust the position and play modes of media files. Parameters that are adjusted are saved with the image/animation. When a logo/animation is subsequently re-loaded, these parameters are also recalled. However, if there are no saved parameters for a recalled logo/animation, then the last used values are retained.

**To adjust the on-air properties of a media file**

1. Load a media file as outlined in the procedure “To load a media file into a Logo channel”.
2. Adjust the position of a still image in the viewing area of the screen using the X and Y Position sliders.
   - Full images cannot have their position adjusted.
3. Use the Auto Play box to set whether the animation automatically starts to play when it is taken on-air.
   - When this feature is enabled, the animation will play from the first frame when it is brought to air.
4. Use the Looping box to set whether the animation will start over when it reaches the last frame of the animation.
   - When this feature is enabled, the animation will cycle continuously (from the last frame back to the first) in an endless loop.
   - When this feature is disabled, the animation plays once, and freezes on the last frame. The animation will stay fixed on the first frame.
   - When both Auto Play and Looping are enabled, the animation begins to play on a transition, and keeps playing in an endless loop. If another transition is triggered, the animation jumps to the first frame and keeps playing in an endless loop.
5. Use the Hold Time menu to add a pause between loops of an animation.
   - When this feature is enabled, the animation will play, but before looping back (if looping is enabled), it pauses on the last frame, for the specified Hold Time (in number of frames).
6. Select how an image is displayed by selecting an option from the Play Mode menu.
   - The Play Mode feature only applies to Interlaced video formats and has no effect when using Progressive video formats.

Managing your Media Files

The MC1-UHD features two Logo channels (Logo 1, 2) into which you can load files from the Micro SD card physically installed on the Micro SD card. Each MC1-UHD has up to 2GB of DDR playout memory. Table 19.1 lists an estimation of how many uncompressed frames can fit into the playout memory of the MC1-UHD.

- Very large animations may take several minutes to load.

<table>
<thead>
<tr>
<th>Format</th>
<th>Image Size</th>
<th>No Alpha</th>
<th>With Alpha</th>
</tr>
</thead>
<tbody>
<tr>
<td>1080i</td>
<td>1920x1080</td>
<td>386</td>
<td>256</td>
</tr>
<tr>
<td>1080p</td>
<td>1920x1080</td>
<td>386</td>
<td>256</td>
</tr>
<tr>
<td>720p</td>
<td>1280x720</td>
<td>870</td>
<td>579</td>
</tr>
</tbody>
</table>

1. The MC1-UHD has 1.5GB of DDR playout memory when the MC1-UHD-DVE-1CH-LICENSE license is enabled.
Media files, such as animations and still images, can be transferred to and from the Micro SD card using an FTP connection. Once transferred to the Micro SD card, you use the options in the Logo tab to load the files and assign them to a Logo channel.

This section outlines the specifications for media files and provides general information on using the Micro SD card and an FTP connection.

For More Information on...
- assigning media files to Logo channels, refer to the section “Loading a Media File” on page 87.

Image Specifications

Media files used on the MC1-UHD must meet the specifications outlined in Table 19.2. Note that if larger images are used, the images will be clipped to the dimensions listed in Table 19.2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported File Types</td>
<td>BMP, GIF, JPEG, PNG, TGA</td>
</tr>
<tr>
<td>Compression</td>
<td>Compressed and uncompressed</td>
</tr>
<tr>
<td>Interlace Formats</td>
<td>Max. Image Width: 32,768 pixels</td>
</tr>
<tr>
<td></td>
<td>Max. Image Height: dependent on available memory</td>
</tr>
<tr>
<td>Progressive Formats</td>
<td>Max. Image Width: 65,536 pixels</td>
</tr>
<tr>
<td></td>
<td>Max. Image Height: dependent on available memory</td>
</tr>
<tr>
<td>Animation Maximum Length</td>
<td>10,000 frames</td>
</tr>
</tbody>
</table>

File Naming Specifications

Keep the following in mind when naming your media files:
- The name can contain letters, numbers, and spaces, but cannot contain symbols such as ! @ # & * ( ) ? / , ‘ “.
- If you are naming an animation, each file must be numbered in the sequence that it will play out. The following restrictions apply to file names for animations:
  › Each file can use a minimum 3-digit number, including all the leading zeros.
  › The file name and number must be separated by an _ followed by three or more digits, then a period (.).
  › Each file in the sequence must have the same numbering scheme.
  › The MC1-UHD loads files in numerical order.

The following is an example of a 10-frame animation using a typical numbering scheme:

```
DTVB_000.tga
DTVB_001.tga
...
DTVB_009.tga
```

Connection using FTP

You can use an FTP connection to transfer media files to and from the Micro SD card of the MC1-UHD. You can also use an FTP client to delete images on the Micro SD card and re-name images.

Before accessing the MC1-UHD via FTP:
1. Ensure the MC1-UHD link status is valid. This information is reported in the Global > Network > Link Status field in DashBoard.

2. The default login credentials are:
   - User Name — user
   - Password — password

Connection using RossLinq

RossLinq enables you to transfer still images directly from the XPression to a MC1-UHD Logo channel. You can transfer files into any of the directories for any of the Logo channels on the card. There are two directories, each corresponding to a specific Logo channel on the card. The file can be a format as listed in Table 19.2. Note that the transfer of animations is not supported at this time.

To connect to the XPression via RossLinq, establish an FTP connection using the following information:

★ The RossLinq channel in XPression must be set as a passive FTP connection in order to set up communications between XPression and the MC1-UHD. Refer to the XPression documentation for details.
   - IP Address — This information is displayed in the Global > Network > Current IP Address field in DashBoard.
   - User Name — xpression
   - Password — password

★ The images loaded via RossLinq are not retained after reboot of the MC1-UHD.

For More Information on...
- using XPression, refer to the XPression User Guide.

Using the Micro SD Card

The following tips and restrictions apply when using the Micro SD card:
- the MC1-UHD must be powered down to install or remove the Micro SD card
- if you must remove the Micro SD card for programming, re-boot the MC1-UHD when you re-install the Micro SD card. This allows the MC1-UHD to recognize that a new card is available.
- the Micro SD card Status field in the On Air Control > Logo > Logo # tab reports how much space is available on the Micro SD card.
Keying

Keying is the term used to described the inserting (or electronically cutting) portions of one video source on to another (for example placing titles over background images). Keys are made up of two components: an alpha (that cuts the hole in the background video), and a fill (that fills the hole with different video). This chapter summarizes the MC1-UHD keying features and configuration options.

Overview

The MC1-UHD includes four high quality UHD/3G/HD-SDI video keyers. In addition to the external Key Video and Key Alpha source, there are also two internal static/animation play-out channels. This enables the keying of external devices such as character generators or graphic systems into a program feed and/or keying with two internal logo channels.

Key Types

The MC1-UHD supports the following key types.

Auto Select

An Auto Select Key uses two video signals: the Key Alpha is used to cut the hole in the video, and the Key Video is used to fill the hole. For external keying, use the Configuration > External Key options to configure the two external keys. For internal sources, the Key Video and Alpha are generated internally. Note that the Key Alpha Type is automatically set to Shaped.

Self

A Self Key uses only one video signal: the luminance (or brightness) of the Key Video is used as the Key Alpha. For external keying, use the On Air Control > External Keys options to configure the two external keys. For internal sources, the Key Video is internally supplied. Note that the Key Alpha Type is automatically set to Unshaped.

Key Alpha Types

You can specify a key alpha as one of the following types. The default key type is Shaped.

Unshaped (multiplicative keying)

With an Unshaped Key, the Key Alpha luminance value mixes linearly the Key Video with the Background. Shades of gray, in the Key Alpha, are translated into transparency levels, giving the key a soft edge. Self Keys are set to Unshaped by default.

Shaped (additive keying)

With a Shaped Key, the Key Alpha cuts a hole in the Background based on the luminance value of the Key Alpha and adds the Key Video to the Background hole. Shaped Key alphas are sometimes used with Character Generators to cut very precise holes for the Key Video fill. Auto Select keys are set to Shaped by default.
Mapping the External Keys

Each of the two external keys can have an independent input source assigned. The External Key can then be used over top of the PGM input for each Keyer.

To map an external key
1. Navigate to the On Air Control interface as outlined in “To display the On Air Control interface in DashBoard” on page 38.
2. Select the External Keys tab.
3. Locate the row for the External Key you wish to map.
4. Select an input crosspoint (the key video and, optionally, the key alpha source) from the row.
5. Repeat steps 3 and 4 for the second External Key.

Configuring a Key

You can assign any of the logo channels as the source for a keyer. The MC1-UHD offers full key control with shaped and unshaped keying, self key or auto key, with clip and gain control.

To configure a key
1. Ensure that you set up the logo channel(s) as outlined in “Media File Management” on page 87.
2. Navigate to the On Air Control interface as outlined in “To display the On Air Control interface in DashBoard” on page 38.
3. Select the Keyers tab.
4. Select the sub-tab for the Key you wish to configure.
5. To assign a source to a key:
   a. Locate the Keyer Source area of the tab.
   b. Select a button from the Keyer Source area to assign that source to the Key.

   In the following example, the user assigned Logo 2 as the source for Key 3.
6. Set the **Key Type** by toggling the **Key Type** button.
   - **Auto Select** — If the button displays this label, the Key uses an SDI IN signal from the rear module as the Key Video and another SDI IN signal as the Key Alpha when Key Video is used for the key source.
   - **Self** — Select this option to use an SDI IN signal on the rear module as the Key Video, when Key Video is selected for the key source on the On Air Control tab, and its own luminance value of the same video as the Key Alpha.

7. Use the **Transparency** slider to adjust the transparency level of the key.
   - **0** — The key is completely opaque; there is no difference between the original key and the key with the transparency effect applied to it.
   - **100** — The key is completely transparent; the key is not visible on the screen.

8. Use the **Clip** slider to adjust the clip value lower-saturated colors from the video image.

9. Use the **Gain** slider to adjust the transition between the video image and the parts of the video image that are removed.

   To reset the **Clip** and **Gain** values, click **Make Linear**.

10. Use the **Key Alpha Type** menu to specify the Key Alpha type. Refer to “**Key Types**” on page 91 for more information on each type.

11. Click **Key Invert** to **On** to reverse the polarity of the key alpha so that the holes in the background are cut by dark areas of the key alpha instead of bright areas.
Mattes

Mattes are solid color signals that can be applied to backgrounds and keys. A matte has only one color but can be applied to a key or to the PGM/PST buses.

Setting up a Matte Color

Color selection is done by adjusting the luma, and two color difference signals (Cr and Cb) to create a desired color. The matte is a full raster signal.

To set up a matte color

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the Matte tab.
3. Select the sub-tab for the matte generator you want to configure.
4. Use the Luma slider to adjust the luminance of your matte color.
5. Use the Cr slider to adjust the red difference signal of your matte color.
6. Use the Cb slider to adjust the blue difference signal of your matte color.
7. Repeat steps 3 to 6 for the second matte generator if required.
Transitions

Transitions are used to change the background video and take keys on and off-air. A transition can include any combination of Background video, and keys.

Before You Begin

Keep the following in mind when performing transitions:

- To allow for audio cross fading, a cut takes two frames. One frame is used for the audio fade down, the video is then cut, followed by the one frame audio fade up.
- The speed at which the transition is performed, in number of frames, is determined by the setting (Slow, Medium, or Fast) in the Transition Rate area.
- If a crosspoint or transition button is selected while a transition is in progress, the original transition continues as subsequent button presses are ignored (except the FTB button).

Transition Types

The Transition Type area of the On Air Control interface includes the following buttons:

- (Cut) — Select this button to perform a cut transition from one source to the next.
- (V-Fade) — Select this button to perform a V-Fade transition from the Program source to Black to the next source.
- (Cut-Fade) — Select this button to perform a cut to black, then fade up to the next source.
- (Cross Fade) — Select this button to perform a gradual fade from one source to the next. Note that this button is selected after performing a factory default reset.
- (Fade-Cut) — Select this button to fade from one source to black and then cut to the next source.
- (SqueezeBack) — Select this button to perform a SqueezeBack effect by reducing the size of the video over time to the dimensions set in the Squeeze Effects tab. You may change your background or keys on-air with this transition type.

Configuring the Transition Buttons

The Configuration interface in DashBoard enables you to specify how the TAKE button, in the On Air Control tab, behaves when toggled during a transition.

To configure the TAKE button

1. Display the Configuration interface as outlined in “To display the Configuration interface in DashBoard” on page 37.
2. Select the Transitions tab.
3. Configure the **TAKE** button behavior by choosing an option from the Take During Transition Action area. Choose from the following:

- The selected behavior also applies to GPIOs.
  - Ignore — Select this option to disregard any successive presses of the **AUTO** button until the transition is complete. This is the default setting.
  - Pause — Select this option to pause the transition when the **AUTO** button is toggled, and resume the transition when the button is pressed again.
  - Reverse — Select this option to reverse the transition back to the start.

### Specifying a Transition Rate

You can independently define the Fade to Black, Slow, Medium, and Fast transition rates, in number of frames.

**To set a transition rate**

1. Navigate to the **On Air Control** interface as outlined in the procedure “To display the On Air Control interface in DashBoard” on page 38.

2. Specify the rate, in number of frames, as required in the **Slow Rate**, **Medium Rate**, and **Fast Rate** fields.

3. Use the **FTB Rate** field to specify the Fade to Black transition rate.
Auto Swapping of Program and Preset Buses

A personality option is provided that allows the user to specify the behavior of the Program and Preset buses after a transition. You can choose to have the Program and Preset bus flip-flop after a transition (default setting), or have the Preset bus unchanged after a transition.

To swap the buses after a transition

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the Transitions tab.
3. Choose one of the following Post Transition Behavior options:
   - Leave Preset As Is — The Preset bus is unchanged after a transition. Preset keyers follow Program keyers on hot-punches.
   - Swap Program/Preset — The selections for the Program and Preset swap. This is the default setting.
   - Preset Off — The keyers on the Preset bus will be turned off automatically after a transition.

Performing Transitions

You can perform transitions in one of the following manners:

- hot-punching a crosspoint on the Program or Preset bus
- selecting a Keyer button from the Keyer area to transition a keyer on/off air
- using the options in the Transition area to add elements to the transition

The speed at which the transition is performed, in number of frames, is determined by the Transition Rate (Slow, Medium or Fast) set in the Home > Transition Rate menus.

For More Information on...

- the transition area and buttons of the On Air Control interface, refer to “Control Panel” on page 153.

To perform a Cut transition on the Program bus

1. Navigate to the On Air Control interface as outlined in the procedure “To display the On Air Control interface in DashBoard” on page 38.
2. Select a button on the Program bus.
To perform a Cut transition for a Key

1. Navigate to the On Air Control interface as outlined in the procedure “To display the On Air Control interface in DashBoard” on page 38.
2. Select a source for the Program output from the desired Key Source menu.
3. Click .
4. Click TAKE.

The Key is transitioned on or off air.

The Key Status field(s) indicates the on-air status of the key.

To perform a Take transition

1. Navigate to the On Air Control interface as outlined in the procedure “To display the On Air Control interface in DashBoard” on page 38.
2. Select the Key 1-4 buttons to add the required corresponding keyer(s).
3. Select a Transition Speed button (Slow, Medium, or Fast).
4. Select a Transition Type button.
5. Click TAKE.

Performing a Fade to Black

The FTB button performs a fade to black where the:

- Program bus is faded to black at the FTB rate,
- audio goes to silence, and
- closed captioning information is not passed.

The Fade to Black rate is set in the Home tab as outlined above. When the FTB button is selected, the MC1-UHD performs an Auto transition to black.

To perform a fade to black

1. Navigate to the On Air Control interface as outlined in the procedure “To display the On Air Control interface in DashBoard” on page 38.
2. Toggle the FTB button as follows:
   - When the button is lit red, clicking it performs an Auto transition to black. The rate is determined by the rate set in the Home > FTB Rate menu.
   - When the button is not lit red, clicking it performs an Auto transition from black. The rate is determined by the rate set in the Home > FTB Rate menu.

Automation Switch Request

When the MC1-UHD interfaces with an Automation System via the Presmaster protocol, you can choose how the MC1-UHD defines automation switch requests. This feature applies to the Program bus, Preset bus, and external sources. Ensure the ATMN button is toggled to ON to enable your automation device to control the MC1-UHD. This button is located on the On Air Control interface.

For More Information on...

- setting up communications via the Presmaster protocol, refer to “Using the Presmaster Protocol” on page 61.
To define the automation switch requests

1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.

2. Select the Remote Control tab.

3. Locate the Presmaster area of the tab.

4. Click Device Setup.

   The Presmaster control dialog opens.

5. From the Automation Switch Request area, select how a crosspoint switch is defined:

   • **Router Crosspoint** — The received value refers to a physical or virtual router crosspoint. This is the default setting.

   • **Button Number** — The received value refers to a specific MC1-UHD crosspoint button on the DashBoard control panel. Note that these crosspoint buttons are defined in the Crosspoint Map tab.
SqueezeBack Effects

The MC1-UHD can be used to perform on-air 2D DVE (SqueezeBack) transitions to reveal another video source or graphic. You can also transition to pre-squeezed effects with standard transitions, squeeze in any direction on either X or Y axis, or both. Four DVE presets are provided for quick effect recalls on the fly. This chapter outlines the DVE feature and SqueezeBack Effects options of the MC1-UHD.

* The MC1-UHD-DVE-1CH-LICENSE is required.

SqueezeBack Effects Controls

This section briefly outlines the elements of the On Air Control interface for the SqueezeBack Effects feature.

For More Information on...

- the DVE tab in the Configuration interface, refer to the section “DVE Tab” on page 146.

![Figure 23.1 SqueezeBack Effects Controls](image)

1. SqueezeBack Effects Tab

The SqueezeBack Effects tab provides a sub-tab for each of the four SqueezeBack presets, enabling you to customize each effect separately. From these sub-tabs you can specify the horizontal and vertical positions of the image on the screen, and the reveal source from the four logo channels or an external video source. Because the reveal source shares the same sources available to the keyers, we encourage users to avoid sharing a source between keyer and reveal operation.

2. Effect Select Area

This area includes the Effect # status field and an EFFECT SELECT button. The status field reports the last applied effect and whether it is on or off air, or currently on the Preset Bus.

While the squeeze effect is on air:

- the EFFECT SELECT button is locked. Even though you can still adjust the options in the SqueezeBack Effects tabs, we suggest not doing so since all effect changes are immediately applied.
- you are able to change the background with a transition and you can hot-punch a source or key on the Program bus. However, hot-punching a source on the Program bus will take the squeeze effect off air. Hot-punching keys on/off will not take the squeeze effect off air.
- you can perform any hot-punch or TAKE transition inside of the squeeze effect.
3. SqueezeBack Effect Transition Type Button

Selecting this button performs a SqueezeBack effect with the transition. You must pre-configure your SqueezeBack presets, then select the preset you want to apply to the transition before executing your transition. For information on the other types of transitions, refer to the chapter “Transitions” on page 97.

4. SQUEEZE Button

Selecting this button applies the squeeze effect (as specified using the EFFECT SELECT button) to the next transition.

The SQUEEZE Include button is selected (lit) and locked out as long as the transition type is Squeeze. The SQUEEZE Include button is not unlocked until you select another transition type, at which time the previous state of SQUEEZE Include button is restored.

You can de-select the SQUEEZE Include button while an effect is on air to perform a transition inside the squeeze effect.

Working in 2D Space

In order to maximize the features of the SqueezeBack feature, it helps to have a basic understanding of two-dimensional (2D) space. Two axes (X and Y) are used to define 2D space. The position of an image on each of the two axes determines its location in 2D space.

- X — Refers to the horizontal (left-right) position of the image on the screen.
- Y — Refers to the vertical (up-down) position of the image on the screen.

![Figure 23.2 Basics of 2D Space](image)

Image Position in 2D Space

The center point of the screen is the center (zero) point. Each axis has a positive and negative region.

- Moving an image to the left of the center (or zero) point locates it in -X space.
- Moving an image to the right of the center locates it in +X space.
- Moving an image below the center point locates it in +Y space.
- Moving an image above the center point locates it in -Y space.

When working with images, keep in mind that the 2D space extends beyond the visible area of the screen. Images can be positioned and manipulated outside of the viewable area to create some interesting effects. For example, and image can be positioned in such a way that it appears to roll into view from a point outside the screen and roll out of view on the other side.

Configuring the DVE Transition Options

The MC1-UHD can be used to perform on-air SqueezeBack transitions to reveal another video source or graphic. If
you wish to include a SqueezeBack with your transitions, you must first specify the key order using the DVE located in the Configuration interface.

**Specifying the Key Order**

You can select the SqueezeBack point in the mixer tree. There are five possible options. This setting is applied to all SqueezeBacks.

**To specify the key order of the SqueezeBacks**

1. Navigate to the Configuration interface as outlined in “To display the Configuration interface in DashBoard” on page 37.
2. Select the DVE tab.
3. Locate the Included in SqueezeBack area.
4. Specify the key order by selecting one of the following:
   - **Background Only** — includes only the background in the SqueezeBack effect. This is the default.
   - **After Key 1** — Key 1 is included in the squeeze effect. Keys 2 to 4 are excluded.
   - **After Key 2** — Keys 1 and 2 are included in the squeeze effect. Keys 3 to 4 are excluded.
   - **After Key 3** — Keys 1 to 3 are included in the squeeze effect. Key 4 is excluded.
   - **After Key 4** — All keys are included in the squeeze effect.
5. Use the Background in Fade options to specify the reveal source during a V-fade type transition inside an already squeezed image on the PGM bus. Choose from the following:
   - **Background** — allows the reveal source background to pass through.
   - **Black** — allows the reveal source background to fade to complete black.

**Configuring a SqueezeBack Preset**

This section outlines how to configure Preset Effect 1 in preparation of including it in a transition. The same procedure can be used to configure any of the effect presets for your MC1-UHD.

**For More Information on...**

- the menu options when configuring your SqueezeBack presets, refer to Table 27.32.

**To configure an effect**

6. Navigate to the On Air Control interface as outlined in “To display the On Air Control interface in DashBoard” on page 38.
7. Select the SqueezeBack Effects tab.
8. Select the Effect 1 tab to configure the first effect.
9. To specify the position of the image in the viewing area of the screen:
   a. Use the X Position slider to adjust the horizontal position of the image on the screen.
   b. Use the Y Position slider to adjust the vertical position of the image on the screen.
10. To squeeze the image appearance:
    a. Use the X Size slider to squeeze horizontally.
    b. Use the Y Size slider to squeeze vertically.
11. Select the Lock Aspect Ratio check box to squeeze in both directions at the same time.
    - You can reset the image to the default image settings by clicking Reset to Defaults.
12. In the Reveal Source area, select the video source the squeeze effect will reveal.
Performing Transitions with SqueezeBack Presets

This section provides examples of performing transitions with SqueezeBack Presets. Your requirements may differ from what is presented here.

Notes on Performing Transitions with SqueezeBack Presets

Keep the following in mind when performing transitions with SqueezeBack presets:

- You can pre-define up to four different SqueezeBack Presets (Effects 1-4).
- A squeeze effect does not consume any existing keyers and you can specify any of the logo channels to use as a reveal source for that effect.
- Hot-punches on the Program bus can be performed within an on air squeeze effect. The hot-punch is carried out inside of the squeeze effect. The squeeze effect remains on air.
- Squeeze effect transitions are also supported under the Presmaster automation protocol.
- You can also trigger a squeeze effect using a GPI trigger.
- You can configure a tally to raise when the reveal source is visible. This tally will be raised regardless of the configured source. This can be used in cases when a graphics station is providing the video and needs to know when to trigger the playing of an animation.
- Selecting the Constrain to Screen box in the SqueezeBack Effects tab will enable "snap-back" on the X, Y position controls to ensure the squeezed image remains entirely on screen.

Previewing a Squeeze Effect

You can preview your Effect preset on the Preview monitor without affecting the Program bus. However, any time a squeeze effect is on air, the preview output is not scaled correctly.

To preview a squeeze effect

1. Set up your effect as outlined in the procedure “To configure an effect” on page 105.
2. Navigate to the On Air Control interface as outlined in “To display the On Air Control interface in DashBoard” on page 38.
3. Use the EFFECT SELECT button to specify the desired squeeze effect for the transition.
4. Select the SQUEEZE button.

Transitions with SqueezeBack

This section provides examples of executing transitions that include SqueezeBack Preset.

Basic Transition with a Squeeze Effect

Operation: This is a SqueezeBack transition.

1. Set up your effect using the tabs in the SqueezeBack Effects tab as outlined in the section “Performing Transitions with SqueezeBack Presets” on page 106.
2. Use the EFFECT SELECT button to specify the desired squeeze effect for the transition. This is the effect that you configured in step 1.
3. Select \( \text{Transition Type} \) in the Transition Type area.
   
   The Effect # status field now indicates ON PST. You can preview the squeeze dimensions on your Preview monitor.

4. Select the SQUEEZE button.
5. Select TAKE.
Dissolve to a Static Squeeze Effect

Prerequisite: You have a pre-squeezed effect ready on Preview.

Description: When you select **TAKE**, the Program dissolves to the pre-squeezed effect. After you have set up the transition, and during the transition, the Preview monitor is scaled correctly.

Operation:

1. Select the **EFFECT SELECT** button to specify the desired squeeze effect for the transition.
2. Select a dissolve transition type (Fade-Fade, Take-Fade).
3. Ensure the **SQUEEZE** button is selected.
   
   The Preview monitor shows the squeeze effect.
Ancillary Data

Ancillary Data (ANC) is the non-video data that can be embedded within the SDI signal, such as audio, audio metadata, timecode, closed caption data, AFD, and payload identification. This chapter provides an overview of ANC support on the MC1-UHD.

Supported Data Types

This section provides information on the data types that the MC1-UHD manages.

Timecode

The user can specify whether timecode is passed or deleted:

Compressed Audio Metadata

Compressed Audio Metadata can be passed or deleted as follows:

- If the input is not synchronous to the output, select Action > Delete in the ANC Settings sub-tab.
- If converting between progressive and interlaced formats, Action > Delete in the ANC Settings sub-tab.
- If the input is not synchronous to the output, data will be dropped (but not duplicated\(^1\)) as part of the frame sync behavior.

Other Packets

All remaining packets can be passed or disabled. When pass is enabled, the packets will be inserted in VANC on the specified line in the same order as they were received. If they do not fit on the specified line, they will continue on the next line. Approximately up to 250 packets, or 1500 bytes of data, can be passed this way.

Specific ANC Processing

Use the options in the ANC tab to define how ancillary data is inserted in the output when HANC and/or VANC pass through is disabled.

For each packet type the user can control the insertion position.

To configure the processing of specific ANC types

1. Navigate to the Configuration interface as outlined in “To display the Configuration interface in Dashboard” on page 37.
2. Select the ANC tab.
   - The ANC sub-tab is automatically selected.
3. For each packet, specify how the card processes the ANC data by selecting an option from the **Action** area.

4. Use the **Insertion Line** menu to select a line to insert the specified ANC packet on. The default is 12 for each packet. Note that all packets are inserted in VANC, except for timecode in non-SD formats which are inserted in the HANC.

   ✫ If more than one packet is to be inserted in the same line, the packet with the lowest insertion order number will be inserted first.

5. Use the **Insertion Order** menu to define the hierarchy of the packets insertion.

   ✫ The lower the number, the higher priority the packet is given. For example, by default, the AFD packet is set to be inserted first (5), and Compressed Audio Metadata is inserted fourth (4).

**Monitoring the Encoding and Decoding of ANC Data**

The MC1-UHD provides the ability to monitor the encoding or decoding of ANC Data of each SDI signal.

**To verify that the MC1-UHD is decoding ANC data**

1. Navigate to the **Configuration** interface as outlined in the procedure “**To display the Configuration interface in DashBoard**” on page 37.

2. Select the ANC tab.

3. Select the Decode sub-tab.

4. Select the sub-tab for the SDI port you want to monitor.
5. Select the **Alarm Enable** box for an ANC Data type to enable an alarm condition to display when an error is detected.

**To verify the MC1-UHD is encoding ANC data**

1. Navigate to the **Configuration** interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the **ANC** tab.
3. Select the **Encode** sub-tab.
4. Select the sub-tab for the SDI port you want to monitor.

5. Select the **Alarm Enable** box for an ANC Data type to enable an alarm condition to display when an error is detected.
Configuring the GPI/Tallies

This chapter outlines how to configure each GPI/Tally independently on the MC1-UHD.

GPI Communication Setup

When configured as a GPI, a port behaves as an input, and can be used to trigger actions such as Cut/Dissolve the Key and/or Background. A push-button switch, or an ON-OFF switch, may be directly connected between the port and the adjacent ground pin. Alternatively, an external device may drive a low level. Minimum pulse duration is 1ms, anything shorter will be filtered out.

Typically, users will configure the GPI for Edge trigger. This means that the action is carried out either on the falling edge (button is pushed), or rising edge (button is released), depending on which Polarity is selected. Alternatively, users may configure the GPI for Level trigger. In this mode, the action is carried out on both the rising and falling edges, so there are effectively two states. The Polarity control can be used to invert the behavior. Regardless of the trigger type, GPI commands may be overridden by other command inputs such as serial protocols.

The **Edge** option enables the GPI to act as a latching trigger. Edge triggers are used when you want to toggle between settings. This option enables the GPI to execute a specific function.

- If configured for Falling Edge, the selected function is executed when the GPI input signal transitions from High to Low.
- If configured for Rising Edge, the selected function is executed when the GPI input signal transitions from Low to High.
- Edge triggered GPI signals are sampled once per frame and the associated function is executed only once per frame. The minimum pulse width is 1 millisecond.
- Typically, the edge triggered GPI is driven by external equipment that generates one pulse per event.

**Level** triggers are used when you want to assert a particular state for a setting. You define the on-air state of the function as being either Level High or Level Low. Therefore, if the on-air state of the Key is defined as Level High for example, when the GPI is a Level High signal, the Key will stay on air. If a Level Low is received, the Key will be taken off air.

- If configured for Active Low, the selected function is executed when the GPI input signal is driven Low.
- If configured for Active High, the selected function is executed when the GPI input signal is driven High.

Configuring a Port as a GPI

Each GPI can be configured independently from the others, allowing you to customize the function of each connection.

★ The number of available GPIO ports depends on the rear module you are using. The 8322AR-318D and 8322AR-319C rear modules each provide 6 GPIO ports while the 8323AR-325 rear module provides 4 GPIO ports.

**To configure a port as a GPI**

1. Navigate to the **Configuration** interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the **GPI/Tally** tab.
3. Use the Function menu to assign a transition event to a specific GPI port.
4. Use the Trigger/Tally Type menu to select a trigger and polarity for the GPI.

**Tally Communication Setup**

When configured as a Tally, a port becomes an output, providing a status indicator. Typically this is used to indicate which input(s) are on-air at any given moment. Each tally output on the card can be configured to be active when any of the four inputs are on air. They can be configured as Active High or Active Low. Edge triggered tallies generate a pulse to the configure polarity (high or low) for a duration of 30 frames or the duration of the event (whichever is shorter). The tally outputs defaults to a logical high level when inactive. When the tally becomes active, for example the signal is on-air, then the output is driven low.

* The number of available GPIO ports depends on the rear module you are using. The 8322AR-319C rear module provides 6 GPIO ports while the 8323AR-325 rear module provides 4 GPIO ports.

To configure a port as a tally
1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the GPI/Tally tab.
3. Use the Function menu to specify what will drive the tally output when the input is on-air.
4. Use the Trigger/Tally Type menu to select the polarity of the tally.

**Configuring the GPI/Tally Communications**

The GPI/Tally tab lists all the options for configuring each GPI/Tally available on the MC1-UHD rear module. Each GPI/Tally can be configured independently from the others, allowing you to customize the function of each connection.

To configure a port as a GPI
1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the GPI/Tally tab.
3. Assign a transition event to a GPI by selecting the function next to the GPI in the Function column.
4. Select a trigger for the GPI from the Trigger/Tally Type column.
5. Select a Polarity for the GPI from the Polarity column.

To configure a port as a tally
1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the GPI/Tally tab.
3. Select what will drive the tally output when the input is on-air by selecting an option from the Function column next to the Tally.
4. Use the Trigger/Tally Type field to
5. Select the polarity of the tally from the Polarity column.

Enabling GPIs to Override Take Transitions
A personality setting enables the MC1-UHD to prevent GPI-triggered keys from being taken off-air by a TAKE transition. On activation, this feature disables the corresponding key on the preset bus. Note that the key can still be taken off-air by a hot-punch.

To enable GPIs to override Take transitions
1. Navigate to the Configuration interface as outlined in the procedure “To display the Configuration interface in DashBoard” on page 37.
2. Select the Transitions tab.
3. Select the GPI Overrides TAKE box.
Upgrading the Software

The MC1-UHD can be upgraded in the field via DashBoard.

During a software upgrade, the MC1-UHD may be unresponsive and there will be interruptions to signal flow. Ensure the MC1-UHD is bypassed in your signal path prior to performing a software upgrade.

To upgrade the software on a card

2. Ensure the Ethernet cable is connected to the **ETHERNET** port on the openGear frame.
3. From the Tree View, expand the node for the MC1-UHD you want to access.
4. Double-click the **Global** sub-node to display the interface in the right-half of DashBoard.
5. Click **Upload**, located near the bottom of the interface, to display the **Select file Upload** dialog.
6. Navigate to the ***.bin** file you want to upload.
7. Click **Open**.
8. If you are upgrading a single card:
   a. Click **Finish** to start the upgrade.
   b. Proceed to step 10.
9. If you are upgrading multiple cards:
   a. Click **Next >** to display the **Select Destination** menu. This menu provides a list of the compatible cards.
   b. Specify the card(s) to upload the file to by selecting the check box(es) for the cards you want to upload the file to.
   c. Verify the card(s) you want to upload the file to. The **Error/Warning** fields indicate any errors, such as incompatible software or card type mismatch.
   d. Click **Finish**.
10. Monitor the upgrade.
    - An **Upload Status** dialog enables you to monitor the upgrade process.
    - Notice that each card is listed in the dialog with a **button. This button is replaced with a **Reboot** button once the software file is loaded to that card.

Avoid clicking the individual Reboot buttons until all cards have successfully completed the file upload process and the OK button, located in the bottom right corner of the dialog, is enabled.

- Click **OK** to reboot all the cards listed in the **Uploading to Selected Devices** dialog.
- The **Reboot Confirm** dialog displays, indicating the number of cards that will reboot. Click **Yes** to continue the upgrade process. Note that clicking **Cancel** or **No** returns you to the **Uploading to Selected Devices** dialog without rebooting the card(s).
- The card(s) are temporarily taken off-line during the reboot process. The process is complete once the status indicators for the **Card State** and **Connection** return to their previous status.
Notes on Rebooting the Card

The following parameters are saved and recalled when the MC1-UHD reboots:

- All editable parameters on the Global and Configuration interfaces
- The on-air setup should be recalled.
- The Program and Preset bus selection
- The External Key crosspoint selection.
- The Transition setup including Rates, Speed, and Trans Type
- Keyer configurations (such as source, transparency, etc.)
- Logos are reloaded
- The SqueezeBack effects and the Selected Effect are reloaded

The following on-air states are not recalled:

- Keyer on-air state (Program and Preset)
- Transition includes (BKGD, Squeeze)
- Audio Over state
- Fade to Black state
DashBoard Interface Overview

This chapter summarizes the interfaces, and tabs available from DashBoard for the MC1-UHD.

* An asterisk beside a parameter indicates that it is the default value.

Global Interface

The Global interface is displayed by double-clicking the Global sub-node in the MC1-UHD tree.

![Example of the Global Interface in DashBoard](image)

**Figure 27.1 Example of the Global Interface in DashBoard**

Signal Tab

Table 27.1 summarizes the read-only information displayed in the Signal tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog Ref Status</td>
<td>OK (Green)</td>
<td>The detected reference format is supported</td>
</tr>
<tr>
<td></td>
<td>Alarm Suppressed (Green)</td>
<td>An unsupported reference format is detected but the Global Alarm Enables &gt; Reference Format option is disabled (box is not selected)</td>
</tr>
<tr>
<td></td>
<td>Unlocked (Red)</td>
<td>A reference signal is detected but the MC1-UHD is not locked to it</td>
</tr>
<tr>
<td></td>
<td>Unsupported (Red)</td>
<td>A reference signal is detected but the format is not supported by the MC1-UHD</td>
</tr>
<tr>
<td></td>
<td>Incompatible (Red)</td>
<td>A reference signal is detected but the format is incompatible with the current output mode</td>
</tr>
<tr>
<td>Analog Ref Format</td>
<td>###</td>
<td>Indicates the detected reference format</td>
</tr>
<tr>
<td>Inputs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input # Format</td>
<td>###</td>
<td>Signal present and the format matches the video output format configuration of the card</td>
</tr>
</tbody>
</table>
Product Tab

Table 27.2 summarizes the read-only information displayed in the Product tab.

<table>
<thead>
<tr>
<th>Table 27.2 Product Tab</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item</strong></td>
</tr>
<tr>
<td>Product</td>
</tr>
<tr>
<td>Supplier</td>
</tr>
<tr>
<td>Board Rev</td>
</tr>
<tr>
<td>Serial Number</td>
</tr>
<tr>
<td>Rear Module</td>
</tr>
<tr>
<td>Rear Module Status</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Software Rev</td>
</tr>
<tr>
<td>Firmware Rev</td>
</tr>
<tr>
<td>CPLD Rev</td>
</tr>
</tbody>
</table>

Daughter Card

| Type | # | Indicates the daughter card model installed on the main card |
| Variant | # |  |
| Issue | # | Indicates the hardware version of the daughter card |

Hardware Tab

Table 27.3 summarizes the read-only information displayed in the Hardware tab.

<table>
<thead>
<tr>
<th>Table 27.3 Hardware Tab</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item</strong></td>
</tr>
<tr>
<td>Hardware Status</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Hardware Status</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Voltage (mV)</td>
</tr>
<tr>
<td>Current (mA)</td>
</tr>
<tr>
<td>Power (W)</td>
</tr>
</tbody>
</table>
**Licensing State Tab**

Table 27.4 summarizes the information displayed in the Licensing State tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Product Type</td>
<td>MC1-UHD</td>
<td></td>
</tr>
<tr>
<td>MC1-UHD-#-LICENSE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>License State</td>
<td>Unlicensed</td>
<td>The license key for the feature is not installed. Navigate to the Configure License tab to enable this feature</td>
</tr>
<tr>
<td></td>
<td>Licensed</td>
<td>The license key for this feature was correctly enabled in the Configure License tab</td>
</tr>
</tbody>
</table>

**Table 27.3 Hardware Tab**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| FPGA Temp (C) | #C | Indicates the FPGA Core temperature where:  
  * A green indicator displays when the temperature is less than 95°C.  
  * A yellow indicator displays when the temperature is greater than or equal to 95°C.  
  * A red indicator displays when the temperature is greater than or equal to 100°C.  
  * If the temperature is greater than 100°C, the user must manually shut off the card. |
| AXI Bridge | # | The Advanced extensible interface bridge is running correctly on the MC1-UHD. This information is only used by Ross Technical Support. |
| Fan Speed | # | Reports the speed (rpm) of the fan on the board |
| CPU Usage | x.xx / y.yy / z.zz | Displays the CPU Load average where:  
  * x.xx represents in the last minute  
  * y.yy represents the last five minutes  
  * z.zz represents the last fifteen minutes |
| RAM Available | # / #.## MB | CPU Memory Used / Total CPU Memory |
Setup Tab

Table 27.5 summarizes the options in the Setup tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Source</td>
<td>Frame 1</td>
<td>Select this option to use the source connected to the REF 1 port on the openGear frame</td>
</tr>
<tr>
<td></td>
<td>Frame 2</td>
<td>Select this option to use the source connected to the REF 2 port on the openGear frame</td>
</tr>
<tr>
<td></td>
<td>Local</td>
<td>Select this option to use the external reference source connected to REF IN on the rear module</td>
</tr>
<tr>
<td>Factory Defaults</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load Factory Defaults</td>
<td></td>
<td>All editable parameters in DashBoard, except those in the Network tab and any installed licenses, are reset to the factory default values. A reboot of the card may be required to update the parameters.</td>
</tr>
</tbody>
</table>

Network Tab

Table 27.6 summarizes the menus and read-only fields displayed in the Network tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Logging</td>
<td>#.#.#.#</td>
<td>Specifies the IP Address for the external device that is logging the communication activity for the MC1-UHD</td>
</tr>
<tr>
<td>Default Gateway</td>
<td>#.#.#.#</td>
<td>Indicates the gateway for communications outside of the local area network (LAN)</td>
</tr>
<tr>
<td>Static Gateway</td>
<td>#.#.#.#</td>
<td>The Gateway for the MC1-UHD that the user manually assigned</td>
</tr>
<tr>
<td>openGear Chassis RJ-45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Link Status (read-only)</td>
<td>OK (Green)</td>
<td>The MC1-UHD is communicating on the network via the MFC-OG3-N or MFC-OGX-N</td>
</tr>
<tr>
<td></td>
<td>Invalid Subnet Mask (Yellow)</td>
<td>The Current Subnet Mask value is set incorrectly or is invalid within your network</td>
</tr>
<tr>
<td></td>
<td>Apply/Cancel Changes (Yellow)</td>
<td>One or more setting on this tab was changed but the Apply button was not selected</td>
</tr>
<tr>
<td></td>
<td>Not Present (Red)</td>
<td>A link could not be established using the present network setting values</td>
</tr>
<tr>
<td></td>
<td>Link Down (Red)</td>
<td>The link for the MFC-OG3-N or MFC-OGX-N is invalid</td>
</tr>
<tr>
<td>Current IP Address (read-only)</td>
<td>#.#.#.#</td>
<td>Indicates the IP Address currently assigned to the MC1-UHD via the MFC-OG3-N or MFC-OGX-N</td>
</tr>
</tbody>
</table>
Global Alarm Enables Tab

Table 27.7 summarizes the options displayed in the Global Alarm Enables tab.

### Table 27.7 Global Alarm Enables Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rear Module Alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear Module</td>
<td>#</td>
<td>This field replicates the information displayed in the Product &gt; Rear Module Status field</td>
</tr>
<tr>
<td>Alarm Enable</td>
<td>Selected*</td>
<td>The Global &gt; Product &gt; Rear Module Status field reports when a rear module is not compatible with the card</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>Enables this alarm</td>
</tr>
<tr>
<td>Fan Alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fan Speed</td>
<td>#</td>
<td>Reports the fan speed (rpm) of the fan on the board</td>
</tr>
<tr>
<td>Alarm Enable</td>
<td>Selected*</td>
<td>The MC1-UHD reports when the fan is not working correctly</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>Enables this alarm</td>
</tr>
<tr>
<td>Analog Reference Alarm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 27.7  Global Alarm Enables Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Format</td>
<td>OK (Green)</td>
<td>Indicates the detected reference format is supported</td>
</tr>
<tr>
<td>Alarm Suppressed</td>
<td>Alarm Suppressed (Green)</td>
<td>The Alarm Enable box is cleared. The status of the reference signal will not be reported.</td>
</tr>
<tr>
<td>Unlocked</td>
<td>Unlocked (Red)</td>
<td>A reference signal is detected, but the card is not locked to it</td>
</tr>
<tr>
<td>Unsupported (Red)</td>
<td>Unsupported (Red)</td>
<td>A reference signal is detected, but the format is not supported by the MC1-UHD</td>
</tr>
<tr>
<td>Incompatible (Red)</td>
<td>Incompatible (Red)</td>
<td>A reference signal is detected but the format is incompatible with the current output mode of the card</td>
</tr>
<tr>
<td>Alarm Enable</td>
<td>Selected*</td>
<td>The Global &gt; Signal &gt; Analog Reference Status field reports when there is a loss of reference signal</td>
</tr>
<tr>
<td>Cleared</td>
<td>Cleared</td>
<td>Disables this alarm</td>
</tr>
</tbody>
</table>

SDI Input Alarms

<table>
<thead>
<tr>
<th>Input # Status</th>
<th>Each field duplicates the information reported in the Configuration &gt; Video Format &gt; Input Status fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Enable</td>
<td>Selected*</td>
</tr>
<tr>
<td>Cleared</td>
<td>Cleared</td>
</tr>
</tbody>
</table>

Security Tab

Table 27.8 summarizes the options displayed in the Security tab.

Table 27.8  Security Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SSH Login</td>
<td>Disable*</td>
<td>Disables the ability to log onto the MC1-UHD via an SSH server</td>
</tr>
<tr>
<td></td>
<td>Enable</td>
<td>The MC1-UHD can be accessed via a secure channel by an SSH server</td>
</tr>
</tbody>
</table>

Configure Licenses Tab

Table 27.9 summarizes the read-only information displayed in the Configure Licenses tab.

Table 27.9  Configure Licenses Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Product Type</td>
<td>MC1-UHD</td>
<td></td>
</tr>
<tr>
<td>Feature</td>
<td>&lt;license name&gt;</td>
<td>Specifies the license(s) available for your card</td>
</tr>
</tbody>
</table>
Configuration Interface

The Configuration interface is displayed by double-clicking the Configuration sub-node in the MC1-UHD tree.

![Configuration Interface](image1)

**Figure 27.2  Example of the Configuration Interface in DashBoard**

Video Format Tab

Table 27.10 summarizes the read-only information displayed in the Video Format tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Format</td>
<td>#</td>
<td>Selects the video format for the output signal. Note that a change in video format takes effect immediately. The default is 1080p/59.94.</td>
</tr>
<tr>
<td>Clip at Black</td>
<td>Selected*</td>
<td>Enables the card to clip to SMPTE black on all outputs</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>Super-black is not clipped (allows super-black)</td>
</tr>
<tr>
<td>Clip at White</td>
<td>Selected*</td>
<td>Enables the card to slip to SMPTE white on all outputs</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>Super-white is not clipped (allows super-white)</td>
</tr>
</tbody>
</table>
### Table 27.10 Video Format Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status (read-only)</td>
<td>OK (Green)</td>
<td>The input signal is valid and no errors are detected</td>
</tr>
<tr>
<td></td>
<td>Incompatible Video (Yellow)</td>
<td>The input video format is not supported or does not match the reference format</td>
</tr>
<tr>
<td></td>
<td>Invalid Video (Red)</td>
<td>No signal present on the specified input</td>
</tr>
<tr>
<td></td>
<td>No signal (Red)</td>
<td>No signal present on the specified input</td>
</tr>
<tr>
<td>Format (read-only)</td>
<td>#</td>
<td>Indicates the detected video format of the specified input signal</td>
</tr>
<tr>
<td>Timing (read-only)</td>
<td># lines (to analog ref)</td>
<td>Indicates the timing of the specified input signal relative to the reference signal</td>
</tr>
<tr>
<td>Alarm Enables</td>
<td>Selected*</td>
<td>The MC1-UHD monitors the signal on the specified IN BNC and reports when an error is detected on the input signal</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>The MC1-UHD does not report when an error is detected on the specified input signal</td>
</tr>
<tr>
<td>CRC Errors</td>
<td>#</td>
<td>Displays the count of the CRC errors on the video input. This counter is reset on loss of video, or by user request. The counter is non-latching, and the count can roll over the counter</td>
</tr>
<tr>
<td></td>
<td>Reset</td>
<td>Resets the CRC Errors field</td>
</tr>
</tbody>
</table>

### Audio Status

Table 27.11 summarizes the read-only information displayed in the Audio Status tab for each channel.

### Table 27.11 Audio Status Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embedded Audio # - Group #</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ch # Status (read-only)</td>
<td>PCM</td>
<td>The channel is PCM audio</td>
</tr>
<tr>
<td></td>
<td>Non-PCM</td>
<td>The channel is non-PCM audio</td>
</tr>
<tr>
<td></td>
<td>Absent</td>
<td>The audio channel is not detected or invalid</td>
</tr>
</tbody>
</table>

### Alarm Enables Tab

Table 27.12 summarizes the options displayed in the Alarm Enables tab.

### Table 27.12 Alarm Enables Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDI Input #</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video</td>
<td>Selected*</td>
<td>An alarm is triggered when a missing or an invalid video signal is detected on the SDI input</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>The alarm is suppressed when a missing or an invalid video signal is detected on the SDI input</td>
</tr>
<tr>
<td>SDI Input # - Audio Group #</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ANC Tab

The ANC menus, status fields, and options are organized into three sub-tabs: ANC, Decode, and Encode. This section summarizes the options available in each sub-tab DashBoard.

ANC

Table 27.13 summarizes the options available in the ANC sub-tab DashBoard.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST 352 Packet Insertion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ST 352 Location</td>
<td>Off</td>
<td>Determines where to insert the SMPTE ST-352 packet in the output</td>
</tr>
<tr>
<td></td>
<td>Luma Only</td>
<td></td>
</tr>
<tr>
<td>ANC Frame Delay</td>
<td>#</td>
<td>The frame delay is always relative to the next output frame. The output is at a fixed rate as defined by the Output Video mode.</td>
</tr>
<tr>
<td>(read-only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Packet Name (read-only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Action</td>
<td>Delete</td>
<td>Card deletes the packet from the output</td>
</tr>
<tr>
<td></td>
<td>Pass*</td>
<td>The card receives and re-inserts the specified packet type into the specified line without modifying the packet contents</td>
</tr>
<tr>
<td>Insertion Line</td>
<td>Switch Line + #</td>
<td>Selects a line to insert the specified ANC packet on Note that if more than one packet is to be inserted in the same line, the packet with the lowest insertion order number will be inserted first. The default is Switch Line + 2.</td>
</tr>
<tr>
<td>Insertion Order</td>
<td>#</td>
<td>Defines the hierarchy of the packets insertion Note that the lower the number, the higher priority the packet is given.</td>
</tr>
</tbody>
</table>

Decode

Table 27.14 summarizes the Decode sub-tab fields available in DashBoard for each type of ANC data for each SDI signal.
**Table 27.14 ANC — Decode > SDI # Tab**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status (read-only)</td>
<td>OK</td>
<td>Expected decoded ANC data is present</td>
</tr>
<tr>
<td>Exceeded Bandwidth</td>
<td></td>
<td>Captured VANC services exceeded bandwidth</td>
</tr>
<tr>
<td>Missing</td>
<td></td>
<td>Expected decoded ANC data is not present</td>
</tr>
<tr>
<td>Present in Luma and Chroma</td>
<td></td>
<td>Decoded data was found on both LUMA and CHROMA channels</td>
</tr>
<tr>
<td>Unexpected: Field #</td>
<td></td>
<td>Receiving ANC data from wrong field</td>
</tr>
<tr>
<td>Unexpected: LUMA</td>
<td></td>
<td>Receiving ANC data from wrong channel</td>
</tr>
<tr>
<td>Unexpected: CHROMA</td>
<td></td>
<td>Receiving ANC data from wrong channel</td>
</tr>
<tr>
<td>Line Out of Range</td>
<td></td>
<td>Receiving data from wrong line</td>
</tr>
<tr>
<td>Too Many Packets in Frame</td>
<td></td>
<td>There is a data overflow</td>
</tr>
<tr>
<td>Overflow</td>
<td></td>
<td>Exceeded decoded bandwidth. Lost data.</td>
</tr>
<tr>
<td>CRC Error</td>
<td></td>
<td>CRC error found in decoded ANC data: some protocols only</td>
</tr>
<tr>
<td>Parse Error</td>
<td></td>
<td>Decoded data does not match expected protocol</td>
</tr>
<tr>
<td>Invalid Length</td>
<td></td>
<td>The length of decoded ANC packet is incorrect for service</td>
</tr>
<tr>
<td>Data Rate (Bytes/Sec)</td>
<td>#</td>
<td>Reports the decoding data transfer rate; the number of bytes received in the last field</td>
</tr>
<tr>
<td>Line</td>
<td>#, &lt;text&gt;</td>
<td>Reports the data insertion location where # represents the specific line and &lt;text&gt; :</td>
</tr>
<tr>
<td>Alarm Enable</td>
<td>Selected</td>
<td>The MC1-UHD monitors the decoded ANC status and updates the Status field accordingly</td>
</tr>
<tr>
<td>Field #</td>
<td>Cleared*</td>
<td>Disables this alarm</td>
</tr>
<tr>
<td>Bandwidth Used (Percent)</td>
<td>#</td>
<td>The overall bandwidth percentile including buffer overflow state, of all decoding ANC services</td>
</tr>
</tbody>
</table>

**Encode**

Table 27.14 summarizes the **Encode** sub-tab fields available in DashBoard for each type of ANC data for each SDI signal.
Table 27.15 ANC — Encode SDI # Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status (read-only)</td>
<td>OK</td>
<td>Expected encoded ANC data is present</td>
</tr>
<tr>
<td>Exceeded Bandwidth</td>
<td></td>
<td>Captured VANC services exceeded bandwidth</td>
</tr>
<tr>
<td>Missing</td>
<td></td>
<td>Expected encoded ANC data is not present</td>
</tr>
<tr>
<td>Present in Luma and Chroma</td>
<td></td>
<td>Encoded data was found on both LUMA and CHROMA channels</td>
</tr>
<tr>
<td>Unexpected: Field #</td>
<td></td>
<td>Receiving ANC data from wrong field</td>
</tr>
<tr>
<td>Unexpected: LUMA</td>
<td></td>
<td>Receiving ANC data from wrong channel</td>
</tr>
<tr>
<td>Unexpected: CHROMA</td>
<td></td>
<td>Receiving ANC data from wrong channel</td>
</tr>
<tr>
<td>Line Out of Range</td>
<td></td>
<td>Receiving data from wrong line</td>
</tr>
<tr>
<td>Too Many Packets in Frame</td>
<td></td>
<td>There is a data overflow</td>
</tr>
<tr>
<td>Overflow</td>
<td></td>
<td>Exceeded encoded bandwidth. Lost data.</td>
</tr>
<tr>
<td>CRC Error</td>
<td></td>
<td>CRC error found in encoded ANC data: some protocols only</td>
</tr>
<tr>
<td>Parse Error</td>
<td></td>
<td>Encoded data does not match expected protocol</td>
</tr>
<tr>
<td>Invalid Length</td>
<td></td>
<td>The length of encoded ANC packet is incorrect for service</td>
</tr>
<tr>
<td>Data Rate (Bytes/Sec) (read-only)</td>
<td>#</td>
<td>Reports the encoding data transfer rate; the number of bytes received in the last field</td>
</tr>
<tr>
<td>Alarm Enable</td>
<td>Selected</td>
<td>The MC1-UHD monitors the encoded ANC status and updates the Status field accordingly</td>
</tr>
<tr>
<td>Cleared*</td>
<td></td>
<td>Disables this alarm</td>
</tr>
<tr>
<td>Bandwidth Used (Percent)</td>
<td>#</td>
<td>The overall bandwidth percentile including buffer overflow state, of all decoding ANC services</td>
</tr>
</tbody>
</table>

Transitions Tab

Table 27.16 summarizes the options displayed in the Transitions tab.

Table 27.16 Transitions Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post Transition Behavior</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leave Preset As Is</td>
<td>The Preset bus remains unchanged after a transition</td>
<td></td>
</tr>
<tr>
<td>Swap Program/Preset*</td>
<td>The Program and Preset buses flip-flop after a transition</td>
<td></td>
</tr>
<tr>
<td>Preset Off</td>
<td>The Preset bus is unavailable after a transition</td>
<td></td>
</tr>
<tr>
<td>Take During Transition Action</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignore*</td>
<td>Select this option to disregard any successive presses of the TAKE button until the transition is complete</td>
<td></td>
</tr>
<tr>
<td>Pause</td>
<td>Select this option to pause the transition when the TAKE button is toggled, and resume the transition when the button is pressed again</td>
<td></td>
</tr>
</tbody>
</table>
### Table 27.16 Transitions Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reverse</td>
<td></td>
<td>Select this option to reverse the transition back to the start</td>
</tr>
<tr>
<td><strong>GPI Triggered Keys to Override TAKE Transitions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPI Overrides TAKE</td>
<td>Selected</td>
<td>Prevents GPI-triggered keys from being taken off-air by a TAKE transition. On activation, this feature disables the corresponding key on the preset bus.</td>
</tr>
<tr>
<td></td>
<td>Cleared*</td>
<td>Disables this feature</td>
</tr>
</tbody>
</table>

### Output Selection Tab

Table 27.17 summarizes the options displayed in the Output Selections tab.

### Table 27.17 Output Selection Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output #</td>
<td>Black</td>
<td>Specified output displays black</td>
</tr>
<tr>
<td></td>
<td>Program</td>
<td>Specified output displays the Program output</td>
</tr>
<tr>
<td></td>
<td>Preview</td>
<td>Specified output displays the Preview output</td>
</tr>
<tr>
<td>Clean #</td>
<td></td>
<td>Specified output displays the selected clean feed output</td>
</tr>
</tbody>
</table>

### Matte Tab

Table 27.18 summarizes the options displayed in the Matte tab for each matte generator.

### Table 27.18 Matte Tab

<table>
<thead>
<tr>
<th>Matte #</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luma</td>
<td>#</td>
<td>Adjusts the luma component</td>
</tr>
<tr>
<td>Cr</td>
<td>#</td>
<td>Adjusts the blue-difference values of the matte generator channel where:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Increasing the value causes the display color to become increasingly saturated with blue</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Decreasing the value de-saturates the blue color from the display color</td>
</tr>
<tr>
<td>Cb</td>
<td>#</td>
<td>Adjusts the red-difference values of the matte generator channel where:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Increasing the value causes the display color to become increasingly saturated with red</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Decreasing the value de-saturates the red color from the display color</td>
</tr>
</tbody>
</table>
**GPI/Tally Tab**

Table 27.19 summarizes the options displayed in the GPI/Tally tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GPI/Tally #</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>None*</td>
<td>The specified GPIO port is not configured and the GPI has no effect. The Trigger/Tally Type setting is ignored.</td>
</tr>
<tr>
<td></td>
<td>Tally Video Input #</td>
<td>Configures the GPIO port as an output and reflects the on-air status of the specified SDI IN signal</td>
</tr>
<tr>
<td></td>
<td>Tally Key #</td>
<td>Configures the GPIO port as an output and reflects the on-air status of the specified Key</td>
</tr>
<tr>
<td></td>
<td>Tally Any Key</td>
<td>Configures the GPIO port as an output; the Tally is active when any of the Keys are on-air</td>
</tr>
<tr>
<td></td>
<td>Tally PGM XPT</td>
<td>Configures the GPI/O port as an output and reflects the on-air status of the crosspoint specified in the Crosspoint Number field</td>
</tr>
<tr>
<td></td>
<td>GPI Auto Key #</td>
<td>Configures the GPI/O port as an output; the tally is active when an Audio Over channel is on-air</td>
</tr>
<tr>
<td></td>
<td>GPI Cut Key</td>
<td>A cut transition is performed on the specified Key when a trigger is received by that GPI input</td>
</tr>
<tr>
<td></td>
<td>GPI Take</td>
<td>A Take transition is performed when a trigger is received by that GPI input</td>
</tr>
<tr>
<td></td>
<td>GPI FTB</td>
<td>A fade to black is performed when a trigger is received that the specified GPI input</td>
</tr>
<tr>
<td></td>
<td>GPI PGM XPT</td>
<td>Configures the GPI/O port as an output and reflects the on-air status of the crosspoint specified in the Crosspoint Number field</td>
</tr>
<tr>
<td>Crosspoint Number</td>
<td>#</td>
<td>Only applicable when the Function is set to <strong>Tally PGM XPT</strong> or <strong>GPI PGM XPT</strong>. Specifies the crosspoint on the MC1-UHD that will trigger the tally. The crosspoint number can be either a router source or a button number, as determined by the Remote Control &gt; Device Setup &gt; Switch Request setting.</td>
</tr>
<tr>
<td>Trigger/Tally Type</td>
<td>Falling*</td>
<td>If configured for Falling Edge, the selected function is executed when the GPI input signal transitions from High to Low</td>
</tr>
<tr>
<td></td>
<td>Rising</td>
<td>If configured for Rising Edge, the selected function is executed when the GPI input signal transitions from Low to High</td>
</tr>
</tbody>
</table>
Table 27.19 GPI/Tally Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger/Tally Type</td>
<td>High</td>
<td>If configured for Active High, the selected function is executed when the GPI input signal is driven High</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>If configured for Active Low, the selected function is executed when the GPI input signal is driven Low</td>
</tr>
<tr>
<td>Current State</td>
<td>High</td>
<td>Reports the tally status</td>
</tr>
<tr>
<td>(read-only)</td>
<td>Low</td>
<td></td>
</tr>
</tbody>
</table>

Remote Control Tab

This section summarizes the options displayed in the Remote Control tab.

RossTalk

Table 27.20 summarizes the RossTalk options displayed in the Remote Control tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| Status (read-only)    | Connected (Green) | • **Enabled** box is selected for this protocol  
• **Connection** is set to **Network Client**  
• Specified IP address and Port number are valid  
• MC1-UHD has successfully established connection to the given IP address and port |
| Inactive (Green)      | **Enabled** box is not selected for RossTalk  |
| Listening (Green)     | **Enabled** box is selected for RossTalk  
• **Connection** is set to **Network Server**  
• Specified Port number is valid  
• MC1-UHD is ready to accept connections on the specified port |
### Table 27.20 Remote Control — RossTalk

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| Status (read-only)    | Reconnecting (Yellow) | • **Enabled** box is selected for the protocol  
                        • **Connection** is set to **Network Client**  
                        • MC1-UHD attempts to connect periodically to the specified IP address and Port number. The interval between connection attempts start at 10 seconds, increases by 10 seconds, to a maximum of 60 seconds. |
| Connecting (Yellow)   |                  | • **Enabled** box is selected for RossTalk  
                        • **Connection** is set to **Network Client**  
                        • MC1-UHD is attempting to connect to the specified IP address and Port Number |
| Port in use (Red)     |                  | • **Enabled** box is selected for RossTalk  
                        • **Connection** is set to **Network Server**  
                        • Port Number specified in the Port field is invalid or in use by another service |
| Cannot connect (Red)  |                  | • **Enabled** box is selected for RossTalk  
                        • **Connection** is set to **Network Client**  
                        • Specified IP address and Port Number are invalid or in use by another device |
| Enabled               | Selected         | Enables the protocol on the rear module Ethernet port |
|                       | Cleared*         | Disables the protocol on the Ethernet port. When the check box is cleared, any incoming data from the external device is discarded by the MC1-UHD. |
| Connection            | Network Server* | The MC1-UHD functions as a host, or socket listener, on the network |
|                       | Network Client  | The MC1-UHD functions as a service requester that initiates communications with a server |
| Protocol              | TCP*             | Select this option if your external device is connected to the MC1-UHD through a network and uses the Transmission Control Protocol (TCP/IP) |
|                       | UDP              | Select this option if your device is connected to the MC1-UHD through a network and uses the User Datagram Protocol (UDP/IP). |
| Port                  | #                | When **Connection** is set to **Network Server**:  
                        • specifies the TCP or UDP port numbers where the MC1-UHD will listen on.  
                        • TCP ports 0, 21, 80, 5253, and 6667 are unavailable for Ethernet communications  
                        When **Connection** is set to **Network Client**, this menu specifies the remote port number to which the MC1-UHD will try to connect |

---

**Table 27.20 Remote Control — RossTalk**

- **Status (read-only)**: Indicates the connection status of the protocol. **Reconnecting (Yellow)** shows that the protocol is reconnecting. **Port in use (Red)** indicates that the port is currently in use. **Cannot connect (Red)** shows that the connection is not established. **Enabled** box is selected when the protocol is enabled.
- **Connection**: **Network Server*** and **Network Client** are options for setting the connection type. **Network Server** allows the MC1-UHD to function as a host, while **Network Client** allows it to function as a service requester.
- **Protocol**: **TCP*** and **UDP** are options for selecting the protocol. **TCP** is used when the MC1-UHD acts as a server, while **UDP** is used for client connections.
- **Port**: The port number is specified when the **Connection** is set to **Network Server**. It specifies the TCP or UDP port numbers where the MC1-UHD will listen. The port numbers cannot exceed the limit of 65535. When the **Connection** is set to **Network Client**, this menu specifies the remote port number to which the MC1-UHD will try to connect.
Table 27.20  Remote Control — RossTalk

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>#.#.#.#</td>
<td>• Only applicable when <strong>Connection</strong> is set to <strong>Network Client</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Specifies the IP address of the external device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The default is 0.0.0.0 and this must be changed to the actual IP address</td>
</tr>
<tr>
<td></td>
<td></td>
<td>of the external device.</td>
</tr>
</tbody>
</table>

Ultrix Router (GVG Series 7000)

Table 27.21 summarizes the Ultrix Router (GVG Series 7000) options displayed in the Remote Control tab.

Table 27.21  Remote Control — Ultrix Router GVG Series 7000

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status (read-only)</td>
<td>Connected (Green)</td>
<td>• <strong>Enabled box</strong> is selected for this protocol</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>Connection</strong> is set to <strong>Network Client</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Specified IP address and Port number are valid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MC1-UHD has successfully established connection to the given IP address and port</td>
</tr>
<tr>
<td>Inactive (Green)</td>
<td>Enabled</td>
<td>• <strong>Enabled box</strong> is not selected for GVG Series 7000</td>
</tr>
<tr>
<td>Listening (Green)</td>
<td><strong>Enabled</strong></td>
<td>• <strong>Enabled box</strong> is selected for GVG Series 7000</td>
</tr>
<tr>
<td></td>
<td><strong>Connection</strong> is set to <strong>Network Server</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Specified Port number is valid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MC1-UHD is ready to accept connections on the specified port</td>
</tr>
<tr>
<td>Reconnecting (Yellow)</td>
<td><strong>Enabled</strong></td>
<td>• <strong>Enabled box</strong> is selected for the protocol</td>
</tr>
<tr>
<td></td>
<td><strong>Connection</strong> is set to <strong>Network Client</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MC1-UHD attempts to connect periodically to the specified IP address and Port number. The interval between connection attempts start at 10 seconds, increases by 10 seconds, to a maximum of 60 seconds.</td>
</tr>
<tr>
<td>Status (read-only)</td>
<td>Connecting (Yellow)</td>
<td>• <strong>Enabled box</strong> is selected for GVG Series 7000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>Connection</strong> is set to <strong>Network Client</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MC1-UHD is attempting to connect to the specified IP address and Port Number</td>
</tr>
<tr>
<td>Port in use (Red)</td>
<td><strong>Enabled</strong></td>
<td>• <strong>Enabled box</strong> is selected for GVG Series 7000</td>
</tr>
<tr>
<td></td>
<td><strong>Connection</strong> is set to <strong>Network Server</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Port Number specified in the Port field is invalid or in use by another service</td>
</tr>
<tr>
<td>Cannot connect (Red)</td>
<td><strong>Enabled</strong></td>
<td>• <strong>Enabled box</strong> is selected for GVG Series 7000</td>
</tr>
<tr>
<td></td>
<td><strong>Connection</strong> is set to <strong>Network Client</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Specified IP address and Port Number are invalid or in use by another device</td>
</tr>
</tbody>
</table>
### Table 27.21 Remote Control — Ultrix Router GVG Series 7000

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Selected</td>
<td>Enables the protocol on the rear module Ethernet port</td>
</tr>
<tr>
<td></td>
<td>Cleared*</td>
<td>Disables the protocol on the Ethernet port. When the check box is cleared, any incoming data from the external device is discarded by the MC1-UHD.</td>
</tr>
<tr>
<td>Role</td>
<td>Server</td>
<td>The MC1-UHD functions as a host, or socket listener, on the network</td>
</tr>
<tr>
<td></td>
<td>Client</td>
<td>The MC1-UHD functions as a service requester that initiates communications with a server</td>
</tr>
<tr>
<td>Protocol</td>
<td>TCP*</td>
<td>Select this option if your external device is connected to the MC1-UHD through a network and uses the Transmission Control Protocol (TCP/IP)</td>
</tr>
<tr>
<td></td>
<td>UDP</td>
<td>Select this option if your device is connected to the MC1-UHD through a network and uses the User Datagram Protocol (UDP/IP).</td>
</tr>
<tr>
<td>Port</td>
<td>#</td>
<td>When <strong>Connection</strong> is set to <strong>Network Server</strong>:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• specifies the TCP or UDP port numbers where the MC1-UHD will listen on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TCP ports 0, 21, 80, 5253, and 6667 are unavailable for Ethernet communications</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When <strong>Connection</strong> is set to <strong>Network Client</strong>, this menu specifies the remote port number to which the MC1-UHD will try to connect</td>
</tr>
<tr>
<td>IP Address</td>
<td>#.#.#.#</td>
<td>• Only applicable when <strong>Connection</strong> is set to <strong>Network Client</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Specifies the IP address of the external device. The default is 0.0.0.0 and this must be changed to the actual IP address of the external device.</td>
</tr>
</tbody>
</table>

### Device Setup

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level Index</td>
<td>#</td>
<td>Specifies the level that the router will perform crosspoint switches on. The default is 1.</td>
</tr>
<tr>
<td>Take All Levels</td>
<td>Selected*</td>
<td>Specifies that all transitions take effect on all router levels</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>Disables this feature. Only the level specified in the Level Index field will be affected during a transition.</td>
</tr>
<tr>
<td>Send Optional Tabs</td>
<td>Selected</td>
<td>Includes the optional tab character between the last command parameter and the checksum. Refer to the documentation for your external device to determine if this character is required.</td>
</tr>
<tr>
<td></td>
<td>Cleared*</td>
<td>Disables this feature</td>
</tr>
</tbody>
</table>
**Table 27.21 Remote Control — Ultrix Router GVG Series 7000**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in Hexadecimal</td>
<td>Selected</td>
<td>The SEND and RECV log messages are displayed in hexadecimal (enabled via the Enable Log Messages area)</td>
</tr>
<tr>
<td></td>
<td>Cleared*</td>
<td>Disables this feature</td>
</tr>
<tr>
<td>Enable Log Messages</td>
<td>INFO</td>
<td>The MC1-UHD provides a summary of commands sent to and responses from the router</td>
</tr>
<tr>
<td></td>
<td>SEND</td>
<td>The MC1-UHD provides a detailed report of commands sent to the router. By default, the box is unselected (cleared).</td>
</tr>
<tr>
<td></td>
<td>RECV</td>
<td>The MC1-UHD provides a detailed report of router responses. By default, the box is unselected (cleared).</td>
</tr>
<tr>
<td></td>
<td>WARN</td>
<td>Indicates failed communications between the MC1-UHD and the router (such as command time outs and checksum errors). By default, the box is selected.</td>
</tr>
<tr>
<td></td>
<td>ERR</td>
<td>Reports internal errors and unrecognized or invalid responses from the router. This is intended for troubleshooting incompatibilities between the MC1-UHD and a third-party router. By default, the box is selected.</td>
</tr>
</tbody>
</table>

**Presmaster Control**

Table 27.20 summarizes the Presmaster options displayed in the Remote Control tab.

**Table 27.22 Remote Control — Presmaster**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| Status (read-only) | OK (Green) | • **Enabled** box is selected for this protocol  
• **Connection** is set to **Network Client**  
• Specified IP address and Port number are valid  
• MC1-UHD has successfully established connection to the given IP address and port |
|                    | Inactive (Green) | **Enabled** box is not selected for Presmaster |
| Listening (Green)  |            | • **Enabled** box is selected for Presmaster  
• **Connection** is set to **Network Server**  
• Specified Port number is valid  
• MC1-UHD is ready to accept connections on the specified port |
| Reconnecting (Yellow) |            | • **Enabled** box is selected for the protocol  
• **Connection** is set to **Network Client**  
• MC1-UHD attempts to connect periodically to the specified IP address and Port number. The interval between connection attempts start at 10 seconds, increases by 10 seconds, to a maximum of 60 seconds. |
### Table 27.22 Remote Control — Presmaster

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| Status (read-only)    | Connecting (Yellow)   | • **Enabled** box is selected for Presmaster  
• **Connection** is set to Network Client  
• MC1-UHD is attempting to connect to the specified IP address and Port Number |
| Port in use (Red)     | **Enabled** box is selected for Presmaster  
• **Connection** is set to Network Server  
• Port Number specified in the Port field is invalid or in use by another service |
| Cannot connect (Red)  | **Enabled** box is selected for Presmaster  
• **Connection** is set to Network Client  
• Specified IP address and Port Number are invalid or in use by another device |
| Enabled               | Selected              | Enables the protocol on the rear module Ethernet port                                                                                     |
|                       | Cleared*              | Disables the protocol on the Ethernet port. When the check box is cleared, any incoming data from the external device is discarded by the MC1-UHD.                        |
| Connection            | Serial Port           | Enables the MC1-UHD to communicate with a third-party device via the Presmaster serial protocol                                               |
|                       | Network Server        | The MC1-UHD functions as a host, or socket listener, on the network                                                                      |
|                       | Network Client        | The MC1-UHD functions as a service requester that initiates communications with a server                                                   |
| Protocol              | TCP*                  | Select this option if your external device is connected to the MC1-UHD through a network and uses the Transmission Control Protocol (TCP/IP) |
|                       | UDP                   | Select this option if your device is connected to the MC1-UHD through a network and uses the User Datagram Protocol (UDP/IP).                 |
| Port                  | #                     | When **Connection** is set to Network Server:  
• specifies the TCP or UDP port numbers where the MC1-UHD will listen on.  
• TCP ports 0, 21, 80, 5253, and 6667 are unavailable for Ethernet communications |
|                       |                       | When **Connection** is set to Network Client, this menu specifies the remote port number to which the MC1-UHD will try to connect             |
| IP Address            | #.#.#.#                | • Only applicable when **Connection** is set to Network Client  
• Specifies the IP address of the external device. The default is 0.0.0.0 and this must be changed to the actual IP address of the external device. |
| Device Setup          |                       |                                                                                                                                              |
Tally Protocol Control

Table 27.20 summarizes the Tally Protocol options displayed in the Remote Control tab.

Table 27.23 Remote Control — Tally Protocol

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| Status (read-only)       | OK (Green)  | - **Enabled** box is selected for a TSL protocol  
                        |              | - **Connection** is set to **Network Client**  
                        |              | - Specified IP address and Port number are valid  
                        |              | - MC1-UHD has successfully established connection to the given IP address and port |
| Inactive (Green)         | Enabled     | **Enabled** box is not selected for a TSL protocol                                                                                         |
| Listening (Green)        |             | - **Enabled** box is selected for a TSL protocol  
                        |              | - **Connection** is set to **Network Server**  
                        |              | - Specified Port number is valid  
                        |              | - MC1-UHD is ready to accept connections on the specified port |
| Reconnecting (Yellow)    |             | - **Enabled** box is selected for a TSL protocol  
                        |              | - **Connection** is set to **Network Client**  
                        |              | - MC1-UHD attempts to connect periodically to the specified IP address and Port number. The interval between connection attempts start at 10 seconds, increases by 10 seconds, to a maximum of 60 seconds. |
| Connecting (Yellow)      |             | - **Enabled** box is selected for a TSL protocol  
                        |              | - **Connection** is set to **Network Client**  
                        |              | - MC1-UHD is attempting to connect to the specified IP address and Port Number |
| Port in use (Red)        |             | - **Enabled** box is selected for a TSL protocol  
                        |              | - **Connection** is set to **Network Server**  
                        |              | - Port Number specified in the Port field is invalid or in use by another service |
| Cannot connect (Red)     |             | - **Enabled** box is selected for a TSL protocol  
                        |              | - **Connection** is set to **Network Client**  
                        |              | - Specified IP address and Port Number are invalid or in use by another device |
Table 27.20 summarizes the SAGE EAS protocol options displayed in the Remote Control tab.

### Table 27.20 Remote Control — SAGE EAS Protocol

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Selected</td>
<td>Enables communication via a TSL protocol on the rear module Ethernet port</td>
</tr>
<tr>
<td>Cleared*</td>
<td></td>
<td>Disables the protocol on the Ethernet port. When the check box is cleared, any incoming data from the external device is discarded by the MC1-UHD.</td>
</tr>
<tr>
<td>Connection</td>
<td>Serial Port</td>
<td>Enables the MC1-UHD to communicate with a third-party device via a TSL protocol serial protocol</td>
</tr>
<tr>
<td></td>
<td>Network Server</td>
<td>The MC1-UHD functions as a host, or socket listener, on the network</td>
</tr>
<tr>
<td></td>
<td>Network Client</td>
<td>The MC1-UHD functions as a service requester that initiates communications with a server</td>
</tr>
</tbody>
</table>

#### Network Setup

<table>
<thead>
<tr>
<th>Packet Type</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP*</td>
<td></td>
<td>Select this option if your external device is connected to the MC1-UHD through a network and uses the Transmission Control Protocol (TCP/IP)</td>
</tr>
<tr>
<td>UDP</td>
<td></td>
<td>Select this option if your device is connected to the MC1-UHD through a network and uses the User Datagram Protocol (UDP/IP).</td>
</tr>
</tbody>
</table>

| Port         | #          | When Connection is set to Network Server:  
|--------------|------------|• specifies the TCP or UDP port numbers where the MC1-UHD will listen on.  
|              |            |• TCP ports 0, 21, 80, 5253, and 6667 are unavailable for Ethernet communications                                                      |

| Remote IP    | #.#.#.#     | When Connection is set to Network Client, this menu specifies the remote port number to which the MC1-UHD will try to connect               |
|--------------|------------|• Only applicable when Connection is set to Network Client |
|              |            |• Specifies the IP address of the external device. The default is 0.0.0.0 and this must be changed to the actual IP address of the external device. |

SAGE EAS Char Gen

Table 27.24 summarizes the SAGE EAS protocol options displayed in the Remote Control tab.

### Table 27.24 Remote Control — SAGE EAS Protocol

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| Status (read-only)| OK (Green) | • **Enabled** box is selected for the SAGE EAS Generic Character Generator protocol  
|                   |            |• **Connection** is set to **Network Client**  
|                   |            |• Specified IP address and Port number are valid  
|                   |            |• MC1-UHD has successfully established connection to the given IP address and port |
### Table 27.24 Remote Control — SAGE EAS Protocol

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status (read-only)</td>
<td>Inactive (Green)</td>
<td><strong>Enabled</strong> box is not selected for the SAGE EAS protocol</td>
</tr>
</tbody>
</table>
| Listening (Green)  |            | • **Enabled** box is selected for the SAGE EAS protocol  
                      • **Connection** is set to **Network Server**  
                      • Specified Port number is valid  
                      • MC1-UHD is ready to accept connections on the specified port                                                                 |
| Reconnecting (Yellow) |            | • **Enabled** box is selected for the SAGE EAS protocol  
                      • **Connection** is set to **Network Client**  
                      • MC1-UHD attempts to connect periodically to the specified IP address and Port number. The interval between connection attempts start at 10 seconds, increases by 10 seconds, to a maximum of 60 seconds. |
| Connecting (Yellow) |            | • **Enabled** box is selected for the SAGE EAS protocol  
                      • **Connection** is set to **Network Client**  
                      • MC1-UHD is attempting to connect to the specified IP address and Port Number                                                                 |
| Port in use (Red)  |            | • **Enabled** box is selected for the SAGE EAS protocol  
                      • **Connection** is set to **Network Server**  
                      • Port Number specified in the Port field is invalid or in use by another service                                                                 |
| Cannot connect (Red) |            | • **Enabled** box is selected for the SAGE EAS protocol  
                      • **Connection** is set to **Network Client**  
                      • Specified IP address and Port Number are invalid or in use by another device                                                                 |
| Enabled            | Selected   | Enables communication via the SAGE EAS protocol on the rear module Ethernet port                                                             |
| Cleared*           |            | Disables the protocol on the Ethernet port. When the check box is cleared, any incoming data from the external device is discarded by the MC1-UHD. |
| Connection         | Serial Port | Enables the MC1-UHD to communicate with a third-party device via the SAGE EAS protocol serial protocol                                       |
|                    | Network Server | The MC1-UHD functions as a host, or socket listener, on the network                                                                     |
|                    | Network Client | The MC1-UHD functions as a service requester that initiates communications with a server                                                   |

**Network Setup**
<table>
<thead>
<tr>
<th>Packet Type</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP*</td>
<td>Select this option if your external device is connected to the MC1-UHD through a network and uses the Transmission Control Protocol (TCP/IP)</td>
<td></td>
</tr>
<tr>
<td>UDP</td>
<td>Select this option if your device is connected to the MC1-UHD through a network and uses the User Datagram Protocol (UDP/IP).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Port</th>
<th>#</th>
<th>When <strong>Connection</strong> is set to <strong>Network Server</strong>:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>• specifies the TCP or UDP port numbers where the MC1-UHD will listen on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TCP ports 0, 21, 80, 5253, and 6667 are unavailable for Ethernet communications</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Remote IP</th>
<th>.,.,.,.</th>
<th>When <strong>Connection</strong> is set to <strong>Network Client</strong>, this menu specifies the remote port number to which the MC1-UHD will try to connect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Only applicable when <strong>Connection</strong> is set to <strong>Network Client</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Specifies the IP address of the external device. The default is 0.0.0.0 and this must be changed to the actual IP address of the external device.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Text Crawl Setup - High, Medium, Low³</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Preview</td>
<td>Off*</td>
</tr>
<tr>
<td></td>
<td>Low Priority</td>
</tr>
<tr>
<td></td>
<td>Medium Priority</td>
</tr>
<tr>
<td></td>
<td>High Priority</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>% From Top</th>
<th>0-100</th>
<th>Adjusts the vertical position of the EAS text overlay where 0 sets the top of the overlay at the top of the active video, 50 is centered horizontally, and 100 sets the bottom of the overlay on the bottom of the active video. The default is 10.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Size</td>
<td>1-10</td>
<td>Specifies the text size where 1 is smallest and 10 is largest. The actual text size depends on the video format. The default is 5.</td>
</tr>
<tr>
<td>Text Color</td>
<td>Specifies the foreground color of the text. The default is White.</td>
<td></td>
</tr>
<tr>
<td>Background Color</td>
<td>Specifies the background color behind the text. Each message category has a unique default value as follows:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Red — High Priority</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Yellow — Medium Priority</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Green — Low Priority</td>
<td></td>
</tr>
</tbody>
</table>
Table 27.25  Router Control Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status (read-only)</td>
<td>Selected</td>
<td>Reports the most serious router control error currently detected</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>Disables this feature</td>
</tr>
<tr>
<td>SDI #</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Audio Setup - Voice Over Audio Setup**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duck Level (dB)</td>
<td>#</td>
<td>Specifies the amount (dB) to reduce the audio level on the Program bus during an EAS alert</td>
</tr>
<tr>
<td>Gain (dB)</td>
<td>#</td>
<td>Adjusts the overall output gain on the Program bus while an EAS alert is active (applies to the input audio and the EAS input audio)</td>
</tr>
</tbody>
</table>

**Audio Sources - Audio Over**

<table>
<thead>
<tr>
<th>Ch # Source</th>
<th></th>
<th>Specifies the audio source to include in the EAS output</th>
</tr>
</thead>
</table>

Router Control Tab

Table 27.25 summarizes the options displayed in the Router Control tab.

Table 27.25  Router Control Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status (read-only)</td>
<td>Selected</td>
<td>Reports the most serious router control error currently detected</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>Disables this feature</td>
</tr>
<tr>
<td>SDI #</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Table 27.25 Router Control Tab**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status (read-only)</td>
<td>OK (Green)</td>
<td>All router sources are available to the crosspoints</td>
</tr>
<tr>
<td></td>
<td>Parked (Green)</td>
<td>The specified output is parked because a crosspoint was selected that was not a router source or the SDI Input is not used on-air</td>
</tr>
<tr>
<td>Destination</td>
<td>Unassigned</td>
<td>The MC1-UHD will not attempt any router switches</td>
</tr>
<tr>
<td></td>
<td>Dest #</td>
<td>Specifies the router output source connected to the specified MC1-UHD input BNC</td>
</tr>
<tr>
<td>Park Source</td>
<td>Unknown</td>
<td>When an internal source, such as internal logo, black, SDI input or Key Video/Alpha is selected, the MC1-UHD routes this router source to the corresponding destination</td>
</tr>
<tr>
<td></td>
<td>Src #</td>
<td></td>
</tr>
<tr>
<td>Last Requested</td>
<td>&lt;text&gt;</td>
<td>Indicates the last switch request sent for this destination</td>
</tr>
<tr>
<td>(read-only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Known</td>
<td>&lt;text&gt;</td>
<td>Displays what the router is reporting as the active Source on this destination</td>
</tr>
<tr>
<td>(read-only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selected On</td>
<td>PGM</td>
<td>Indicates where the SDI input is used in the on-air</td>
</tr>
<tr>
<td></td>
<td>PST</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ExtKey#A or ExtKey#V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unused</td>
<td></td>
</tr>
<tr>
<td>Minimum Delay</td>
<td>#</td>
<td>Specifies the length of time, in frames, that the MC1-UHD will wait after sending a command to the router before it assumes the router output is switched. This could be extended up to the Retry Interval value before either the switch is re-tried or abandoned. The default is 3.</td>
</tr>
<tr>
<td>(frames)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Retry Interval      | #                | • Specifies the number of frames the MC1-UHD will wait before re-sending a command to the router  
| (frames)            |                  | • It is recommended that this value is at least 3 frames more than the Minimum Delay value  
|                     |                  | • The default is 6                                                          |
| Max Retries         | #                | Specifies the maximum number of attempts the MC1-UHD will re-send a command to the router. Once the maximum is reached, the MC1-UHD abandons the switch (pushes back to the original crosspoint number). The default is 3. |
| Min Delay (read-only)| #                | Reports the measured Minimum Delay time since the counters were reset      |
| Max Delay (read-only)| #                | Reports the measured Maximum Delay time since the counters were reset      |
| Average Delay       | #                | Reports the average delay based on the Min. Delay and the Max. Delay values |
| (read-only)         |                  |                                                                           |
| Total Switches      | #                | Reports the total number of crosspoint switch commands the MC1-UHD has sent to the router |
| (read-only)         |                  |                                                                           |
**Table 27.25 Router Control Tab**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Retries (read-only)</td>
<td>#</td>
<td>Reports the total number of times the same crosspoint switch command was sent by the MC1-UHD to the router</td>
</tr>
<tr>
<td>Counters</td>
<td>Reset</td>
<td>Clears the Min. Delay, Max. Delay, Average Delay, Total Switches, and Total Retries fields to zero (0)</td>
</tr>
<tr>
<td>Labels</td>
<td>Load</td>
<td>The MC1-UHD automatically retrieves the virtual labels from the router. The label is applied when the user selects the source in the crosspoint menu. Use this option if the router supports automatic label retrieval.</td>
</tr>
<tr>
<td><strong>Limit Label Lists - Sources, Destinations</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start Index</td>
<td>#</td>
<td>Specifies the first source label to report</td>
</tr>
<tr>
<td>End Index</td>
<td>#</td>
<td>Specifies the last source label to report</td>
</tr>
<tr>
<td>Number Received (read-only)</td>
<td>#</td>
<td>Indicates the total number of router labels reported to the MC1-UHD</td>
</tr>
<tr>
<td>Number Shown (read-only)</td>
<td>#</td>
<td>Indicates the total number of router labels displayed to the MC1-UHD</td>
</tr>
</tbody>
</table>

**Crosspoint Map Tab**

Table 27.26 summarizes the options displayed in the Crosspoint Map tab.

**Table 27.26 Crosspoint Map Tab**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Button #</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source Type</td>
<td>Matte</td>
<td>Specifies the function of the selected crosspoint. This determines the available options listed in the Selection menu.</td>
</tr>
<tr>
<td></td>
<td>Black</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SDI Input</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router</td>
<td></td>
</tr>
<tr>
<td>Label</td>
<td>&lt;text&gt;</td>
<td>Assigns new text as the button label</td>
</tr>
<tr>
<td>TSL Address</td>
<td>#</td>
<td></td>
</tr>
<tr>
<td><strong>Source Type &gt; Matte</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selection</td>
<td>White</td>
<td>Assigns white as the source for the crosspoint</td>
</tr>
<tr>
<td></td>
<td>Matte#</td>
<td>Assigns the specified Matte generator as the source for the crosspoint</td>
</tr>
<tr>
<td><strong>Source Type &gt; SDI Input</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selection</td>
<td>SDI #</td>
<td>Assigns the specified SDI input as the source for the crosspoint</td>
</tr>
</tbody>
</table>
**Table 27.27 Audio Profile Tab**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save to Profile</td>
<td>&lt;text&gt;</td>
<td>Saves the current audio shuffle and processing settings to the selected profile</td>
</tr>
<tr>
<td>Set Profile Name</td>
<td>&lt;text&gt;</td>
<td>Enables you to assign a unique identifier to the selected audio profile</td>
</tr>
</tbody>
</table>
DVE Tab

Table 27.27 summarizes the options displayed in the DVE tab.

### Table 27.28  DVE Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Included in SqueezeBack</td>
<td>Background Only*</td>
<td>Only the background is included in the SqueezeBack effect</td>
</tr>
<tr>
<td>After Key 1(^a)</td>
<td></td>
<td>Key 1 is included in the squeeze effect. Keys 2 to 4 are excluded.</td>
</tr>
<tr>
<td>After Key 2</td>
<td></td>
<td>Keys 1 and 2 are included in the squeeze effect. Keys 3 to 4 are excluded.</td>
</tr>
<tr>
<td>After Key 3</td>
<td></td>
<td>Keys 1 to 3 are included in the squeeze effect. Key 4 is excluded.</td>
</tr>
<tr>
<td>After Key 4</td>
<td></td>
<td>All keys are included from the squeeze effect</td>
</tr>
</tbody>
</table>

\(^a\) Refer to “SqueezeBack Effects” on page 103 for more information.

Audio Over Sources Tab

Table 27.29 summarizes the options displayed in the Audio Over Sources tab.

### Table 27.29  Audio Over Sources Tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio Over Sources</td>
<td>None</td>
<td>No source is assigned to the specified voice over channel</td>
</tr>
<tr>
<td>Sources - Ch#</td>
<td>None</td>
<td>No source is assigned to the specified voice over channel</td>
</tr>
<tr>
<td>AES # Ch #</td>
<td></td>
<td>Embeds the specified channel in the specified voice over channel</td>
</tr>
</tbody>
</table>

EAS Audio Sources

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sources - Ch#</td>
<td>None</td>
<td>No source is assigned to the specified EAS audio channel</td>
</tr>
<tr>
<td>AES # Ch #</td>
<td></td>
<td>Embeds the specified channel in the specified EAS channel</td>
</tr>
</tbody>
</table>

On Air Control Interfaces

The On Air Control interface enables you to setup and perform transitions. There are two distinct panels:

- **Setup** — This panel is the top half of the interface and includes the Home, Keyers, and Logo tabs.
- **Control** — This panel is the lower half of the On Air Control interface and includes the Program and Preset buses, Keyers area, Transition area, and TAKE button.
Home Tab

The Home tab is the first tab that displays in the Setup panel. Table 27.30 summarizes the options displayed in the Home tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transition Rates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slow Rate</td>
<td>2 to 999a</td>
<td>Defines the Slow Rate in frames</td>
</tr>
<tr>
<td>Med Rate</td>
<td>2 to 999b</td>
<td>Defines the Medium Rate in frames</td>
</tr>
<tr>
<td>Fast Rate</td>
<td>2 to 999c</td>
<td>Defines the Fast Rate in frames</td>
</tr>
<tr>
<td>FTB Rate</td>
<td>2 to 999d</td>
<td>Defines the Fade to Black Rate in frames</td>
</tr>
<tr>
<td>EAS STATUS</td>
<td>ON &lt;text&gt;</td>
<td>Indicates that an installed EAS is providing content to the MC1-UHD text overlay; the text is displayed in this area, and is color-coded, when the EAS is active</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Indicates that the MC1-UHD text overlay does not include EAS content</td>
</tr>
</tbody>
</table>

a. The default value is 60 frames.
b. The default value is 30 frames.
c. The default value is 15 frames.
d. The default value is 30 frames.

Keyers Tabs

The Keyers tab is the second tab that displays in the Setup panel. Each keyer has a sub-tab that enables you to select video sources, key types, and adjust transparency, clip, and gain. The MC1-UHD supports Auto Select and Self keys. Table 27.31 summarizes the options displayed in each Key sub-tab.
<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| Transparency     | 0* to 100  | Adjusts the transparency level of the key:  
• 0 — The key is completely opaque; there is no difference between the original key and the key with the transparency effect applied to it.  
• 100 — The key is completely transparent; the key is not visible on the screen. |
| Clip             | #          | Adjusts the clip values; default is 960 (the maximum luminance range not including Super White).                                              |
| Gain             | 0 to 100   | Adjusts the gain values; default is 50.                                                                                                     |
| Key Type         | Auto Select* | A Key which uses two video signals (Alpha and Fill); the Key Alpha Type is automatically set to Shaped.  
If you configure an internal Logo channel as Auto Select, the associated alpha signal is used. |
|                  | Self       | A Key that uses the luminance values of the KEY VIDEO source for the alpha; the Key Alpha Type is automatically set to Unshaped.  
If you configure an internal Logo channel as Self, the luminance value of the associated alpha is used. |
| Key Alpha Type   | Unshaped*  | The card performs a multiplicative key. The Key Alpha luminance value mixes linearly the Key Video with the Background. Shades of gray, in the Key Alpha, are translated into transparency levels, giving the key a soft edge. |
|                  | Shaped     | The card performs an additive key. The Key Alpha cuts a hole in the BKGD and the Key Video is added to the BKGD. Shaped Key alphas are sometimes used with Character Generators to cut very precise holes for the Key Video fill. |
| Key Invert       | On         | Reverses the polarity of the Key Alpha. A Key Invert can be applied to any key type.                                                        |
|                  | Off*       | The Key Alpha is not inverted                                                                                                               |
| Default          | Make Linear | Resets the clip and gain values to the default settings                                                                                      |

**Keyer Source**

| Black            | Assigns Black as the keyer output.                                                   |
| Matte #          | Assigns the specified Matte generator as the keyer output.                           |
| External #       | Assigns the external key source as the keyer output. You will also need to configure the settings in the External Sources tab |
| Logo #           | Assigns the specified Logo channel as the keyer output.                              |
SqueezeBack Effects Tabs

Table 27.32 summarizes the **SqueezeBack Effects** tab options available in DashBoard.

**Table 27.32 SqueezeBack Effects Tabs Options**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect #</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hide Effect</td>
<td>Selected</td>
<td>Enables the effect to be selected for a transition using the EFFECT SELECT button</td>
</tr>
<tr>
<td></td>
<td>Cleared*</td>
<td>Disables the effect</td>
</tr>
<tr>
<td>X Position</td>
<td>#a</td>
<td>Adjusts the horizontal position of the image on the screen (in number of pixels)</td>
</tr>
<tr>
<td>Y Position</td>
<td>#a</td>
<td>Adjusts the vertical position of the image on the screen (number of lines)</td>
</tr>
<tr>
<td>X Size</td>
<td>0- #b</td>
<td>Squeezes the image horizontally (to the specified in number of pixels)</td>
</tr>
<tr>
<td>Y Size</td>
<td>0- #b</td>
<td>Squeezes the image vertically (to the specified in number of lines)</td>
</tr>
<tr>
<td>Lock Aspect Ratio</td>
<td>Selected*</td>
<td>Locks the aspect ratio given the current X and Y size parameters. Changing one parameter will cause the other parameter to automatically change to maintain this ratio.</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>X and Y parameters are adjusted independently</td>
</tr>
<tr>
<td>Constrain to Screen</td>
<td>Selected*</td>
<td>Applies &quot;snap-back&quot; on the X, Y position controls to ensure the squeezed image remains entirely on screen</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>The squeezed image can be clipped off screen</td>
</tr>
<tr>
<td>Reveal Source</td>
<td>External</td>
<td>Specifies that a router source will be the video source to be revealed by the squeeze effect. You must also specify the router source using the options in the External Sources tab.</td>
</tr>
<tr>
<td></td>
<td>Logo #c</td>
<td>Specifies the logo channel as the video source to be revealed by the squeeze effect</td>
</tr>
<tr>
<td></td>
<td>Matte #</td>
<td>Specifies the matte generator as the video source to be revealed by the squeeze effect</td>
</tr>
<tr>
<td>Reset to Defaults</td>
<td></td>
<td>Returns all parameters on the SqueezeBack Effects tab to the factory default values</td>
</tr>
</tbody>
</table>

- The range is from -# to +# . The default value is 0% which positions the image at the center point of the visible area.
- The default is 100%.
- The default Reveal Source is as follows: Effect 1 defaults to External 1; Effect 2 to External 2; Effect 3 to Logo 1; Effect 4 to Logo 2.

Logo Tabs

Each logo channel has a sub-tab that enables you to select files, position the on-screen image, and specify animation play-out settings. **Table 27.31** summarizes the options displayed in each Logo tab.
### Table 27.33 Logo — Logo # Tabs

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File (read-only)</td>
<td>xxx_##.yyy</td>
<td>Indicates the full path of the currently loaded file where ## represents the duration of the file if it is an animation.</td>
</tr>
<tr>
<td>Status (read-only)</td>
<td>Loading frame X of Y</td>
<td>• Displays information about the channel in both the number of frames (integer), and in the number of seconds (fractional).</td>
</tr>
<tr>
<td></td>
<td>Animation loaded (#)</td>
<td>• Any errors during loading are also displayed.</td>
</tr>
<tr>
<td></td>
<td>Single image loaded (#)</td>
<td>• When the file(s) have loaded, this field displays the dimensions of the image (e.g. 1920x1080).</td>
</tr>
<tr>
<td></td>
<td>Idle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Queued</td>
<td>Indicates that one logo channel is loading and a second channel was selected to load at the same time. Once the first channel is loaded, the second channel will begin loading.</td>
</tr>
<tr>
<td>Selected on (read-only)</td>
<td>#</td>
<td>Indicates all the key(s), or backgrounds, that currently have the media file selected.</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>On Air (read-only)</td>
<td>#</td>
<td>Indicates the on-air key(s), or backgrounds, that have this media file selected.</td>
</tr>
<tr>
<td>Directory</td>
<td>[RAM CACHE]</td>
<td>The field displays the directory the currently selected media file is located in.</td>
</tr>
<tr>
<td></td>
<td>[ROOT]</td>
<td>Lists the directories on the Micro SD Card.</td>
</tr>
<tr>
<td>Filename</td>
<td>xxx.yyy</td>
<td>Displays the name of the selected media file. Animation filenames include an underscore followed by three or more digits. The number of frames, and duration in seconds, is displayed in brackets after the filename.</td>
</tr>
<tr>
<td></td>
<td>xxx_####.yyy</td>
<td>Updated when a new Directory is selected in the Directory menu.</td>
</tr>
<tr>
<td></td>
<td>[NONE]</td>
<td>Selecting this option clears the logo channel. This item is automatically selected, without clearing the channel, when the user switches to a new directory.</td>
</tr>
<tr>
<td>File List</td>
<td>Rescan</td>
<td>Pressing the button updates: the Directory menu options and the Filename menu options.</td>
</tr>
<tr>
<td>SD Card Status (read-only)</td>
<td>x of #GB used</td>
<td>Reports the amount of memory used on the Micro SD card.</td>
</tr>
<tr>
<td>Mediaport Memory (read-only)</td>
<td># / # / # MB</td>
<td>Reports the amount of memory used by the Mediaport.</td>
</tr>
</tbody>
</table>

**Image Properties**
**Table 27.33 Logo — Logo # Tabs**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| X Position   | ## to ###<sup>a</sup> | • Adjusts the position of the image along the X-axis in number of pixels  
  • The range varies depending on the output video format |
| Y Position   | ## to ###<sup>a</sup> | • Adjusts the position of the image along the Y-axis in number of pixels  
  • The range varies depending on the output video format |

**Animation Properties**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Play&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Selected</td>
<td>The animation starts to play when a transition occurs</td>
</tr>
<tr>
<td></td>
<td>Cleared*</td>
<td>The animation starts playing as soon as the animation is loaded to the bus</td>
</tr>
<tr>
<td>Looping&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Selected</td>
<td>The animation starts over when it reaches the last frame of the animation</td>
</tr>
<tr>
<td></td>
<td>Cleared*</td>
<td>The animation stops when it reaches the last frame of the animation</td>
</tr>
<tr>
<td>Play Mode&lt;sup&gt;d&lt;/sup&gt;</td>
<td>Normal*</td>
<td>The entire frame of the image is displayed</td>
</tr>
<tr>
<td></td>
<td>Swap Fields</td>
<td>Field 1 and Field 2 of the image are swapped when they are displayed.</td>
</tr>
<tr>
<td>Hold Time&lt;sup&gt;e&lt;/sup&gt;</td>
<td>#</td>
<td>The animation plays but before looping back (if looping is enabled), it pauses on the last frame, for the specified number of frames.</td>
</tr>
</tbody>
</table>

<sup>a</sup> The default value is 0 which represents the top-left corner of the active picture area.  
<sup>b</sup> This option is only applicable when an animation file is selected.  
<sup>c</sup> This option is only applicable when an animation file is selected.  
<sup>d</sup> The Play Mode feature only applies to interlaced video formats and has no effect when using progressive video formats.  
<sup>e</sup> The default value is 0.

**External Keys Tab**

Table 27.34 summarizes the External Keys tab options available in DashBoard.

**Table 27.34 External Keys Tab Items**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| External Key # |            | Selecting a button sets that video source as the External source.  
  The default External Source for the External Key is Black. |
Audio Processing Tab

Table 27.35 summarizes the options displayed in each Audio Processing sub-tab.

**Table 27.35 Audio Processing Tab — Audio # #**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Preset:</td>
<td>#</td>
<td>Indicates the crosspoint currently selected on the Preset Bus</td>
</tr>
<tr>
<td>Load Profile</td>
<td>#</td>
<td>Applies the audio settings of the selected profile to the currently selected Preset crosspoint on the next transition</td>
</tr>
<tr>
<td>Ch 1-8, Ch 9-16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reset</td>
<td></td>
<td>Resets all Audio Output settings for the applicable audio group to the factory default values</td>
</tr>
<tr>
<td>Mute</td>
<td>Selected</td>
<td>Mutes the input source for the specified channel that is inserted into the embedded group (if present)</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>The input source for the specified channel is not muted</td>
</tr>
<tr>
<td>Gain (dB)</td>
<td>#</td>
<td>Adjusts the gain of the specified channel of audio Select 0 when using non-PCM audio</td>
</tr>
<tr>
<td>Invert</td>
<td>Selected</td>
<td>Inverts the audio signal of the specified group</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>• Audio signal of the specified group is not inverted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Use for non-PCM audio data</td>
</tr>
<tr>
<td>Sum</td>
<td>Selected</td>
<td>Both channels will carry the average of the two input channels ((A+B)/2)</td>
</tr>
<tr>
<td></td>
<td>Cleared</td>
<td>Disables this feature</td>
</tr>
</tbody>
</table>

Audio Shuffle Tab

Table 27.36 summarizes the options displayed in each Audio Shuffle tab.

**Table 27.36 Audio Shuffle Tab**

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Preset:</td>
<td>#</td>
<td>Indicates the crosspoint currently selected on the Preset Bus</td>
</tr>
<tr>
<td>Load Profile</td>
<td>#</td>
<td>Applies the audio settings of the selected profile to the currently selected Preset crosspoint on the next transition</td>
</tr>
<tr>
<td>Group #</td>
<td>Group # Ch #</td>
<td>Specifies the input for the specified channel that is inserted into the embedded group (if present)</td>
</tr>
<tr>
<td></td>
<td>kHz Tone</td>
<td>Embeds the selected test tone</td>
</tr>
</tbody>
</table>
Save Audio Profile Tab

Table 27.37 summarizes the options on the Save Audio Profile tab.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Preset: #</td>
<td>#</td>
<td>Indicates the crosspoint currently selected on the Preset Bus</td>
</tr>
<tr>
<td>Save Profile</td>
<td>&lt;text&gt;</td>
<td>Saves the current audio shuffle and processing settings to the selected profile.</td>
</tr>
</tbody>
</table>

Control Panel

This area is used to select the video sources for each bus. Each crosspoint button will display the name of its source on the button face.

1. Program Bus

The Program Bus is used to select the video source that will display as the Background on the Program output.

2. Preset Bus

The Preset Bus is used to select the video source that displays on the Preview output.

3. Keyers Area

The Keyer Area enables you to add, or remove, keyers in transitions. This area includes the following controls:

The top row of buttons, labeled Key 1-4 and lit in red, are used to perform cuts on the specified keyer directly on the Program Bus, without affecting their inclusion in the next transition. A lit button indicates that the specified keyer is currently on-air.

The bottom row of buttons, labeled Key 1-4 and lit in blue, are used to add, or remove, the specified keyer to the next transition. Selecting the button toggles the keyer on/off and selects/removes the keyer to the Preset Bus respectively. Once the transition is executed, and depending on the Configuration > Transitions > Transition Behavior setting, the button(s) are no longer lit in this row but are lit red in the top row.
4. Transition Type Buttons

The following Transition Type buttons are available (from left to right):

› (Cut) — Select this button to perform a cut transition from one source to the next.

› (V-Fade) — Select this button to perform a V-Fade transition from the Program source to Black to the Preset source. The MC1-UHD fades down from one source to black and then transitions to the next source. During a hot-punch transition, the video performs a CUT while the audio performs a V-Fade.

› (Cut-Fade) — Select this button to perform a cut to black, then fade up to the next source.

› (Cross Fade) — Select this button to perform a gradual fade from one source to the next. The MC1-UHD performs a cross fade between sources. Note that this button is selected after performing a factory default reset.

› (Fade-Cut) — Select this button to fade from one source to black and then cut to the next source.

› (SqueezeBack) — Select this button to perform a SqueezeBack effect by reducing the size of the video over time to the dimensions set in the SqueezeBack Effects tab. Unlike the above types, you may not change your background on-air with this transition type, but you can change keys on-air. The corresponding buttons are grayed out. This button displays only when the MC1-UHD-DVE-1CH-LICENSE license key is installed.

5. Transition Speed Buttons

These buttons apply the rate (slow, medium, fast) to the next transition. The transition rates are specified in the Home tab.

⭐ The Slow button is selected after performing a factory default reset.

⭐ If you are controlling the MC1-UHD via Automation, and these buttons are not lit, the transition rate applied is set by the Automation command. If you wish to apply one of these rates, remember to select the required transition speed button before performing a transition (e.g. selecting TAKE).

6. Transition Include Buttons

› BKGD — This button is used to add/remove the Preset source to/from the next transition. Toggling this button will immediately affect the video that is visible on the Preset output.

› SQUEEZE — This button is used to add/remove the SqueezeBack effect to/from the next transition. Toggling this button will immediately affect the video that is visible on the Preset output. This button displays only when the MC1-UHD-DVE-1CH-LICENSE license key is installed.

7. TAKE Button

Selecting the TAKE button performs the transition between the sources and effects selected in the Program and Preset buses, using the specified Transition Type and Transition Speed.

8. EFFECT SELECT

This area includes the Effect # status field and an EFFECT SELECT button. The status field reports the last applied effect and whether it is on or off air, or currently on the Preset Bus.

⭐ The MC1-UHD-DVE-1CH-LICENSE is required.

While the squeeze effect is on air:

› the EFFECT SELECT button is locked. Even though you can still adjust the options in the SqueezeBack Effects tabs, we suggest not doing so since all effect changes are immediately applied.

› you are unable to change the background or keys with a transition. However, you can still hot-punch a source or key on the Program bus. However, hot-punching a source on the Program bus will take the squeeze effect off air. Hot-punching keys on/off will not take the squeeze effect off air.

› you can perform any hot-punch or TAKE transition inside of the squeeze effect.
9. FTB Button
   Use this button to fade the Program bus to black. The Fade to Black (FTB) rate is specified in the Home tab.
   After performing a factory default reset, this button is toggled off (unlit).

10. ATMN Button
   Toggling this button on (button will be lit) allows an Automation System to control the MC1-UHD. After
   performing a factory default reset, this button is toggled off (unlit).

11. AUDIO OVER Buttons
   An AUDIO OVER button is included on each bus. Selecting the button in the Preview bus includes the voice over
   channel in the next transition. You can also hot-punch the AUDIO OVER button in the Program bus.

12. Program Audio Area
   This area includes an audio fader that enables you to control the Program audio gain. The slider is set by default
to 0 and has a range of -20 to +20dB. Use the Reset Audio Gain button to reset the audio gain.
Technical Specifications

This chapter provides technical information for MC1-UHD.

* Specifications are subject to change without notice.

Supported Video Formats

Table 28.1 Technical Specifications — Supported Video Formats

<table>
<thead>
<tr>
<th>Resolution (lines)</th>
<th>Frame Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>720p</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>59.94</td>
</tr>
<tr>
<td>1080i</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>59.94</td>
</tr>
<tr>
<td>1080p</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>59.94</td>
</tr>
<tr>
<td>2160p(^a)</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>59.94</td>
</tr>
</tbody>
</table>

\(^a\) Requires the MC1-UHD-12G-LICENSE.

SDI Inputs Specifications

Table 28.2 Technical Specifications — SDI Inputs

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Inputs</td>
<td>6</td>
</tr>
<tr>
<td>Standards Accommodated</td>
<td>1.485Gbps Component, SMPTE 292M</td>
</tr>
<tr>
<td></td>
<td>2.97Gbps Component, SMPTE 424M</td>
</tr>
<tr>
<td></td>
<td>11.88Gbps Component, SMPTE 2082</td>
</tr>
<tr>
<td>Impedance</td>
<td>75ohm</td>
</tr>
<tr>
<td>Return Loss</td>
<td>&gt;15dB to 1.485Gbps</td>
</tr>
<tr>
<td></td>
<td>&gt;10dB to 2.97Gbps</td>
</tr>
<tr>
<td></td>
<td>&gt;7dB to 5.94Gbps</td>
</tr>
<tr>
<td></td>
<td>&gt;4dB to 11.88Gbps</td>
</tr>
<tr>
<td>Equalization (Belden 1694A cable)</td>
<td>&gt;220m (722ft) @ 1.485Gbps</td>
</tr>
<tr>
<td></td>
<td>&gt;140m (459ft) @ 2.97Gbps</td>
</tr>
<tr>
<td></td>
<td>&gt;50m (190ft) @ 11.88Gbps</td>
</tr>
<tr>
<td>Connection</td>
<td>HD-BNC</td>
</tr>
</tbody>
</table>
SDI Outputs Specifications

Table 28.3 Technical Specifications — SDI Outputs

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Outputs</td>
<td>6</td>
</tr>
<tr>
<td>Impedance</td>
<td>75ohm</td>
</tr>
<tr>
<td>Return Loss</td>
<td>&gt;15dB to 1.485Gbps</td>
</tr>
<tr>
<td></td>
<td>&gt;10dB to 2.97Gbps</td>
</tr>
<tr>
<td></td>
<td>&gt;7dB to 5.94Gbps</td>
</tr>
<tr>
<td></td>
<td>&gt;4dB to 11.88Gbps</td>
</tr>
<tr>
<td>Signal Level</td>
<td>800mV ±10%</td>
</tr>
<tr>
<td>DC Offset</td>
<td>0V ±50mV</td>
</tr>
<tr>
<td>Rise and Fall Time (20-80%)</td>
<td></td>
</tr>
<tr>
<td>1.485Gbps:</td>
<td>&lt;270ps, &lt;100ps difference</td>
</tr>
<tr>
<td>2.97Gbps:</td>
<td>&lt;135ps, &lt;50ps difference</td>
</tr>
<tr>
<td>11.88Gbps:</td>
<td>&lt;45ps, &lt;18ps difference</td>
</tr>
<tr>
<td>Jitter</td>
<td>1.485Gbps: &lt;1.0UI jitter measured 10Hz-100kHz, &lt;0.2UI above 100kHz</td>
</tr>
<tr>
<td></td>
<td>2.97Gbps: &lt;1.0UI jitter measured 10Hz-100kHz, &lt;0.3UI above 100kHz</td>
</tr>
<tr>
<td></td>
<td>11.88Gbps: &lt;2.0UI jitter measured 10Hz-100kHz, &lt;0.3UI above 100kHz, band limit @1188MHz</td>
</tr>
<tr>
<td>Overshoot</td>
<td>&lt;10% (11.88Gbps: &lt;15%)</td>
</tr>
<tr>
<td>Connection</td>
<td>HD-BNC</td>
</tr>
</tbody>
</table>

AES Specifications

MC1-UHD-A

Table 28.4 AES Specifications — MC1-UHD-A

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES Standards Accommodated</td>
<td>AES-3id-2001, AES3</td>
</tr>
<tr>
<td>Connector Type</td>
<td>HD-BNC</td>
</tr>
<tr>
<td>Inputs</td>
<td></td>
</tr>
<tr>
<td>Impedance</td>
<td>75ohm</td>
</tr>
<tr>
<td>Minimum Input</td>
<td>50mV p-p</td>
</tr>
<tr>
<td>Maximum Input</td>
<td>2.5V p-p @ 48kHz</td>
</tr>
<tr>
<td></td>
<td>1.5V p-p @ 96kHz</td>
</tr>
<tr>
<td>Minimum Audio Delay</td>
<td>SRC ON: 2ms</td>
</tr>
<tr>
<td></td>
<td>SRC OFF: 1ms</td>
</tr>
<tr>
<td>Maximum Audio Delay</td>
<td>1365 ms</td>
</tr>
<tr>
<td>Sampling Rate</td>
<td>48kHz compliant with AES-3id or any rate from 32kHz to 96kHz with SRC on</td>
</tr>
</tbody>
</table>
MC1-UHD-B

### Table 28.4 AES Specifications — MC1-UHD-A

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equalization</td>
<td>up to 800m (2,400ft) @ 48kHz</td>
</tr>
<tr>
<td></td>
<td>up to 500m (1,500ft) @ 96kHz</td>
</tr>
<tr>
<td>Outputs</td>
<td></td>
</tr>
<tr>
<td>Impedance</td>
<td>75ohm</td>
</tr>
<tr>
<td>Output Level</td>
<td>1V p-p</td>
</tr>
<tr>
<td>Sampling Rate</td>
<td>48kHz</td>
</tr>
</tbody>
</table>

### Table 28.5 AES Specifications — MC1-UHD-B

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES Standards Accommodated</td>
<td>AES-3id-2001, AES3</td>
</tr>
<tr>
<td>Connector Type</td>
<td>WECO</td>
</tr>
<tr>
<td>Impedance</td>
<td>110ohm</td>
</tr>
<tr>
<td>Minimum Input</td>
<td>100mV p-p</td>
</tr>
<tr>
<td>Maximum Input</td>
<td>10V p-p</td>
</tr>
<tr>
<td>Minimum Audio Delay</td>
<td>SRC ON: 2ms</td>
</tr>
<tr>
<td></td>
<td>SRC OFF: 1ms</td>
</tr>
<tr>
<td>Maximum Audio Delay</td>
<td>1365 ms</td>
</tr>
<tr>
<td>Sampling Rate</td>
<td>48kHz compliant with AES-3id or any rate</td>
</tr>
<tr>
<td></td>
<td>from 32kHz to 96kHz with SRC on</td>
</tr>
<tr>
<td>Equalization</td>
<td>&gt;450m of Belden 1492 cable</td>
</tr>
<tr>
<td>Return Loss</td>
<td>&gt;26dB 100KHz to 6MHz</td>
</tr>
<tr>
<td>Output Amplitude</td>
<td>4Vp-p</td>
</tr>
<tr>
<td>Rise and Fall Times</td>
<td>30ns</td>
</tr>
<tr>
<td>Jitter</td>
<td>4.5mUI</td>
</tr>
</tbody>
</table>

### Serial Port Specifications

This section applies only to the 8322AR-318D or 8322AR-391C rear modules. The 8323AR-325 rear module does not include a SERIAL port.

### Table 28.6 Technical Specifications — Serial Port

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Cable Lengths</td>
<td></td>
</tr>
<tr>
<td>RS-232 Serial Interface</td>
<td>10m (33ft)</td>
</tr>
<tr>
<td>RS-422 Serial Interface</td>
<td>300m (984ft)</td>
</tr>
</tbody>
</table>
Refer to Table 28.7 for pin-outs for the SERIAL port on the MC1-UHD rear module.

### Table 28.7 Serial Pinouts on the MC1-UHD

<table>
<thead>
<tr>
<th>RJ45 Pin</th>
<th>RS-232</th>
<th>RS-422</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n/c</td>
<td>Tx+</td>
</tr>
<tr>
<td>2</td>
<td>Rx</td>
<td>Tx-</td>
</tr>
<tr>
<td>3</td>
<td>Tx</td>
<td>Rx+</td>
</tr>
<tr>
<td>4</td>
<td>n/c</td>
<td>n/c</td>
</tr>
<tr>
<td>5</td>
<td>n/c</td>
<td>n/c</td>
</tr>
<tr>
<td>6</td>
<td>n/c</td>
<td>Rx-</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td>GND</td>
</tr>
</tbody>
</table>

### Environment

**Table 28.8 Technical Specifications — Environment**

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Ambient Temperature</td>
<td>40°C (104°F)</td>
</tr>
</tbody>
</table>

### Power

**Table 28.9 Technical Specifications — Power**

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Power Consumption</td>
<td>40W-80W (application dependent)</td>
</tr>
</tbody>
</table>
Service Information

Routine maintenance to this openGear product is not required. In the event of problems with your card, the following basic troubleshooting checklist may help identify the source of the problem. If the frame still does not appear to be working properly after checking all possible causes, please contact your openGear products distributor, or the Technical Support department at the numbers listed under the “Contacting Technical Support” on page 14.

1. **Visual Review** — Performing a quick visual check may reveal many problems, such as connectors not properly seated or loose cables. Check the card, the frame, and any associated peripheral equipment for signs of trouble.

2. **Power Check** — Inspect the power indicator LED on the distribution frame front panel for the presence of power. If the power LED is not illuminated, verify that the power cable is connected to a power source and that power is available at the power main. Confirm that the power supplies are fully seated in their slots. If the power LED is still not illuminated, replace the power supply with one that is verified to work.

3. **Input Signal Status** — Verify that source equipment is operating correctly and that a valid signal is being supplied.

4. **Output Signal Path** — Verify that destination equipment is operating correctly and receiving a valid signal.

5. **Unit Exchange** — Exchanging a suspect unit with a unit that is known to be working correctly is an efficient method for localizing problems to individual units.

**Reloading the Software on the Card**

In the unlikely event of a complete card failure, you may be instructed by a Ross Technical Support specialist to perform a complete software reload on the card.

**To reload the software on the card**

1. Eject the card from the frame.
2. Press and hold the **Bootload** button, while re-inserting the card into the frame.
3. Release the button.
   - The **OK/ERROR** LED flashes green while the card is waiting for a new software load.
   - If a new software load is not sent to the card within 60 seconds, the card will attempt to re-start with its last operational software load.
   - Software loads can be sent to the card via the connection on the rear of the frame.

**Loading the Factory Defaults**

If required, the card menu parameters can be reset to the factory default values using the option available in the **Setup** tab. All parameters are reset except those listed in **Table 14.16**.

**To reset the card to the factory default settings in DashBoard**

1. Navigate to the **Global** interface as outlined in the procedure “To display the Global interface in DashBoard” on page 36.
2. Select the **Setup** tab.
3. Click **Load Factory Defaults** to display the **Confirm** dialog.
4. Click **Yes** to load the factory default values for all menu parameters, or **No** to cancel the load and close the dialog.

* To ensure that the DashBoard fields display the updated settings, it is recommended to click the **Refresh** button, located at the bottom of the DashBoard window, after the factory defaults are fully loaded.
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The MC1-UHD is warranted to be free of any defect with respect to performance, quality, reliability, and workmanship for a period of FIVE (5) years from the date of shipment from our factory. In the event that your card proves to be defective in any way during this warranty period, Ross Video Limited reserves the right to repair or replace this piece of equipment with a unit of equal or superior performance characteristics.

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In Case of Problems

Should any problem arise with your card, please contact the Ross Video Technical Support Department. (Contact information is supplied at the end of this publication.)

A Return Material Authorization number (RMA) will be issued to you, as well as specific shipping instructions, should you wish our factory to repair your card. If required, a temporary replacement frame will be made available at a nominal charge. Any shipping costs incurred will be the responsibility of you, the customer. All products shipped to you from Ross Video Limited will be shipped collect.

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zlib

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The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files ftp://ds.internic.net/rfc/rfc1950.txt (zlib format), rfc1951.txt (deflate format) and rfc1952.txt (gzip format).
Glossary

The following terms are used throughout this guide:

Active image — the portion of the video picture area (production aperture) that is being utilized for output content. Active image excludes letterbox bars and pillar-box bars.

Auto Select Key — a key in which two video signals are required to insert the key. The Key Alpha is used to cut the hole in the video, and the Key Video is used to fill that hole.

Card — openGear terminal devices within openGear frames, including all components and switches.

DashBoard — the DashBoard Control System.

DTVCC captions — CEA-708 captions.

DVE — Digital Video Effects.

Frame — the openGear frame that houses the MC1-UHD unless otherwise noted.

HTTP — Direct Hypertext Transfer Protocol.

LTC — Linear Timecode.

MIB — management information base.

Network Controller Card — refers to the MFC-OG3-N and the MFC-OGX-N and any available options.

NTSC captions — the CEA-608-D: Line 21 Data Services captions.

openGear frame — refers to the OG3-FR series and OGX-FR series frames unless otherwise noted.

PAL — PAL-B and PAL-G unless otherwise noted.

Production aperture — the image lattice that represents the maximum possible image extent in a given standard (e.g. the full size of all active pixels and active lines). For example, the 1080i production aperture would be 1920x1080.

Self Key — a key in which the luminance, or brightness, values of the key source is used as the alpha for the key.

System — the mix of interconnected production and terminal equipment in your environment.

TCP — Transmission Control Protocol.

TTL — Time To Live.

UDP — User Datagram Protocol.

User — the person who uses the MC1-UHD.

VGPI — Virtual GPI feature of the Miranda™ Presmaster Automation protocol.