Crestron **DM-MD8X8/16X16/32X32** DigitalMedia[™] Switchers Operations Guide



Important Safety Instructions

- Read these instructions.
- Keep these instructions.
- Heed all warnings. •
- Follow all instructions. .
- Do not use this apparatus near water. .
- Clean only with dry cloth. •
- Do not block any ventilation openings. Install in accordance . with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat . registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or . grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched . particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the . manufacturer.
- Use only with the cart, stand, tripod, bracket or table specified by the manufacturer or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- Unplug this apparatus during lightning storms or when • unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing . is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- Disconnect power prior to connecting or disconnecting . equipment.
- Do not install in direct sunlight.
- The apparatus must be installed in a way that the power cord can be removed either from the wall outlet or from the device itself in order to disconnect the mains power.
- Prevent foreign objects from entering the device.

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE. THE APPARATUS SHALL NOT BE EXPOSED TO DRIPPING OR SPLASHING. OBJECTS FILLED WITH LIOUIDS, SUCH AS VASES, SHOULD NOT BE PLACED ON THE APPARATUS.

WARNING:

TO PREVENT ELECTRIC SHOCK, DO NOT REMOVE COVER. THERE ARE NO USER SERVICEABLE PARTS INSIDE. ONLY QUALIFIED SERVICE PERSONNEL SHOULD PERFORM SERVICE.





The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING:

THIS IS AN APPARATUS WITH CLASS I CONSTRUCTION. IT SHALL BE CONNECTED TO AN ELECTRICAL OUTLET WITH AN EARTHING GROUND TERMINAL.

IMPORTANT:

This device can be used with Class 2 output wiring.

Regulatory Compliance

As of the date of manufacture, the DM-MD8X8, DM-MD16X16, and DM-MD32X32 have been tested and found to comply with specifications for CE marking.

CE

Federal Communications Commission (FCC) Compliance Statement

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

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

Industry Canada (IC) Compliance Statement

CAN ICES-3(B)/NMB-3(B)

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DigitalMedia Switchers: DM-MD8X8/16X16/32X32

Introduction

Crestron[®] DigitalMediaTM switchers provide the foundation for a complete DigitalMedia system, delivering a true high-definition multi-room AV signal routing solution that is flexible and installer-friendly. The DM-MD8X8, DM-MD16X16, and DM-MD32X32 afford low-latency switching and pure, lossless distribution of HDMI[®] and other signals to support the latest Blu-ray Disc[®] players, HDTV receivers, digital media servers, computers, and other AV devices.

Features and Functions

- Three Models: **DM-MD8X8** (eight inputs, eight outputs), **DM-MD16X16** (16 inputs, 16 outputs), and **DM-MD32X32** (32 inputs, 32 outputs)
- Distributes uncompressed digital video and audio over twisted-pair wire or fiber
- Supports HDMI with Deep Color and 7.1 channel HD lossless audio
- Supports video resolutions up to WUXGA 1920x1200 and HD 1080p60
- Allows cable length to 450 feet (137 m) using DigitalMedia cable, 1000 feet (300 m) using CresFiber[®]
- Supports up to eight (DM-MD8X8), 16 (DM-MD16X16), or 32 (DM-MD32X32) DM[®] receivers and room controllers with easy expansion for more outputs
- Configurable inputs support a complete range of digital and analog signal types
- Detects and displays detailed video and audio input information
- QuickSwitch HD[®] technology achieves low-latency HDMI switching
- Manages HDCP digital rights management for every device
- Performs automatic AV signal format management via EDID
- Enables device control via CEC
- Distributes USB HID mouse and keyboard signals
- Allows full audio and USB breakaway switching
- Integrates with analog audio distribution systems
- Enables simultaneous output of stereo and surround sound audio
- Includes integrated Ethernet switch with Gigabit LAN port

Features and Functions

(Continued)

- Includes built-in power distribution for DM transmitters, repeaters, and room controllers
- Provides easy setup and diagnostics tools via front panel or software
- 19-inch rack-mountable (DM-MD8X8: 4-space, DM-MD16X16: 7-space, DM-MD32X32: 14-space)

DM switchers are field-configurable to handle up to 32 AV sources of virtually any type. The outputs of the DM-MD32X32 are field-configurable to provide up to 32 DM room outputs and/or HDMI outputs in a single chassis, with expansion capability possible for up to 160 outputs using multiple chassis. The outputs of the DM-MD16X16 are factory-configurable to provide up to 16 DM room outputs and/or HDMI outputs in a single chassis, with expansion capability possible for up to 80 outputs using multiple chassis. The outputs of the DM-MD8X8 are field-configurable to provide up to eight DM room outputs and/or HDMI outputs in a single chassis, with expansion capability possible for up to 80 outputs using multiple chassis. The outputs of the DM-MD8X8 are field-configurable to provide up to eight DM room outputs and/or HDMI outputs in a single chassis, with expansion capability possible for up to 40 outputs using multiple DM-MD8X8 chassis.

A full selection of DM switcher input cards, DM transmitters, DM receivers, and DM room controllers provides extensive connectivity throughout the home or office, supporting a complete range of analog and digital signal types — all through one switcher. User-friendly setup and troubleshooting tools are provided through the front panel, or via Crestron ToolboxTM software, to simplify setup.

DigitalMedia switchers are part of a High Definition Audio-Video distribution system that allows virtually any mix of AV sources to be distributed throughout the home from a centralized rack location using DigitalMedia.

DigitalMedia

Creating a professional HD AV distribution system means handling the challenges that come with HDMI. HDMI is the new standard for interfacing high-definition AV equipment, but despite its many benefits, it was not developed with multi-room distribution in mind. Crestron has developed DigitalMedia, the first complete HD AV distribution system that allows virtually any mix of HD AV sources to be distributed throughout the home from a centralized rack location.

DigitalMedia distributes uncompressed digital video and audio signals over a choice of shielded twisted-pair copper wire or multi-mode fiber. DigitalMedia manages all of the different signals and devices, matching each source's output to the capabilities of the selected display(s) without using scaling or compression. Every signal is preserved in its native video resolution and audio format, ensuring a pure, lossless signal path throughout.

Integrated Ethernet and USB HID distribution allows computers and media servers, to be installed out-of-sight and accessed from anywhere in the house. Crestron control is also built-in for controlling the displays and other room devices without additional wiring.

Modular Architecture

DM switchers feature a modular architecture with eight (DM-MD8X8), 16 (DM-MD16X16), or 32 (DM-MD32X32) input card slots and two output card slots with two, four, six, or eight outputs. Each input card slot on a DM switcher is field-installable, allowing for easy and flexible system configuration with the ability to make changes to the system as needs change.

A wide selection of DM input cards are offered to support a complete range of digital and analog AV signal types. Depending on the switcher, up to eight output cards may be installed to feed up to eight (DM-MD8X8), 16 (DM-MD16X16), or 32 (DM-MD32X32) DM Receivers/Room Controllers using either DigitalMedia (DM) Cable or CresFiber. DigitalMedia allows for cable lengths up to 450 feet (137 m) using DM cable, or 1000 feet (300 m) using CresFiber. HDMI outputs are also available for direct connection to centralized audio processors and video monitors.

Output Expansion

An HDMI loop back output is provided on every input card to allow the inputs of up to five DM switchers to be daisy-chained, enabling the configuration of very large distribution systems with many DM and HDMI outputs.

Versatile Audio Routing

HDMI is the key to handling all the latest 7.1 surround sound formats like Dolby[®] TrueHD and DTS-HD Master AudioTM. Great for your high-end home theater, but how do you share that same source with other audio zones in the house?

DigitalMedia allows for the simultaneous distribution of multi-channel surround sound (i.e., Dolby TrueHD and DTS-HD Master Audio) and two-channel stereo signals from the same HDMI source. Equipped with a DMC-HD-DSP, DMC-F-DSP, or DMC-CAT-DSP input card (all sold separately), the DM switcher employs onboard DSP processing to derive a stereo down-mix from the original multi-channel signal. Both signals can be routed separately or simultaneously from any of the switcher's DM outputs, allowing either signal to be selected for output at each DM receiver location.

The switcher also converts the digital stereo signal to analog to enable sharing with every other room in the house via an AAE, CNX-PAD8A (both sold separately), or other multi-room audio distribution system. DM switchers also allow surround sound processors and amplifiers to be located centrally instead of at the display location using optional local HDMI outputs.

Computer Compatibility

Besides handling every available HDTV format supported by HDMI, DigitalMedia also supports the distribution of DVI, DisplayPort multimode*, and RGB computer signals, and is fully compatible with DVI computer monitors up to 1920 x 1200 WUXGA.

Built-in Ethernet Switch

In addition to transporting digital video and audio, DigitalMedia can also extend 10/100 Ethernet out to each display and source device via DM room controllers and select DM transmitters, providing high-speed connectivity for any room device that requires a LAN connection. Its Gigabit Ethernet connection to the external LAN helps maximize bandwidth for each network port. Ethernet is also utilized internally by the Crestron control bus to manage all of the DM devices in the system and provide display control in each room.

^{*} DisplayPort multimode connectivity is supported via an HDMI or DVI input port using a suitable adapter or interface cable (not included).

USB HID Switch

DigitalMedia lets you centralize all HD sources – not just television receivers and DVD changers, but also media servers and computers. Built-in USB HID (Human Interface Device) signal routing allows USB HID compatible keyboards and mice to be connected at a remote display location, conference table or presentation lectern, extending their signals through to the centralized equipment via USB HID ports provided on select switcher input cards.

EDID Format Management

Using HDMI provides a variety of video and audio formats to keep track of, and chances are not every device in a system supports all of the same formats. In a typical one-room system, HDMI attempts to resolve this confusion using EDID (Extended Display Identification Data). When two HDMI devices are connected together, the receiving device (a display or surround sound processor) uses EDID to announce its format capabilities to the source device (a TV tuner or video player), which in turn configures itself to output the most effective format that both devices can support.

However, serious conflicts arise in a facility filled with different displays and audio systems. For instance, the Blu-ray Disc player that is feeding a 1080p projector in the theater may restrict itself to a lower resolution, or even shut off completely, if someone decides to view the same signal on the 20" TV in the kitchen. And, instead of listening to a 7.1 Dolby TrueHD format supported by a high-end theater sound system, the listening experience may be limited to Dolby 5.1, or even stereo sound.

DM switchers use EDID to prevent such conflicts, assessing the formats supported by each system device, and then allowing the installer to assign compatible devices in logical arrangements. Conflicting combinations can be prohibited so only the optimum signal formats get delivered to each display and audio system in the house. All DigitalMedia wiring is also tested for integrity and bandwidth capability, optimizing system operation by instructing sources to output only resolutions and formats that the wiring can reliably handle.

QuickSwitch HD Technology

Crestron QuickSwitch HD technology minimizes the switching latency that plagues typical HDMI switchers. As the move to digital takes hold, more and more movie studios and television service providers are using HDCP (High-bandwidth Digital Content Protection) to protect their DVDs, Blu-ray Discs, and broadcast signals against unauthorized copying. Viewing the HDCP encrypted content in its full high-definition format requires a source device to "authenticate" each display and signal processor in the system through an HDMI connection before delivering an output signal. Normally the authentication process occurs every time any HDMI signal is switched, causing a complete loss of signal for up to 15 seconds whenever a new source or display is selected anywhere in the system.

QuickSwitch HD technology achieves very fast switching of HDMI signals by maintaining a constant HDCP connection with each HDMI device in the system, eliminating the need to re-authenticate each time a different source is selected.

HDCP Key Management

Another aspect to HDCP is its use of "keys" to manage the handshaking that occurs between any two devices. Every HDMI source device has a limit to how many downstream devices it can support, determined by the number of HDCP keys it has available. Rarely is that limit advertised or specified by the manufacturer or service provider, so connect too many displays or processors and the source will simply stop outputting a signal without warning.

To prevent such surprises, DM switchers test the HDCP limits of each HDMI source, allowing the installer to configure the system around any limitations, or substitute a different component.

CEC Embedded Device Control

The primary objective of every Crestron system is to enable precisely the control desired for a seamless user experience. DigitalMedia provides an alternative to conventional IR and RS-232 device control by harnessing the CEC (Consumer Electronics Control) signal embedded in HDMI. Through its connection to the control system, the DM switcher provides a gateway for controlling many devices right through their HDMI connections, potentially eliminating the need for any dedicated control wires or IR probes. Through proper CEC signal management, DigitalMedia allows you to take control of each device as you like.

Easy Setup

Via the front panel or using Crestron ToolboxTM software, every step of the DM switcher's setup process is designed to be quick and easy, configuring inputs and outputs automatically while letting the installer make intelligent design decisions along the way. The switcher tests and measures the length of each DM cable, automatically making the appropriate calibrations for optimal signal transmission to every room. With DigitalMedia, an entire switcher system can be commissioned in as little as 15 minutes.

Applications

The following diagram shows a DM-MD8X8 in a lecture hall application.



DM-MD8X8 in a Lecture Hall Application

Internal Block Diagrams

The following diagrams represent the switching abilities of the DM switchers.

Internal Block Diagram of the DM-MD8X8





Internal Block Diagram of the DM-MD16X16

DM-MD16X16 Internal Block Diagram





Internal Block Diagram of the DM-MD32X32

Specifications

Specifications for DM switchers are listed in the following table.

DM Switcher	Specifications
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SPECIFICATION	DETAILS
Video	
Switcher	DM-MD8X8: 8x8 digital matrix, modular input/output cards, Crestron QuickSwitch HD
	DM-MD16X16: 16x16 digital matrix, modular input/output cards, Crestron QuickSwitch HD
	DM-MD32X32: 32x32 digital matrix, modular input/output cards, Crestron QuickSwitch HD
Input Signal Types	Configurable via modular plug-in cards supporting HDMI, DisplayPort Multimode ¹ , DVI, SDI, RGB, component (YP_bP_r), S-video (Y/C), composite video, DM CAT, and DM fiber
Output Signal Types	Configurable via plug-in cards (factory- installed on DM-MD16X16) supporting DM CAT, DM fiber, and HDMI (All input cards also include HDMI loop back outputs)
Formats (determined by input cards)	HDMI with Deep Color, DVI, HDCP v.1.2 content protection support, SD-SDI, HD-SDI, 3G-SDI, RGBHV up to UXGA/WUXGA, HDTV up to 1080p60, NTSC or PAL
Input Resolutions HDMI/DVI, Progressive	640x480@60Hz, 720x480@60Hz (480p), 720x576@50Hz (576p), 800x600@60Hz, 848x480@60Hz, 852x480@60Hz, 854x480@60Hz, 1024x768@60Hz, 1024x852@60Hz, 1024x1024@60Hz, 1280x720@50Hz (720p50), 1280x720@60Hz (720p60), 1280x768@60Hz, 1280x800@60Hz, 1280x960@60Hz, 1280x1024@60Hz, 1360x768@60Hz, 1365x1024@60Hz, 1366x768@60Hz, 1400x1050@60Hz, 1440x900@60Hz, 1600x900@60Hz, 1600x1200@60Hz, 1680x1050@60Hz, 1920x1080@24Hz (1080p24), 1920x1080@25Hz (1080p25), 1920x1080@50Hz (1080p50), 1920x1200@60Hz, 2048x1080@24Hz, 2048x1152@60Hz, plus any other resolution allowed by HDMI up to 165MHz pixel clock

SPECIFICATION	DETAILS
Video (continued) Input Resolutions HDMI/DVI, Interlaced	720x480@30Hz (480i), 720x576@25Hz (576i), 1920x1080@25Hz (1080i25), 1920x1080@30Hz (1080i30), plus any other resolution allowed by HDMI up to 165MHz pixel clock
RGB	640x480@60Hz, 720x480@60Hz (480p), 720x576@50Hz (576p), 800x600@60Hz, 848x480@60Hz, 1024x768@60Hz, 1280x720@50Hz (720p50), 1280x720@60Hz (720p60), 1280x768@60Hz, 1280x800@60Hz, 1280x960@60Hz, 1280x1024@60Hz, 1360x768@60Hz, 1366x768@60Hz, 1400x1050@60Hz, 1440x900@60Hz, 1600x1200@60Hz, 1680x1050@60Hz, 1920x1080@24Hz (1080p24), 1920x1080@50Hz (1080p50), 1920x1080@60Hz, 2048x1080@24Hz, 2048x1152@60Hz
Component	480i, 576i, 480p, 576p, 720p50, 720p60, 1080i25 (1125 lines), 1080i30, 1080p30, 1080p50 (1125 lines), 1080p60
Composite and S-video	480i, 576i
SDI	SMPTE 425M (3G-SDI) 4:2:2 Colorspace: 1920x1080@50Hz (1080p50), 1920x1080@60Hz (1080p60); SMPTE 425M (3G-SDI) 4:4:4 Colorspace: 1280x720@24Hz (720p24), 1280x720@25Hz (720p25), 1280x720@50Hz (720p50), 1280x720@60Hz (720p60), 1920x1080@24Hz (1080p24), 1920x1080@25Hz (1080p25), 1920x1080@30Hz (1080p30), 1920x1080@60Hz (1080i50 or 1080sF25), 1920x1080@60Hz (1080i60 or 1080sF30); SMPTE 260M (HD-SDI): 1920x1035@60Hz (1035i60); SMPTE 295M (HD-SDI): 1920x1080@50Hz (1080i50); SMPTE 274M (HD-SDI): 1920x1080@24Hz (1080p24), 1920x1080@24Hz (1080sF24), 1920x1080@30Hz (1080p25), 1920x1080@30Hz (1080p30), 1920x1080@30Hz (1080p30), 1920x1080@60Hz (1080i50 or 1080sF25), 1920x1080@60Hz (1080i50 or 1080sF25), 1920x1080@60Hz (1080i50 or 1080sF25), 1920x1080@60Hz (1080i60 or 1080sF30); SMPTE 296M (HD-SDI): 1280x720@24Hz (720p24), 1280x720@25Hz (720p25), 1280x720@30Hz (720p30), 1280x720@50Hz (720p50), 1280x720@60Hz (720p60); SMPTE 259M-C (SD-SDI): 720x480@59.94 (NTSC), 720x576@50i (PAL)
Output Resolutions	Matched to inputs
Backplane Data Rate	12.5 Gbps

SPECIFICATION	DETAILS
Audio Switcher	DM-MD8X8: 8x8 digital multi-channel audio-follow-video matrix switching, plus independent 8x8 stereo matrix for audio breakaway
	DM-MD16X16: 16x16 digital multi-channel audio-follow-video matrix switching, plus independent 16x16 stereo matrix for audio breakaway
	DM-MD32X32: 32x32 digital multi-channel audio-follow-video matrix switching, plus independent 32x32 stereo matrix for audio breakaway
Input Signal Types	Configurable via modular plug-in cards supporting HDMI, DisplayPort Multimode ¹ , SDI, analog (stereo 2-channel), SPDIF, DM CAT, and DM fiber
Output Signal Types	Configurable via plug-in cards (factory- installed on DM-MD16X16) supporting DM CAT, DM fiber, HDMI, and analog (stereo 2-channel); (All input cards also include HDMI loop back outputs, and some input cards also include analog stereo loop back audio outputs)
Formats HDMI only	Dolby Digital Plus, Dolby [®] TrueHD, DTS-HD High Res, DTS-HD Master Audio™, up to 8ch PCM
HDMI & SPDIF	Dolby Digital [®] , Dolby Digital EX, DTS [®] , DTS-ES, DTS 96/24, 2ch PCM
Analog	Stereo 2-Channel
SDI	SMPTE 272M & SMPTE 299M (2 or 8 channel), 2 or 8 channel PCM via HDMI, 2-channel via analog
Communications DigitalMedia	DM fiber, DM CAT, DMNet [®] , HDCP management, EDID format management, CEC
Ethernet	10/100/1000BASE-T, auto-switching, auto-negotiating, auto-discovery, full/half duplex, TCP/IP, UDP/IP, CIP, DHCP, RSTP
USB	Supports USB HID class devices

SPECIFICATION	DETAILS
Ethernet Switch	DM-MD8X8: Provides (1) onboard 10/100/1000BASE-T Gigabit Ethernet port, (1) internal 10BASE-T/100BASE-TX Ethernet port for the switcher, and (16) remote 10BASE-T/100BASE-TX Ethernet ports via select outboard devices
	DM-MD16X16: Provides (1) onboard 10/100/1000BASE-T Gigabit Ethernet port, (1) internal 10BASE-T/100BASE-TX Ethernet port for the switcher, and (32) remote 10BASE-T/100BASE-TX Ethernet ports via select outboard devices
	DM-MD32X32 : Provides (1) onboard 10/100/1000BASE-T Gigabit Ethernet port, (1) internal 10BASE-T/100BASE-TX Ethernet port for the switcher, and (64) remote 10BASE-T/100BASE-TX Ethernet ports via select outboard devices
USB Switch	DM-MD8X8: 8x8 matrix
	DM-MD16X16: 16x16 matrix
	DM-MD32X32: 32x32matrix
Power Requirements Main Power	DM-MD8X8: 300 Watts @ 100-240 Volts AC, 50/60 Hz DM-MD16X16:
	550 Watts @ 100-240 Volts AC, 50/60 Hz DM-MD32X32: 1100 Watts @ 100-240 Volts AC, 50/60 Hz
Available DMNet Power	DM-MD8X8: 55 Watts (2.3 Amps @ 24 Volts DC) from internal power supply
	DM-MD16X16: 110 Watts (4.6 Amps @ 24 Volts DC) from internal power supply
	DM-MD32X32: 220 Watts (9.2 Amps @ 24 Volts DC) from internal power supply
Minimum 2-Series Control System Update File ^{2,3}	Version 4.001.1012 or later
Environmental Temperature	32º to 104º F (0º to 40º C)
Humidity	10% to 90% RH (non-condensing)
Heat Dissipation	DM-MD8X8: 750 BTU/Hr
	DM-MD16X16: 1500 BTU/Hr
	DM-MD32X32: 3000 BTU/Hr

SPECIFICATION	DETAILS
Enclosure	
Chassis	Metal with black finish, vented sides, fan-cooled
Faceplate	Metal, black finish with polycarbonate label overlay
Mounting	DM-MD8X8: Freestanding or 4U 19-inch rack-mountable (adhesive feet and rack ears included)
	DM-MD16X16: Freestanding or 7U 19-inch rack-mountable (adhesive feet and rack ears included)
	DM-MD32X32: Freestanding or 14U 19-inch rack-mountable (adhesive feet and integrated rack ears)
Dimensions (without cards)	
Height	DM-MD8X8: 6.97 in (177 mm) without feet
	DM-MD16X16: 12.22 in (311 mm) without feet
	DM-MD32X32: 24.44 in (621 mm) without feet
Width	DM-MD8X8 and DM-MD16x16: 17.28 in (439 mm) without ears 19.00 in (483 mm) with ears
	DM-MD32X32: 19.15 in (487 mm)
Depth	DM-MD8X8 & DM-MD16X16: 18.13 in (461 mm)
	DM-MD32X32: 15.72 in (400 mm)
Weight (without cards)	DM-MD8X8: 20.0 lbs (9.1 kg)
	DM-MD16X16: 28.4 lbs (12.9 kg)
	DM-MD32X32: 64.5 lbs (29.3 kg)

DM Switcher	· Specifications	(Continued)
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SPECIFICATION	DETAILS
Available Accessories CRESFIBER	CresFiber Fiber Optic Cable
CRESFIBER-CONN- SC50UM-12	CresFiber Fiber Optic Cable Connector
CRESFIBER-DUAL-SC	CresFiber Duplex Fiber Optic Cable Assembly, 50/125, SC
CRESFIBER-DUAL-SC- ARMORED	CresFiber Armored Duplex Fiber Optic Cable Assembly, 50/125, SC
DM-CBL	DigitalMedia Cable
DM-CONN	DigitalMedia Cable Connector
DM-DR	DigitalMedia CAT Repeater
DMC-CAT	DM CAT Input Card
DMC-CAT-DSP	DM CAT Input Card with DSP
DMC-DVI	DVI/RGBHV Input Card
DMC-F	DM Fiber Input Card
DMC-F-DSP	DM Fiber Input Card with DSP
DMC-HD	HDMI Input Card
DMC-HD-DSP	HDMI Input Card with DSP
DMC-SDI	SDI Input Card
DMC-VID-BNC	BNC Analog Video Input Card
DMC-VID-RCA-A	RCA Analog Video Input Card with Analog Audio
DMC-VID-RCA-D DMC-VID4	RCA Analog Video Input Card with SPDIF Audio
DMCO Series	Security Camera Input Card
	Output Cards

1. DisplayPort Multimode connectivity is supported via an HDMI or DVI input port using a suitable adapter or interface cable (not included).

2. The latest software versions can be obtained from the Crestron website. Refer to the NOTE following these footnotes.

3. Crestron 2-Series control systems include the AV2 and PRO2. Consult the latest Crestron Product Catalog for a complete list of 2-Series control systems.

NOTE: Crestron software and any files on the website are for authorized Crestron dealers and Crestron Authorized Independent Programmers (CAIP) only. New users may be required to register to obtain access to certain areas of the site (including the FTP site).

Physical Description

This section provides information on the connections, controls and indicators available on the DM switchers.

DM-MD8X8 Physical View (Front)



DM-MD8X8 Physical View (Rear, Shown with Optional DM Cards)



DM-MD16X16 Physical View (Front)





DM-MD16X16 Physical View (Rear, Shown with Optional DM Cards)

DM-MD32X32 Physical View (Front)





DM- MD32X32 Physical View (Rear, Shown with Optional DM Cards)



NOTE: Cable connections can extend the overall depth of the DM switcher by approximately two to three inches.

DM-MD8X8 & DM-MD16X16 Overall Dimensions



DM-MD32X32 Overall Dimensions

NOTE: Cable connections can extend the overall depth of the DM switcher by approximately two to three inches.

DM-MD8X8 Buttons and Ports





DM-MD16X16 Buttons and Ports

DM-MD32X32 Buttons and Ports



#	CONNECTORS ¹ , CONTROLS & INDICATORS	DESCRIPTION
1	COMPUTER Pin 2 Pin 1	USB Type B female; USB 1.1 computer console port (6 ft cable included)
	Pin 3 Pin 4	1+5 VDC2Data -3Data +4Ground
2	LIQUID CRYSTAL DISPLAY & SOFT BUTTONS	LIQUID CRYSTAL DISPLAY (LCD): Green LCD dot matrix, 128 x 64 resolution, adjustable LED backlight; Displays inputs/outputs by name, video & audio signal information, Ethernet configuration and setup menus; SOFT BUTTONS: (4) pushbuttons for activation of LCD driven functions
3	HW-R BUTTON	(1) recessed miniature pushbutton for hardware reset, reboots the switcher
4	ROUTE BUTTON & LED	(1) pushbutton and red LED, selects <i>Route</i> mode to allow routing changes
5	VIEW BUTTON & LED	(1) pushbutton and red LED, selects <i>View</i> mode for viewing current routes
6	INFO BUTTON & LED	(1) pushbutton and red LED, selects Info mode for viewing AV and device information
7	MENU BUTTON	(1) pushbutton, steps menu back one level
8	ENTER BUTTON	(1) pushbutton, executes highlighted menu or value
9	AUDIO BUTTON & LED	(1) pushbutton & red LED, selects audio routing view
10	VIDEO BUTTON & LED	(1) pushbutton & red LED, selects video routing view
11	USB BUTTON & LED	(1) pushbutton & red LED, selects USB routing view
12	SELECTION KNOB	(1) Continuous turn rotary encoder, adjusts menu parameters
13	IN 1-8/16/32	DM-MD8X8 (8) pushbuttons and red LEDs, select input for routing
		DM-MD16X16 (16) pushbuttons and red LEDs, select input for routing
		DM-MD32X32 (32) pushbuttons and red LEDs, select input for routing

Connectors, Controls & Indicators

#	CONNECTORS ¹ , CONTROLS & INDICATORS	DESCRIPTION
14	OUT 1-8/16/32	DM-MD8X8 (8) pushbuttons and red LEDs, select output for routing
		DM-MD16X16 (16) pushbuttons and red LEDs, select output for routing
		DM-MD32X32 (32) pushbuttons and red LEDs, select output for routing
15	CARD SLOTS 1-8/16/32	DM-MD8X8 (8) DM switcher input card slots; Accepts (1) DMC-series input card; Input cards are field- installable
		DM-MD16X16 (16) DM switcher input card slots; Accepts (1) DMC-series input card; Input cards are field- installable
		DM-MD32X32 (32) DM switcher input card slots; Accepts (1) DMC-series input card; Input cards are field- installable
16		 (1) 8-wire RJ-45 with 2 LED indicators, 10/100/1000BASE-T Ethernet port; Green LED indicates link status, Yellow LED indicates Ethernet activity
17	DM OUTPUT SLOT ² 1 & 2 / 1-8	DM-MD8X8 and DM-MD16X16 (2) DM switcher output card slots; Each slot accepts (1) 4-channel (DM-MD8X8) or (1) 8-channel (DM-MD16X16) DM output card;
		DM-MD32X32 (8) DM switcher output card slots; Each slot accepts (1) 4-channel DM output card;

Connectors,	Controls	& Indicators	(Continued)
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#	CONNECTORS ¹ , CONTROLS & INDICATORS	DESCRIPTION
18	24ABG/EIG 1 – 4 (SLOT 1 – 8) 	DM-MD8X8 (8) sets of (1) 4-pin and (1) 3-pin 3.5 mm detachable terminal blocks
	Tree File And Berger	DM-MD16X16 (16) sets of (1) 4-pin and (1) 3-pin 3.5 mm detachable terminal blocks
		DM-MD32X32 (32) sets of (1) 4-pin and (1) 3-pin 3.5 mm detachable terminal blocks
		The following applies to all DM switchers:
		Comprises (8, 16, or 32) DMNet ports with "EIG" power selection ports, each set associated with a corresponding DM output port on the output card in either output slot;
		Each DMNet port provides power and communications for a DM device connected via DM cable;
		Each EIG port connects to an external power supply ³ , or to the internal power source via a jumper, to power the DM device connected to the corresponding DMNet port;
		Maximum Load: 75 Watts (3.13 Amps @ 24 Volts DC) per port, when connected to external power supply ³ , otherwise limited to available DMNet power
19	100–240V ~ 4.0A/7.0A 50/60 Hz	(1) IEC Socket, main power input; Mates with removable power cord (included)
		DM-MD8X8: 4.0 Amps Max. Current Draw DM-MD16X16: 7.0 Amps Max. Current Draw DM-MD32X32: 11 Amps Max. Current Draw
20	GROUND	(1) 6-32 screw, chassis ground lug

Connectors, Controls & Indicators (Continued)

1. Interface connectors for **DMNET** and **EIG** ports are provided with the unit.

2. Output cards on DM-MD8X8 and DM-MD32X32 are field-installable (DMC-series). Output cards on DM-MD16X16 (DMCO-series) require factory installation.

3. For external DMNet power, use Crestron CNPWS-75, C2N-SPWS300, or other Cresnet power supply as required.

Setup

DigitalMedia Wiring

Connections between DigitalMedia Switchers and DigitalMedia Room Controllers can be made using a variety of wiring solutions. For optimum performance, Crestron recommends Crestron DigitalMedia cable or CresFiber.

When wiring the DigitalMedia network, consider the following:

- Use Crestron Certified Wire.
- Use Crestron power supplies for Crestron equipment.
- Provide sufficient power to the system.

CAUTION: Insufficient power can lead to unpredictable results or damage to the equipment. Please use the Crestron Power Calculator to help calculate how much power is needed for the system (<u>www.crestron.com/calculators</u>).

For information on connecting Ethernet devices in a Crestron system, refer to the latest version of the Crestron e-Control[®] Reference Guide (Doc. 6052), which is available for download from the Crestron website (<u>www.crestron.com/manuals</u>).

DigitalMedia Cable

The Crestron DigitalMedia cable contains two CAT5E cables (one shielded, one unshielded) and one DMNet cable in triamese jackets. Installation of any DigitalMedia device is as simple as connecting DigitalMedia cable from the output of the DigitalMedia switcher to the input of a DigitalMedia device such as a DM-RMC-100 DigitalMedia Room Controller. For more information, refer to the latest version of the Crestron DigitalMedia Design Guide (Doc. 4789), which is available for download from the Crestron website (<u>www.crestron.com/digitalmedia</u>).

The following pinouts are given for DigitalMedia cable:

D and M Port Wiring

PIN	WIRE COLOR	
1	Orange/White	
2	Orange	
3	Green/White	
4	Blue	
5	Blue/White	
6	Green	
7	Brown/White	
8	Brown	

24 A B G Port Wiring

PIN	SIGNAL	DESC.	WIRE COLOR
24	+24V	DC Power	Red
А	DM-Net+	DMNet	Orange
В	DM-Net-	DMNet	Grey
G	GND	DC Ground	Black

NOTE: Do not untwist the two wires in a single pair for more than 1/3-1/2" (8-12 mm) when making a connection. The twists are critical to canceling out interference between the wires.

The maximum transmission distances between repeaters are determined by the video resolution sent over the wires. The total distance that video can be sent using repeaters is shown in the following table for DigitalMedia cable. While up to three repeaters may be used to extend the transmission distance, the aggregate length of a cable run must not exceed 450 feet (137.1 meters) when using DigitalMedia cable. The following table shows the maximum cable lengths allowed between repeaters when using DigitalMedia cable.

Maximum Resolution and Cable Length

Cable Type:	DM-CBL DigitalMedia Cable	
Resolution:	Maximum length without, between, before or after repeaters	Maximum total length using up to 2 repeaters
720p, 1080i, 1080p24	200 ft (60 m)	450 ft (137 m)
1024x768 @ 75 Hz	200 ft (60 m)	450 ft (137 m)
1080p60	150 ft (45 m)	450 ft (137 m)
1280x1024 @ 75 Hz	150 ft (45 m)	450 ft (137 m)
1920x1200 @ 60 Hz	150 ft (45 m)	450 ft (137 m)
1600x1200 @ 60 Hz	125 ft (38 m)	375 ft (114 m)
1080p60 Deep Color	100 ft (30 m)	300 ft (91 m)

NOTE: 1080p60 is the most common resolution used in residential installations.

NOTE: Deep color is part of the HDMI specification. It allows devices to transmit video using 36 bits per pixel instead of 24 bits per pixel. The color depth allows for 4096 shades each of red, green, and blue (instead of 256). Due to bandwidth requirements and limited support, deep color is not often used.

Up to two repeaters can be used to extend the transmission distance between the DM switcher and the Room Controller. The following diagram illustrates the maximum hop length between switcher/room controller and repeaters and maximum aggregate cable length.

Maximum Cable Lengths



H = The maximum hop distance between a DM Switcher/ DM-RMC-100 Room Controller and a DM-DR Repeater T = The maximum total distance from the DM Switcher to the DM-RMC-100 Room Controller

For more information on DigitalMedia and other cable products, visit the Crestron website (http://www.crestron.com/wireoverview).

CresFiber

CresFiber provides for longer distances between the DigitalMedia switcher and a DigitalMedia Room Controller without the use of repeaters or sacrifice in video resolution. For more information, refer to the latest revision of the Crestron DigitalMedia Design Guide (Doc. 4789), which is available for download from the Crestron website.

The following table lists the maximum cable length of CresFiber.

Maximum Length Using CresFiber

RESOLUTION	CRESFIBER
720p, 1080i, 1080p24	
1024 x 768 @ 75 Hz	
1280 x 1024 @ 75 Hz	
1600 x 1200 @ 60 Hz	1000^{\prime}
1920 x 1200 @ 60 Hz	(***********
1080p60	
1080p60 Deep Color	

Other fiber optic cable can be used as well.

NOTE: 1080p60 is the most common resolution used in residential installations.

NOTE: Deep color is part of the HDMI specification. It allows devices to transmit video using 36 bits per pixel instead of 24 bits per pixel. The color depth allows for 4096 shades each of red, green, and blue (instead of 256). Due to bandwidth requirements and limited support, deep color is not often used.

For more information on CresFiber and other cable products, visit the Crestron website (http://www.crestron.com/wireoverview).

HDCP Signal Path

Sources using HDCP limit the number of display devices it can transmit to while simultaneously limiting the depth of devices in the signal path. Too many devices or
greater-than-allowed depth in a signal path (from source to display) may create problems with displaying of audio and video content. The HDCP specification states that the maximum depth of devices between source and display is six. Some examples are shown in the following diagram.

Examples of Reported HDCP Devices and Reported HDCP Depth



IP Configuration

Ethernet Setup

DigitalMedia switchers are designed to control the Ethernet settings of lightweight DM devices around them in order to reduce the amount of IP configuration necessary and make the certain DM devices swappable without reconfiguration.

DigitalMedia switchers have the ability to operate in *DHCP* or *Static IP* address mode. In addition, DM switchers control the IP addressing information for input cards that have Ethernet capabilities as well as neighboring DigitalMedia devices. When the DM switcher is set to *DHCP* mode, these cards and DM devices will also be set to *DHCP* mode. When the DM switcher is set into *Static IP* mode, these cards and DM devices will receive a *Static IP* configuration equivalent to the DM switcher's IP address plus their slot number. This configuration is sent when the DM switcher starts up.

Example:

A DM-MD8X8 is set to IP address 192.168.1.30. The IP mask is 255.255.255.0 and the default router is 192.168.1.1. The HDMI input card on slot 3 would be set to IP address 192.168.1.33 and receive the same IP mask and default router as the DM switcher.

Since there can be up to 64 slots in the DigitalMedia switcher, the last octet in the DM switcher IP address may not be set higher than 222 (DM-MD8x8 and DM-MD16X16) or 190 (DM-MD32X32). Otherwise not all devices will receive a valid IP address.

DigitalMedia devices that send this IP configuration are the DM-MD8X8, DM-MD16X16, and the DM-MD32X32.

DigitalMedia devices that receive this IP configuration are the DMC-HD, DMC-HD-DSP, DMC-DVI, DM-RMC-100, DM-RMC-100-F, DM-TX-100, and DM-TX-200.

If two DigitalMedia switchers were connected to one another via a DMC-CATO output and DMC-CAT input card, each switcher would maintain control over its own IP configuration.

DigitalMedia devices that receive their IP address configuration via the switcher can also receive their IP table configuration from the DM switcher.

Identity Code

The IP ID can be set from the front panel using Installer Tools or in the DM switcher's IP table using Crestron Toolbox. For information on using Installer Tools to set the IP ID, refer to "Control System IP ID" on page 48. For information on setting an IP table, refer to the Crestron Toolbox help file. The IP IDs of multiple DM switchers in the same system must be unique.

When setting the IP ID, consider the following:

- The IP ID of each unit must match an IP ID specified in the Crestron StudioTM or SIMPL Windows program.
- Each device using IP to communicate with a control system must have a unique IP ID.

IP Table Setup

32 • DigitalMedia Switchers: DM-MD8X8/16X16/32X32







4. Repeat procedure (steps 1 through 3) to attach the remaining ear to the opposite side.

Four "feet" are provided with the DM-MD8X8, DM-MD16X16 and the DM-MD32X32 so that if the units are not rack mounted, the rubber feet can provide stability when the units are placed on a flat surface or stacked. These feet should be attached near the corners prior to the hookup procedure.

NOTE: No more than two DM switchers should be stacked.

Hardware Hookup

Make the necessary connections as called out in the illustration that follows this paragraph. For details on making connections to installed DM input cards and DM output cards, refer to "Appendix A: Hardware Hookup for DM Cards" on page 70.

Apply power after all connections have been made.

When making connections to the DM switcher, use Crestron power supplies for Crestron equipment.

Stacking

Connect the Device

Hardware Connections for the DM-MD8X8, Front



Hardware Connections for the DM-MD16X16, Front



Hardware Connections for the DM-MD32X32, Front





Hardware Connections for the DM-MD8X8, Rear

Hardware Connections for the DM-MD16X16 Rear





Hardware Connections for the DM-MD32X32Rear

DMNet Power

NOTE: The actual configuration of the output cards are specified during ordering. For details on output connections, refer to "Output Connections" on page 82.

NOTE: Ensure the unit is properly grounded by connecting the chassis ground lug to an earth ground (building steel).

NOTE: For optimum performance, Crestron strongly recommends using DM cable or CresFiber, available from Crestron. Other high-quality fiber optic cable (such as InfiniCor300) may also be used with varying performance.

NOTE: When using fiber, it is recommended that you have at least two spare fibers for each location. DM fiber components use SC multimode connectors.

Devices connected to each DMNet port can receive power from the DM switcher's internal power supply or from an external power supply such as the C2N-SPWS300.

The DMNet ports are preconfigured for operation using the DM switcher's internal power supply.

To power a DMNet port externally from a Cresnet 24 VDC power supply, connect the power supply to the E (External) and G (Ground) pins on the EIG connector as shown in the following diagram.

Providing DMNet Power Externally



To power a DMNet port using the DM switcher's internal power supply, install a jumper on the **EIG** connector from the **E** (External) pin to the **I** (Internal) pin as shown in the following diagram.

Providing DMNet Power Internally



Label the Buttons

Use Crestron Engraver software to print custom labels for the DM switcher's front panel buttons and LEDS. Crestron recommends printing on 100-pound paper. Paper with a weight less than 100 pounds will tend to crumple while sliding in, while paper with a weight of more than 100 pounds may not fit.

Configuration

After making all hardware connections, the DM switcher must be configured for operation. The DM switcher can be configured from the DM switcher's front panel using Installer Tools or from a PC using Crestron Toolbox. This document contains instructions for using Installer Tools. For information on using Crestron Toolbox to configure the DM switcher, refer to the Crestron Toolbox help file.

Open Installer Tools

To open Installer Tools:

- 1. Press the **MENU** button.
- 2. Enter the password. The default password is 1234.
 - a. Use the selection knob and the soft buttons labeled \blacktriangleleft and \succ to enter the password.

Enter Password



NOTE: If the password contains digits greater than 0 and less than 9, the **IN** buttons (1 through 8) can be used to enter the password.

- b. Turn the selection knob until the correct digit is displayed.
- c. Press the ➤ button to move the cursor to the next digit and select the next digit in the password with the volume control. Press the ≺ button to move to the previous digit.
- d. Press the **ENTER** button once the password is displayed. If an incorrect password is entered, the display will show "Invalid Password". Press the soft button labeled **OK** to exit Installer Tools.

The password can be changed or disabled. For information on changing or disabling the password, refer to "Password" on page 50 for more information.

The Installer Tools menu is displayed.





Installer Tools is separated into six sections:

- Inputs: Configure and view the settings of input cards installed on the DM switcher.
- Outputs: Configure and view the settings of the output cards installed on the DM switcher.
- Network: Configure and view the Ethernet settings of the DM switcher.
- Control: Configures and views the settings of the DM switcher front panel.
- Message Log: Displays messages contained in the DM switcher message log.
- Commission System: Manages HDCP keys and optimizes EDID settings for devices connected to the DM switcher.

NOTE: Changes made to any setting will only be saved upon exiting Installer Tools. For instructions on exiting Installer Tools, refer below.

Exit Installer Tools

To exit Installer Tools, press the **MENU** button. Press the soft button labeled **Yes** to save any changes and exit Installer Tools or press the soft button labeled **No** to return to Installer Tools.

Inputs

The Inputs section of Installer Tools is used to configure and view information about input cards installed on the DM switcher. Any changes made to the Inputs section will be saved upon exiting Installer Tools. For more information on exiting Installer Tools, refer to "Exit Installer Tools" above.

To open the Inputs section of Installer Tools:

- 1. Open Installer Tools as described on page 41.
- 2. Turn the selection knob to highlight **Inputs** and press the **ENTER** button. A list of installed input cards will be displayed.

Input Setup



3. To configure an input, turn the selection knob to highlight an input and press the **ENTER** button.

For instructions on configuring a specific input card model, refer to "Appendix B: Input Card Configuration" on page 85.

4. To exit the Inputs section and return to Installer Tools, press the **MENU** button.

Outputs

The Outputs section of Installer Tools is used to view information about output cards installed on the DM switcher. Any changes made to the Outputs section will be saved upon exiting Installer Tools. For more information on exiting Installer Tools, refer to "Exit Installer Tools" on page 42.

To open the Outputs section of Installer Tools:

- 1. Open Installer Tools as described on page 41.
- 2. Turn the selection knob to highlight **Outputs** and press the **ENTER** button. A list of outputs will be displayed.

Output Setup



3. To configure an output, turn the selection knob to highlight an output and press the **ENTER** button.

For instructions on configuring a specific output card, refer to "Appendix C: Output Configuration" on page 170.

4. To exit the Outputs section and return to Installer Tools, press the **MENU** button.

Network

The Network section of Installer Tools is used to configure the DM switcher for use on an Ethernet network. Any changes made to the Network section will be saved upon exiting Installer Tools. For more information on exiting Installer Tools, refer to "Exit Installer Tools" on page 42.

To open the Network section of Installer Tools:

- 1. Open Installer Tools as described on page 41.
- 2. Turn the selection knob to highlight **Network** and press the **ENTER** button. A list of functions will be displayed.

Network Functions

Networ	'k Se	tup				
Etherne	et Lin	<u>k</u>				
IP Addr	ess					
Subnet Mask						

NOTE: The image shown above will only be displayed if DHCP is disabled. If DHCP is enabled (default setting), the display will show the functions **DHCP**, **Hostname** and **Control System IP ID**. For information on enabling or disabling DHCP, refer to "DHCP" on page 46.

The front panel can display the status of the DM switcher's Ethernet connection ("Online" or "Offline"). To view the status of the Ethernet connection:

- 1. Open the Network section as described above.
- 2. Turn the selection knob to highlight **Ethernet Link** and press the **ENTER** button to display the status of the Ethernet connection.
- 3. Press the **MENU** button to return to the Network section.

DM switchers use TCP/IP communications for communications between network devices, the Crestron control system and other devices. The IP address can be obtained from a DHCP server or manually set. For information on using DHCP to obtain an IP address, refer to "DHCP" on page 46. To view or set the IP address:

- 1. Open the Network section as described above.
- 2. Turn the selection knob to highlight **IP Address** and press the **ENTER** button to display the IP Address. If DHCP is disabled, controls for changing the IP address will be displayed as shown in the following diagram.

Open Network Section

Ethernet Link

IP Address

		Set IP Address
		Edit IP Address Use Softbutton to select. The use Knob to edit. Press ENTER to accept.
		[000] 000. 000. 000
	3.	Press the soft button under the octet to be adjusted.
	4.	Turn the selection knob to the desired number.
	5.	Repeat for each octet until the IP address is displayed.
		NOTE: Since the DM switcher reserves a range of IP addresses during configuration, certain IP addresses cannot be used. Refer to "Ethernet Setup" on page 32 for more information.
	6.	To save the IP address and return to the Network section, press the ENTER button. To cancel the operation and return to the Network section, press the MENU button.
Set the Subnet Mask	DM swit To view	tchers can be configured to use a Subnet Mask for TCP/IP communications. 7 or set the address of the Subnet Mask:
	1.	Open the Network section as described on page 44.
	2.	Turn the selection knob to highlight Subnet Mask and press the ENTER button to display the address of the Subnet Mask. If DHCP is disabled, controls changing the address will be displayed as shown in the following diagram.
		Set Subnet Mask
		Edit Subnet Mask
		Use Softbutton to select.
		The use Knob to edit.
		Press ENTER to accept.
		[000] 000. 000. 000
		\bullet \bullet \bullet \bullet

- 3. Press the soft button under the octet to be adjusted.
- 4. Turn the selection knob to the desired number.
- 5. Repeat for each octet until the Subnet Mask address is displayed.

Set the Default Router

6. To save the Subnet Mask address and return to the Network section, press the **ENTER** button. To cancel the operation and return to the Network section, press the **MENU** button.

DM switchers can be configured to use a Default Router for TCP/IP communications. To view or set the address of the Default Router:

- 1. Open the Network section as described on page 44.
- 2. Turn the selection knob to highlight **Default Router** and press the **ENTER** button to display the address of the Default Router. If DHCP is disabled, controls for changing the address will be displayed as shown in the following diagram.





- 3. Press the soft button under the octet to be adjusted.
- 4. Turn the selection knob to the desired number.
- 5. Repeat for each octet until the Default Router address is displayed.
- 6. To save the Default Router address and return to the Network section, press the **ENTER** button. To cancel the operation and return to the Network section, press the **MENU** button.

A DM switcher's IP address can be obtained from a DHCP server or manually set using Crestron Toolbox. The default setting for the DHCP mode is "On". For information on manually setting the IP address, refer to "IP Address" on page 44. To set the DHCP mode:

- 1. Open the Network section as described on page 44.
- 2. Turn the selection knob to highlight **DHCP** and press the **ENTER** button to display the DHCP controls.

DHCP





- 3. Turn the selection knob to highlight **On** or **Off**. The current setting is indicated with an asterisk (*).
- 4. To save the setting and return to the Network section, press the **ENTER** button. To cancel the operation and return to the Network section, press the **MENU** button.

A DM switcher can be recognized by its hostname in a networked environment. To view and set the hostname:

- 1. Open the Network section as described on page 44.
- 2. Turn the selection knob to highlight **Hostname** and press the **ENTER** button to display the Hostname controls.



Hostname

 Select letters (upper and lower-case), numbers, or other characters by turning the selection knob until the desired letter, number, or other character is displayed on the LCD. Valid hostname characters are ASCII letters "a" through "z" (case-insensitive), the digits "0" through "9", and the hyphen. Hostname cannot begin or end with a hyphen. No other symbols, punctuation characters or blank spaces are permitted.

Move the cursor to another position by pressing the soft buttons labeled \triangleleft and \triangleright . To delete a character, press the soft button marked **Del**.

NOTE: The maximum length for the hostname is 64 characters.

Hostname

	4. After the new name has been entered, press Done to save the name and return to the Network section.
Control System Link	The front panel can display the status of a DM switcher's connection ("Online" or "Offline") to a control system (corresponding entries on the respective IP tables). To view the status of the Control System Link:
	1. Open the Network section as described on page 44.
	 Turn the selection knob to highlight Control System Link and press the ENTER button to display the status of the connection between the DM switcher and the control system.
	3. Press the MENU button to return to the Network section.
Control System IP ID	To properly function with a control system, the IP ID of a DM switcher must be set to match the value specified in the SIMPL Windows program and the value on the control system's IP table. To view and set the IP ID:
	1. Open the Network section as described on page 44.
	 Turn the selection knob to highlight Control System IP ID and press the ENTER button to display the Control System IP ID controls. The current IP ID will be displayed.
	Control System IP ID
	Edit Control System IP ID
	AO
	3. Turn the selection knob to display the desired IP ID and press the ENTER button to return to the Network section.
Control System IP Address	To properly function with a control system, the IP address of the control system that is controlling the DM switcher must be provided to the DM switcher. To view and

is controlling the DM switcher must be provided to the DM switcher. To view and set the Control System IP Address:

- 1. Open the Network section as described on page 44.
- 2. Turn the selection knob to highlight **Control System IP Address** and press the **ENTER** button to display the Control System IP Address controls. If previously entered, the IP address of the control system will be displayed.

		Control System IP	ID			
		Edit Ctrl S Use Softbur Then use K Press ENT	Sys IP / tton to s nob to e ER to ac	Address elect. edit. ccept.		
		[177]	20.	165.	52	
				•	•	J
	3.	Press the soft but	ton under t	he octet to be	adjusted.	
	4.	Turn the selection	n knob to tl	he desired num	nber.	
	5.	Repeat for each o	octet until t	he Control Sys	stem IP Addre	ess is displayed.
	6.	To save the Cont press the ENTER section, press the	rol System R button. T MENU bu	IP Address an o cancel the op atton.	d return to the peration and r	e Network section, eturn to the Network
MAC Address	The DM	I switcher can disp	olay its MA	C address. To	view the MA	C address:
	1.	Open the Networ	k section a	s described on	page 44.	
	2.	Turn the selection button to display	n knob to h the MAC	ighlight MAC Address.	Address and	l press the ENTER
	3.	Press the MENU	button to 1	eturn to the No	etwork sectio	n.
	Cont	rol				
	The Con DM swi Installer Installer	ntrol section of Ins tcher. Any change Tools. For more i Tools" on page 4	taller Tool es made to informatior 2.	s is used to con the Control sec to on exiting Ins	nfigure the fro etion will be s staller Tools,	ont panel of the aved upon exiting refer to "Exit
Open Control Section	To open	the Control section	on of Instal	ler Tools:		
	1.	Open Installer To	ools as desc	ribed on page	41.	
	2.	Turn the selection A list of function	n knob to h s will be di	ighlight Cont i splayed.	rol and press	the ENTER button.

	Control Functions	
	Control Setup <u>Backlight</u> Password Front Panel Lock	
Backlight	The brightness of the display's backlight can be adjusted. To set the backlight lev	vel:
	1. Open the Control section as described on page 49.	
	2. Turn the selection knob to highlight Backlight and press the ENTER button to display the Backlight controls. The current setting is underline	d.
	Backlight Controls	
	Backlight	
	Select Backlight Level	
	High <u>Med</u> Low	
	3. Press the soft button under the desired backlight brightness.	
	4. Press the ENTER button to save the backlight brightness and return to t Control section.	he
Password	The front panel password can be changed. To set a new password:	

- 1. Open the Control section as described on page 49.
- 2. Turn the selection knob to highlight **Password** and press the **ENTER** button to display the Password controls. The current password is displayed.



3. Turn the selection knob to highlight **Lock** or **Unlock**. The current setting is indicated with an asterisk (*).

Restore Defaults

4. To save the setting and return to the Control section, press the **ENTER** button. To cancel the operation and return to the Control section, press the **MENU** button.

The DM switcher's default settings can be restored from the front panel. Restoration can be set to restore all defaults or just the audio and video settings. To restore default settings:

- 1. Open the Control section as described on page 49.
- 2. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button to display the Restore Defaults controls.



Rest <u>Audi</u> All se	ore De o/Video ettings	faults setting	s only	

- 3. Turn the selection knob to highlight the defaults to be restored and press the **ENTER** button.
- 4. A confirmation message will be displayed. To continue restoring the default settings, press the soft button labeled **Yes**. To cancel restoring the default settings and return to the Restore Defaults control, press the soft button labeled **No**.
- 5. To cancel the operation and return to the Restore Defaults control, press the **MENU** button.

Information about the DM switcher's hardware and firmware can be viewed on the front panel. To view information about the DM switcher:

- 1. Open the Control section as described on page 49.
- 2. Turn the selection knob to highlight **About** and press the **ENTER** button to display the About controls.

About Controls



About

- 3. Turn the selection knob to highlight **Hardware Configuration** or **Firmware Configuration** and press the **ENTER** button.
 - a. For Hardware Configuration:



- i. Press the soft buttons labeled **≺** and **>>** to display the data that does not fit on the display.
- ii. Turn the selection knob to view other data.
- iii. Press the MENU button to return to the About controls.
- b. For Firmware Configuration:



- i. Turn the selection knob to view other data.
- ii. Press the MENU button to return to the About controls.
- 4. Press the **MENU** button to return to the Control section.

Message Log

The Message Log section of Installer Tools contains system messages from the DM switcher.

To open the Message Log section of Installer Tools:

- 1. Open Installer Tools as described on page 41.
- 2. Turn the selection knob to highlight **Message Log** and press the **ENTER** button. The Message Log will be displayed.

Open Message Log

Message	Log
---------	-----



- Press the soft buttons labeled << and >> to display the data that does not fit on the display.
- 4. Turn the selection knob to scroll through the list of messages.
- 5. Press the **MENU** button to return to Installer Tools.

Commission System

The Commission System section of Installer Tools is used to manage HDCP and EDID capabilities of sources and displays connected to the DM switcher.

Open Commission System

To open the Commission System section of Installer Tools:

- 1. Open Installer Tools as described on page 41.
- 2. Turn the selection knob to highlight **Commission System** and press the **ENTER** button. A list of functions will be displayed.

Commission System Functions



HDCP Check

The switcher can test HDMI sources and displays for switching limitations due to HDCP keys. The number of HDCP keys specify the number of display devices that can be connected to a source over HDMI using HDCP authentication. To run an HDCP check:

- 1. Open the Commission System section as described on page 54.
- 2. Turn the selection knob to highlight **HDCP Check** and press the **ENTER** button.

Confirmation for HDCP Check



Running an HDCP check will disconnect any audio and video routes that are currently set. To proceed with the HDCP check, press the soft button labeled **Yes**. To cancel the HDCP check, press the soft button labeled **No**.

Instructions for HDCP Check



- 3. Verify that all source and display devices are powered on. Press the soft button labeled **OK** to continue.
- 4. The display will show the input cards that will be tested. Press the soft button labeled **OK** to begin the HDCP check.





A progress bar will be displayed to show the progress of the HDCP check.





When the check is complete the results will be displayed.

HDCP Check Results



If the number of displays in use exceeds the number of devices supported by the source, an error message will be displayed. To view the results for each input source, press the soft button labeled **LIST**. Otherwise, press the soft button labeled **DONE** to return to the Commission System section.

• View HDCP Check Results

HDCP Check Results



a. Press the soft buttons labeled **≺** and **>>** to scroll through the results for other inputs.

b. Press the soft button labeled **DONE** to return to the Commission System section.

The switcher can test the cable run on each output to determine the maximum data rate that can be delivered. To run a data rate check:

- 1. Open the Commission System section as described on page 54.
- 2. Turn the selection knob to highlight **Data Rate Check** and press the **ENTER** button. A screen showing available cable types will be displayed.

Confirm DM Cable Type



Cable types that were chosen when output ports were configured (refer to "DM CAT Output Information" on page 171) and selected for testing are shown with an asterisk (*).

3. If necessary, turn the selection knob to highlight the cable type to be tested and press the **ENTER** button to confirm.

NOTE: Selecting a different cable type will cause the other cable types to be deselected. The parameters of the newly selected cable type will be used for testing the outputs specified in the next step.

4. Press the soft button labeled **Next** to continue.

Select Outputs to Test



Turn the selection knob to highlight an output for testing and press the ENTER button to mark it. Outputs to be tested are marked with an asterisk (*).

To test all of the outputs, press the soft button labeled All.

Data Rate Check

To remove all of the outputs from the test list, press the soft button labeled **None**.

To remove an output from the test, highlight the output with the selection knob and press the **ENTER** button.

NOTE: If an output uses a cable type that is different than the cable type selected in the previous step, remove it from the list of outputs to be tested. Repeat the data rate check using the installed cable type.

After the outputs to be tested are selected, press the soft button labeled **Next**.

6. Verify that all sources and selected outputs are powered on and press the soft button labeled **OK** to begin the data rate check. A progress bar will be displayed to show the progress of the data rate check.



Data Rate Check in Progress

When the test is complete the results will be displayed.

Data Kid's Livin Kitch	Rate Cl Room – g Room ien – 2.2	h eck - S - 2.22Gb – 3.60Gl 2Gbps	uccess ps bps	
Re	solution		Do	ne

If an error was encountered during the data rate check, an error message will be displayed.

Data Rate Check Results-Success

Data Kid's Livin Kitch	Rate Cl Room – g Room nen – 2.2	h eck - E l - No Vide – No Vid 2Gbps	rror eo leo		
Re	solution			Do	ne

Data Rate Check Results-Error

- 7. Turn the selection knob to scroll through the test results. To view the results expressed in resolution, press the soft button labeled **Resolution**. To view the results in terms of data rate, press the soft button labeled **Data Rate**.
- 8. Press the soft button labeled **Done** to return to the Commission System section.

EDID is a piece of data that HDMI receivers use to indicate their capabilities to the HDMI sources.

The DM switcher routes DigitalMedia (DM) signals from any of the input cards to one or more of the output channels. According to the HDMI standard, HDMI sources are expected to only deliver audio and video formats that are supported by the destination. To do this, the DM switcher reads the EDID information from devices connected to the outputs and determines the video resolutions and audio format to send to the input cards to program EDID on the input card receivers.

Using Crestron Toolbox, the DM switcher can be configured to use several different algorithms to determine what EDID information is sent to each source:

• Copy Display



The EDID information from a DigitalMedia or HDMI output is copied to the input verbatim. This means that all resolution, audio and vendor information will be from that display.

EDID

Best Common





Only resolutions that are available in all of the displays that are connected will be transmitted to the source. This ensures that any video signal coming in from the source will be able to be shown on all displays. If certain resolutions are only available on a subset of the displays, they will be omitted.

• Manual

Use Crestron Toolbox to select which resolutions are transmitted to the source.

"Best Common" is initially set to use information from all displays, but can be modified to use information from just a subset of displays by deselecting them in Crestron Toolbox.

By managing which displays are used for the EDID calculations, you can maximize the resolution of each source while ensuring that the source can be shown on each display where it is needed.

The EDID calculations also affect audio formats. Each HDMI receiver sends its supported audio formats to the source in the following format:

<Format> <Maximum # of channels> <sampling freq supported>

For example, a 5.1channel audio processor may have the following audio EDID information:

- Linear PCM, 2ch, 32/44.1/48kHz
- AC3, 6ch, 32/44.1/48kHz
- DTS, 6ch, 32/44.1/48kHz

Under "Best Common", the same rules apply to audio as video.

For more information, refer to the Crestron Toolbox help file.

Uploading and Upgrading

Crestron recommends using the latest programming software and that each device contains the latest firmware to take advantage of the most recently released features. However, before attempting to upload or upgrade it is necessary to establish communication. Once communication has been established, files (for example, programs or firmware) can be transferred to the control system (and/or device). Finally, program checks can be performed (such as changing the device ID or creating an IP table) to ensure proper functioning.

Establishing Communication

Use Crestron Toolbox for communicating with the DM switcher; refer to the Crestron Toolbox help file for details. There are two methods of communication.

NOTE: Required for initial setup of Ethernet parameters.

USB Communication



The **COMPUTER** port on the DM switcher connects to the USB port on the PC via the included Type A to Type B USB cable.

- Use the Address Book in Crestron Toolbox to create an entry using the expected communication protocol (USB). When multiple USB devices are connected, identify the DM switcher by entering "DM-MD8X8", "DM-MD16X16", or "DM-MD32X32" in the *Model* textbox, the unit is serial number in the *Serial* textbox or the unit is hostname in the *Hostname* textbox. The hostname can be found in the "System Info" window in the section marked *Ethernet* however, communications must be established in order to see this information in the "System Info" window.
- 2. Display the DM switcher's "System Info" window (click the **b** icon); communications are confirmed when the device information is displayed.

NOTE: Required for operation with a Crestron control system.

Ethernet Communication



- 1. Establish USB communication between the DM switcher and PC.
- 2. Enter the IP address, IP mask and default router of the DM switcher via the Crestron Toolbox (**Functions** | **Ethernet Addressing**); otherwise enable DHCP.

USB

TCP/IP

NOTE: Use the Device Discovery Tool in Crestron Toolbox to detect all Ethernet devices on the network and their IP configuration. The tool is available in Toolbox version 1.15.143 or later.

- Confirm Ethernet connections between the DM switcher and PC. If connecting through a hub or router, use CAT5 straight through cables with 8-pin RJ-45 connectors. Alternatively, use a CAT5 crossover cable to connect the two LAN ports directly without using a hub or router.
- 4. Use the Address Book in Crestron Toolbox to create an entry for the DM-MD8X8, DM-MD16X16, or DM-MD32X32 with the DM switcher's TCP/IP communication parameters.
- 5. Display the "System Info" window (click the **b**ic icon) and select the DM switcher's entry.

Programs and Firmware

Program or firmware files may be distributed from programmers to installers or from Crestron to dealers. Firmware upgrades are available from the Crestron website as new features are developed after product releases. One has the option to upload programs via the programming software or to upload and upgrade via the Crestron Toolbox. For details on uploading and upgrading, refer to the Crestron Studio help file, SIMPL Windows help file, or the Crestron Toolbox help file.

If a Crestron Studio (or SIMPL Windows) program is provided, it can be uploaded to the control system using Crestron Studio (or SIMPL Windows) or Crestron Toolbox.

Check the Crestron website to find the latest firmware. (New users may be required to register to obtain access to certain areas of the site, including the FTP site.)

Upgrade the DM switcher's firmware via Crestron Toolbox.

- 1. Establish communication with the DM switcher and display the "System Info" window.
- 2. Select Functions | Firmware... to upgrade the DM switcher's firmware.

Program Checks

Actions that can be performed on a DM switcher vary depending on whether it is connected via USB or Ethernet.

For USB connections, using Crestron Toolbox, display the "System Info" window

(click the **Functions** menu to display actions that can be performed on the DM switcher.

For Ethernet connections, using Crestron Toolbox, display the "System Info"

window (click the **Functions** menu to display actions that can be performed on the DM switcher.

Be sure to use Crestron Toolbox to create the DM switcher's IP table.

- 1. Select Functions | IP Table Setup.
- 2. Add, modify or delete entries in the IP table. The DM switcher can have only one IP table entry.
- 3. A defined IP table can be saved to a file or sent to the device.

Crestron Studio or SIMPL Windows

USB Connections

Ethernet Connections

Firmware

Edit the control system's IP table to include an entry for the DM switcher. The entry should list the DM switcher's IP ID (specified on the DM switcher's IP table) and the internal gateway IP address 127.0.0.1.

DM Tool

In the Crestron Toolbox Address Book, select the DM switcher. Then use the DM Tool to configure EDID, HDCP or to troubleshoot AV on the DM switcher. Refer to the help file for additional information.

DM Tool



Operation **Operating Modes** A DM switcher can operate in the Route mode, the View mode, or the Info mode. The DM switcher can also be controlled from Crestron Toolbox. For more information, refer to the Crestron Toolbox help file. Route Mode The *Route* mode uses the front panel controls to route input signals to outputs. Press the **ROUTE** button to activate the *Route* mode. When in the *Route* mode, pressing an input button will show the outputs that are connected to the input. Audio, video, and USB portions of an input can be routed independently. For more information, refer to "Route Mode" below. View Mode The View mode uses the front panel controls to view routing information for inputs and outputs. Routing information for audio, video, and USB portions of an input can be viewed independently. For more information, refer to "View Mode" on page 65. Info Mode The *Info* mode uses the front panel controls to view data about signals that are passed through the inputs and outputs of the DM switcher. For more information, refer to "Info Mode" on page 66. Route Mode Signals coming in to the DM switcher can be switched to single or multiple outputs. Additionally, the audio, video, and USB portions of an input signal can be switched simultaneously or separately. To enter the *Route* mode, press the **ROUTE** button. The **ROUTE** LED will light. Switch Audio, Video, and Press the AUDIO, VIDEO, and USB buttons to select the audio, video, and USB Simultaneously USB portions for switching. The respective LEDS will light. NOTE: If an output has different audio, video, or USB portions, a new route will cause the audio and USB portions on the output to switch to the newly selected video input. 2. Press the button corresponding to the input to be switched. The LED of the selected input will light. To turn off an output, deselect the input. The display will show "IN None" and the input LEDs will be extinguished. 3. Press the button(s) corresponding to the output(s) to be switched. The LED(s) of the selected output(s) will flash. If a button press will result in changing the current routing, the LEDs of the newly selected outputs will flash and the display will state "Press ENTER to Route". 4 Press **ENTER** to make the connection(s) shown on the front panel.

Changes made on the front panel are made only after the **ENTER** button is pressed. If you do not press **ENTER**, the connection is not made.

Only one input can be routed at a time. Pressing a different input button will lose any routing plans that were not confirmed by pressing the **ENTER** button.

NOTE: If **ENTER** has not been pressed, you can go back and "undo" changes made to the current routing.

- 5. Repeat for any other routes to be changed.
- 1. Press the **AUDIO**, **VIDEO**, or **USB** buttons to select the audio, video, or USB portions to be switched. The respective LEDS will light.

NOTE: When audio is switched independently, the signal is 2-channel audio.

2. Press the button corresponding to the input to be switched. The LED of the selected input will light.

To turn off an output, deselect the input. The display will show "IN None" and the input LEDs will be extinguished.

3. Press the button(s) corresponding to the output(s) to be switched. The LED(s) of the selected output(s) will light.

If a button press will result in changing the current routing, the LEDs of the newly selected outputs will flash and the display will state "Press **ENTER** to Route".

4. Press **ENTER** to make the connection(s) shown on the front panel.

Changes made on the front panel are made only after the **ENTER** button is pressed. If you do not press **ENTER**, the connection is not made.

Only one input can be routed at a time. Pressing a different input button will lose any routing plans that were not confirmed by pressing the **ENTER** button.

NOTE: If **ENTER** has not been pressed, you can go back and "undo" changes made to the current routing.

5. Repeat for any other routes to be changed.

View Mode

Use the *View* Mode to view routing information for inputs and outputs. To select the *View* mode, press the **VIEW** button.

- 1. Press an input signal button to display all of the outputs that are connected to it.
- 2. Press **AUDIO**, **VIDEO**, or **USB** to see where the audio, video, or USB portions of an input signal are routed.
- 1. Press an output signal button to display the input signal that is connected. All outputs that are receiving the same input signal are also displayed.
- 2. Press **AUDIO**, **VIDEO**, or **USB** to see the input that is providing the audio, video, or USB portions of the output signal.

Switch Audio, Video & USB Separately

View Source Routing

View Output Routing

Info Mode

Use the *Info* mode to view information about the signal on an input or output. Depending on the input selected, available information can include the name of the input, the detected resolution, the detected video type, the detected frame rate, the detected aspect ratio, the HDCP state, and the deep color setting. To select the *Info* mode, press the **INFO** button. If an input port is receiving a signal from its connected source, the accompanying LED will illuminate.

View Input Information	1.	Press an input button to display information about the input signal. Th accompanying LED will flash.	
		NOTE: If the DMC-VID4 is selected, each composite video input can be selected for viewing by pressing the soft button of the desired input.	
	2.	Turn the selection knob to display available information.	
	3.	Press another input button to view its information.	
View Output Information	1.	Press an output button to display information about the output signal. The accompanying LED will flash.	
		NOTE: If a DM output with HDMI is selected, information for the DM port and the HDMI port can be selected for viewing by pressing the soft button of the desired output.	
	2.	Turn the selection knob to display available information.	
	3.	Press another output button to view its information.	
Problem Solving

Troubleshooting

The following table provides corrective action for possible trouble situations. If further assistance is required, please contact a Crestron customer service representative.

DM Switcher Tro	oubleshooting
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TROUBLE	POSSIBLE CAUSE(S)	CORRECTIVE ACTION	
Incorrect Audio or Video displayed.	Audio is routed separately from video.	Reroute audio together with video.	
Distorted audio or video.	Source does not match capabilities of destination.	Use Crestron Toolbox to manage EDID capabilities of devices in the system.	
No video. Bandwidth check passes and VIDEO LED on DM-RMC-100 is lit.	"D" cable is incorrectly terminated.	Terminate cable as described in "DigitalMedia Cable" on page 28.	
No video displayed, but audio is heard.	Possible HDCP error.	Check control system error log, or DM switch for HDCP errors.	
HDCP Check Failure Message during commissioning.	Violation of HDCP rules (number of display devices exceeds the source's number of	Disconnect displays that may not be used with source during run time and repeat HDCP check.	
	allowed displays).	Replace source device with a device that allows more displays to be connected.	
	Violation of HDCP rules (device depth exceeds allowable depth specification).	Reconfigure signal path to remove midpoint devices that increase overall device depth.	
Bandwidth Test Failure Message during commissioning.	Poor cable connection to a DM-RMC-100 (on the "D" line).	Verify that cable is not crimped or damaged.	
DM-DR Repeater or DM-RMC-100 Room Controller do not report to DM switcher.	Poor cable connection to the DM-DR or DM-RMC-100 (on the "D" line).	Verify that cable is not crimped or damaged.	
No audio output from RCA connectors on DMC-HD	Source is not providing a 2-channel audio signal.	Replace DMC-HD card with DMC-HD-DSP to provide 2-channel stereo downmix from audio source.	
Loss of functionality due to electrostatic discharge.	Improper grounding.	Check that all ground connections have been made properly.	

Use the Right Wire

Calculate Power

Check Network Wiring

In order to ensure optimum performance over the full range of your installation topology, Crestron Certified Wire and only Crestron Certified Wire may be used. Failure to do so may incur additional charges if support is required to identify performance deficiencies because of using improper wire.

CAUTION: Use only Crestron power supplies for Crestron equipment. Failure to do so could cause equipment damage or void the Crestron warranty.

CAUTION: Provide sufficient power to the system. Insufficient power can lead to unpredictable results or damage to the equipment. The **EIG** connector on the DM switcher is used to bring in external power. Additional power is rarely required as switchers provide enough power for their maximum configuration of room controllers and repeaters. Please use the DMNet Power Calculator to help calculate how much power is needed for the system (<u>www.crestron.com/calculators</u>).

CresFiber fiber optic cables provide for longer distances between the DigitalMedia switcher and a DigitalMedia Room Controller. For more information, refer to the latest version of the Crestron DigitalMedia Design Guide (Doc. 4789).

Refer to the following tables for maximum cable lengths using various cables.

Cable Type:	DM-CBL DigitalMedia Cable			
Resolution:	Maximum length without, between, before or after repeaters	Maximum total length using up to 2 repeaters		
720p, 1080i, 1080p24	200 ft (60 m)	450 ft (137 m)		
1024x768 @ 75 Hz	200 ft (60 m)	450 ft (137 m)		
1080p60	150 ft (45 m)	450 ft (137 m)		
1280x1024 @ 75 Hz	150 ft (45 m)	450 ft (137 m)		
1920x1200 @ 60 Hz	150 ft (45 m)	450 ft (137 m)		
1600x1200 @ 60 Hz	125 ft (38 m)	375 ft (114 m)		
1080p60 Deep Color	100 ft (30 m)	300 ft (91 m)		

Maximum DM Cable Length

NOTE: All Crestron certified DMNet wiring must consist of two twisted pairs. One twisted pair is the +24V conductor and the GND conductor and the other twisted pair is the A conductor and the B conductor.

RESO	LUTION	CRESFIBER
720p,	1080i, 1080p24	
1024	x 768 @ 75 Hz	
1280	x 1024 @ 75 Hz	
1600	x 1200 @ 60 Hz	1000°
1920	x 1200 @ 60 Hz	(~300 11)
1080p	60	
1080p	60 Deep Color	

Maximum CresFiber Cable Length

Other fiber optic cable can be used as well.

NOTE: 1080p60 is the most common resolution used in residential installations.

Reference Documents

The latest version of all documents mentioned within the guide can be obtained from the Crestron website (<u>www.crestron.com/manuals</u>). This link will provide a list of product manuals arranged in alphabetical order by model number.

List of Related Reference Documents

DOCUMENT TITLE
Crestron DigitalMedia Design Guide
Crestron e-Control Reference Guide

Further Inquiries

If you cannot locate specific information or have questions after reviewing this guide, please take advantage of Crestron's award winning customer service team by calling Crestron at 1-888-CRESTRON [1-888-273-7876].

You can also log onto the online help section of the Crestron website (<u>www.crestron.com/onlinehelp</u>) to ask questions about Crestron products. First-time users will need to establish a user account to fully benefit from all available features.

Future Updates

As Crestron improves functions, adds new features and extends the capabilities of DM switchers, additional information may be made available as manual updates. These updates are solely electronic and serve as intermediary supplements prior to the release of a complete technical documentation revision.

Check the Crestron website periodically for manual update availability and its relevance. Updates are identified as an "Addendum" in the Download column.

Appendix A: Hardware Hookup for DM Cards

This section contains information for connecting sources and other devices to input and output cards installed on a DM switcher. For installation instructions, refer to the latest version of the card's Installation Guide.

Input Cards

This section contains information on the following input cards:

- DMC-CAT DM CAT Input Card for DM Switchers below.
- DMC-CAT-DSP DM CAT Input Card with Down-mixing for DM Switchers on page 71.
- DMC-DVI DVI/RGB Input Card for DM Switchers on page 72.
- DMC-F DM Fiber Input Card for DM Switchers on page 74.
- DMC-F-DSP DM Fiber Input Card with Down-mixing for DM Switchers on page 75.
- DMC-HD HDMI Input Card for DM Switchers on page 76.
- DMC-HD-DSP HDMI Input Card with DSP for DM Switchers on page 77.
- DMC-SDI SDI Input Card for DM Switchers on page 78.
- DMC-VID4 Security Camera Input Card for DM Switchers on page 79.
- DMC-VID-BNC BNC Analog Video Input Card for DM Switchers on page 79.
- DMC-VID-RCA-A RCA Analog Video Input Card with Analog Audio for DM Switchers on page 81.
- DMC-VID-RCA-D RCA Analog Video Input Card with Digital Audio for DM Switchers on page 81.

Connections for output cards can be found on page 82.

Refer to the following diagrams when connecting sources to DM input cards.

The DMC-CAT is an input card for a DigitalMedia switcher, providing one CAT-type DM input. The DM CAT input enables the connection of a DM transmitter or the output of another DM switcher, with a potential cable length up to 450 feet (137 m) using DigitalMedia cable.

NOTE: For optimum performance, Crestron recommends Crestron DigitalMedia cable.

Additional connections on the card include both HDMI and stereo analog audio loopback outputs. The HDMI output passes the input signal through to feed a local device, or to feed a second DM switcher for output expansion purposes. The analog audio output, which features programmable volume control, breaks out the stereo audio signal from the HDMI input and passes it through to feed a CNX-PAD8A, AAE, or other multi-room audio distribution system.

NOTE: For applications requiring the simultaneous distribution of surround sound and 2-channel audio signals, use model DMC-CAT-DSP.

DMC-CAT DM CAT Input Card for DM Switchers The DMC-CAT may also be used with the DMCI DigitalMedia Card Interface to provide a DM CAT receiver solution that is perfect for installation in an equipment rack or AV cart, or as a portable display interface. As a DM receiver, and as a DM switcher input card, the DMC-CAT enables EDID signal detection and format management, CEC device control, and audio breakaway.





DMC-CAT-DSP DM CAT Input Card with Down-mixing for DM Switchers The DMC-CAT-DSP is an input card for a DigitalMedia switcher, providing one CAT-type DM input. The DM CAT input enables the connection of a DM transmitter or the output of another DM switcher, with a potential cable length up to 450 feet (137 m) using DigitalMedia cable.

NOTE: For optimum performance, Crestron recommends Crestron DigitalMedia cable.

The DMC-CAT-DSP provides all of the features of the DMC-CAT with the addition of internal DSP processing to enable the simultaneous distribution of uncompressed 7.1 channel HD surround sound and 2-channel audio. The DMC-CAT-DSP is recommended for use with Blu-ray Disc players and other HD sources that output multi-channel surround sound audio via HDMI, allowing the multi-channel signal to reach the surround sound system without requiring any decoding, while also providing a 2-channel down-mix to feed a stereo zone or audio distribution system.

Additional connections on the card include both HDMI and stereo analog audio loop back outputs. The HDMI output simply passes the input signal through to feed a local device, or to feed a second DM switcher for output expansion purposes. The analog audio output, which features programmable volume control, breaks out the stereo audio signal from the HDMI input and passes it through to feed a CNX-PAD8A, AAE, or other multi-room audio distribution system.

The DMC-CAT-DSP may also be used with the DMCI DigitalMedia Card Interface to provide a DM CAT receiver solution that is perfect for installation in an equipment rack or AV cart, or as a portable display interface. As a DM receiver, and as a DM switcher input card, the DMC-CAT-DSP enables EDID signal detection and format management, CEC device control, and audio breakaway.



Hardware Hookup for DMC-CAT-DSP DM CAT Input Card with Down-mixing for DM Switchers

DMC-DVI DVI/RGB Input Card for DM Switchers The DMC-DVI is an input card for a DigitalMedia switcher, providing one DVI digital video input or analog RGB/Component input, with balanced stereo analog audio. The DMC-DVI handles computer resolutions up to WUXGA 1920 x 1200, as well as HDTV up to 1080p60. Professional balanced/unbalanced audio inputs are included to accept a stereo line level audio signal.

NOTE: DVI-I connection requires an appropriate adapter to accommodate an RGB or YP_bP_r signal. (1) RGB-to-DVI-I adapter is included. YP_bP_r adapter not included.

Additional connections on the card include an HDMI loop back output, and a USB HID port. The HDMI output passes the audio and video input signals through digitally to feed a local device, or to feed a second DM switcher for output expansion purposes. The USB HID host port allows a remote mouse/keyboard connected at the display location, to control a centralized source device (i.e. computer, media server, etc.) at the equipment rack.



Hardware Hookup for DMC- DVI Input Card for DM Switchers

Balanced/unbalanced audio inputs are provided, utilizing five-pin terminal block connectors. For connection details, refer to the following table and diagrams.

Audio Connections

SIGNAL NAME	BALANCED AUDIO INPUT	O INPUT UNBALANCED AUDIO INPUT		
+	L+	L +		
-	L-	L – signal return, jumper to GND		
G	Shield/Ground	Ground		
+	R +	R +		
_	R -	R – signal return, jumper to GND		

Typical Balanced/Unbalanced Inputs



The BNC output of a wideband RGB switcher such as the Crestron CEN-RGBHV12X4 can be connected to a DMC-DVI using either a BNC-to-DVI adapter (not included) or a BNC-VGA adapter (not included) with the included VGA-DVI adapter to provide further expansion. When connecting sources to the switcher, please make the following connections.

Hardware Hookup, BNC to DVI



Port Connections

SIGNAL TYPE	INPUT SIGNAL	CONNECTS TO
RGBHV	R	R
	G	G
	В	В
	Н	Н
	V	V
YP _b P _r	Y	G
	P _b	В
	Pr	R
S-video	С	R
	Y	G
Composite	Composite	В

DMC-F DM Fiber Input Card for DM Switchers

The DMC-F is an input card for a DigitalMedia switcher, providing one optical fiber type DM input. The DM fiber input enables the connection of a DM transmitter, or the output of another DM switcher, with a potential cable length up to 1000 feet (300 m) using multimode fiber optic cable.

NOTE: For optimum performance, Crestron recommends Crestron DigitalMedia cable.

Additional connections on the card include both HDMI and stereo analog audio loop back outputs. The HDMI output simply passes the input signal through to feed a local device, or to feed a second DM switcher for output expansion purposes. The analog audio output, which features programmable volume control, breaks out the stereo audio signal from the HDMI input and passes it through to feed a CNX-PAD8A, AAE, or other multi-room audio distribution system.

NOTE: For applications requiring the simultaneous distribution of surround sound and 2-channel audio signals, use model DMC-F-DSP.

The DMC-F may also be used with the DMCI DigitalMedia Card Interface to provide a DM fiber receiver solution that is perfect for installation in an equipment rack or AV cart, or as a portable display interface. As a DM receiver, and as a DM switcher input card, the DMC-F enables EDID signal detection and format management, CEC device control, and audio breakaway.

Hardware Hookup for DMC-F DM Fiber Input Card for DM Switchers



DMC-F-DSP DM Fiber Input Card with Down-mixing for DM Switchers

The DMC-F-DSP is an input card for a DigitalMedia switcher, providing one optical fiber type DM input. The DM fiber input enables the connection of a DM transmitter, or the output of another DM switcher, with a potential cable length up to 1000 feet (300 m) using multimode fiber optic cable.

NOTE: For optimum performance, Crestron recommends Crestron DigitalMedia cable.

The DMC-F-DSP provides all of the features of the DMC-F with the addition of internal DSP processing to enable the simultaneous distribution of uncompressed 7.1 channel HD surround sound and 2-channel audio. The DMC-F-DSP is recommended for use with Blu-ray Disc players and other HD sources that output multi-channel surround sound audio via HDMI, allowing the multi-channel signal to reach the surround sound system without requiring any decoding, while also providing a 2-channel down-mix to feed a stereo zone or audio distribution system.

Additional connections on the card include both HDMI and stereo analog audio loop back outputs. The HDMI output simply passes the input signal through to feed a local device, or to feed a second DM switcher for output expansion purposes. The analog audio output, which features programmable volume control, breaks out the stereo audio signal from the HDMI input and passes it through to feed a CNX-PAD8A, AAE, or other multi-room audio distribution system.

The DMC-F-DSP may also be used with the DMCI DigitalMedia Card Interface to provide a DM fiber receiver solution that is perfect for installation in an equipment rack or AV cart, or as a portable display interface. As a DM receiver, and as a DM switcher input card, the DMC-F-DSP enables EDID signal detection and format management, CEC device control, and audio breakaway.



Hardware Hookup for DMC-F-DSP DM Fiber Input Card with Down-Mixing for DM Switchers

NOTE: For applications requiring the simultaneous distribution of uncompressed multi-channel surround sound and 2-channel audio, use model DMC-HD-DSP.

The USB HID port allows a remote mouse/keyboard connected at the display location, to control a centralized source device (i.e. computer, media server, etc.) at the equipment rack.



Hardware Hookup for DMC- HD HDMI Input Card for DM Switchers

NOTE: Audio is present on the **AUDIO OUT** port when 2-channel audio is present on the HDMI input signal.

DMC-HD-DSP HDMI Input Card with DSP for DM Switchers The DMC-HD-DSP is an input card for a DigitalMedia switcher, providing one HDMI input. The DMC-HD-DSP supports HDMI with deep color, handling sources with resolutions and frame rates up to 1080p60, HD lossless audio, and color depths up to 12-bit.

The DMC-HD-DSP provides all of the features of the DMC-HD with the addition of internal DSP processing to enable the simultaneous distribution of uncompressed 7.1 channel HD surround sound and 2-channel audio. The DMC-HD-DSP is recommended for use with Blu-ray Disc players and other HD sources that output multi-channel surround sound audio via HDMI, allowing the multi-channel signal to reach the surround sound system without requiring any decoding, while also providing a 2-channel down-mix to feed a stereo zone or audio distribution system.

Additional connections on the card include an HDMI loop back output, a stereo analog audio loop back output, and a USB HID port. The HDMI output passes the input signal through to feed a local device, or to feed a second DM switcher for output expansion purposes. The analog audio output breaks out the stereo audio signal from the HDMI input and passes it through to feed a CNX-PAD8A, AAE, or other multi-room audio distribution system.

The USB HID port allows a remote mouse/keyboard connected at the display location, to control a centralized source device (i.e. computer, media server, etc.) at the equipment rack.



Hardware Hookup for DMC- HD DMC-HD-DSP HDMI Input Card with DSP for DM Switchers

NOTE: The **AUDIO OUT** port contains a 2-channel downmix of the audio portion of the HDMI input signal.

DMC-SDI SDI Input Card for DM Switchers The DMC-SDI is an input card for a DigitalMedia switcher, providing one SDI input to support a variety of professional and commercial AV sources. The DMC-SDI supports SD-SDI, HD-SDI and 3G-SDI formats, handling high-definition video signals up to 1080p60, and up to eight channels of 24-bit digital audio - all through a single coaxial cable. An SDI loop-thru output is included for connection to a local monitor or other SDI device.

Additional connections on the card include an HDMI output and a stereo analog audio output. The HDMI output allows the converted SDI signal to be passed to a local device, or to a second DM switcher for output expansion purposes. The analog audio output, which features programmable volume control, breaks out a stereo audio signal from the SDI input and passes it through to feed a CNX-PAD8A, AAE, or other multi-room audio distribution system.

The DMC-SDI may also be used with the DMCI DigitalMedia Card Interface to create a problem-solving tool with many useful functions. For instance, it can be used to convert SDI video and audio to HDMI, or to extract an analog audio signal from an SDI signal.



Hardware Hookup for DMC-SDI SDI Input Card for DM Switchers

DMC-VID4 Security Camera Input Card for DM Switchers The DMC-VID4 is an input card for a DigitalMedia switcher, providing four composite video inputs with built-in sequential switching and quad processing.

The DMC-VID4 allows up to four security cameras to be viewed individually or simultaneously in quad, dual, or full screen modes. When viewing full screen, the input may be selected manually or sequentially. The sequential switching function cycles automatically through each available input, displaying each source one at a time per a user-definable duration. In any mode, dynamic colored text overlay capability allows each window or source to be clearly identified.

A local HDMI output connection is also provided on the card, allowing the processed video signal to be fed to a local device, or to a second DM switcher for output expansion purposes.



Hardware Hookup for DMC-VID4 Security Camera Input Card for DM Switchers

DMC-VID-BNC BNC Analog Video Input Card for DM Switchers

The DMC-VID-BNC is an input card for a DigitalMedia switcher, providing one analog video input and one balanced stereo analog audio input. The DMC-VID-BNC accepts component HDTV signals up to 1080p60, as well as standard definition NTSC/PAL composite and S-video. An HDMI loop back output connection is also provided, which passes the audio and video input signals through digitally to feed a local device, or to feed a second DM switcher for output expansion purposes.



Hardware Hookup for DMC-BNC BNC Analog Video Input Card for DM Switchers

Balanced/unbalanced audio inputs are provided, utilizing five-pin terminal block connectors. For connection details, refer to the following table and diagrams.

Audio Connections

SIGNAL NAME	BALANCED AUDIO INPUT	UNBALANCED AUDIO INPUT
+	L +	L+
-	L -	L – signal return jumper to GND
G	Shield/Ground	Ground
+	R +	R +
-	R -	R – signal return jumper to GND

Typical Balanced/Unbalanced Inputs



DMC-VID-RCA-A RCA Analog Video Input Card with Analog Audio for DM Switchers The DMC-VID-RCA-A is an input card for a DigitalMedia switcher, providing one analog video input and one stereo analog audio input. The DMC-VID-RCA-A accepts component HDTV signals up to 1080p, as well as standard definition NTSC/PAL composite and S-video. An HDMI loop back output connection is also provided, which passes the audio and video input signals through digitally to feed a local device, or to feed a second DM switcher for output expansion purposes.





DMC-VID-RCA-D RCA Analog Video Input Card with Digital Audio for DM Switchers

The DMC-VID-RCA-D is an input card for a DigitalMedia switcher, providing one analog video input and one S/PDIF coaxial digital audio input. The DMC-VID-RCA-D accepts component HDTV signals up to 1080p, as well as standard definition NTSC/PAL composite and S-video. Its S/PDIF input supports 2-channel stereo and 5.1 surround-encoded digital audio sources up to 24-bit, 96 kHz.

An HDMI loop back output connection is also provided, which passes the audio and video input signals through digitally to feed a local device, or to feed a second DM switcher for output expansion purposes.



Hardware Hookup for DMC-VID-RCA-D RCA Analog Video Input Card with Digital Audio for DM Switchers

Output Connections

A variety of output configurations are available for the DM switchers. Refer to the following diagrams when making connections to DM output cards.

D & M Ports Using DM Cable

For cards equipped with DM cable connection (RJ-45) refer to the following diagram.







D & M Ports Using DM Cable (with Optional HDMI Output)

For cards equipped with a DM cable connection (RJ-45) and an HDMI output, refer to the following diagram.







NOTE: The **DM** and **HDMI** ports can be connected simultaneously or individually.

D & M Ports Using DM Fiber

For cards equipped with DM fiber connections refer to the following diagram.

Hardware Hookup for DM Fiber Outputs



NOTE: When wiring the **24ABG** port, connect the **24** and **G** lines only. Do not connect the **A** and **B** lines.

HDMI Outputs

For cards equipped with HDMI outputs refer to the following diagram.

Hardware Hookup for HDMI Outputs



NOTE: The analog audio output will only function if it receives a stereo audio signal from a stereo source or a stereo downmix from a "-DSP" input card.

NOTE: If the audio from a DMC-RCA-D is routed to an HDMI output, audio will not be present on the audio output.

Balanced/unbalanced audio outputs are provided, utilizing five-pin terminal block connectors. For connection details, refer to the following table and diagrams.

Audio Connections

SIGNAL NAME	BALANCED AUDIO OUTPUT	UNBALANCED AUDIO OUTPUT
+	L+	L +
-	L -	L – signal return, jumper to GND
G	Shield/Ground	Ground
+	R +	R +
-	R -	R – signal return, jumper to GND

Typical Balanced/Unbalanced Inputs



Appendix B: Input Card Configuration

This appendix contains detailed instructions for using the DM switcher's front panel controls to configure DigitalMedia input cards that are installed in a DM switcher.

To view/change the configuration settings for an input card:

- 1. Open the Inputs section of Installer Tools as described on page 42.
- 2. Turn the selection knob to highlight the card to be configured and press the **ENTER** button.
 - ⇒ For information on configuring the DMC-CAT DM CAT Input Card for DM Switchers, refer to "DMC-CAT" on page 86.
 - ⇒ For information on configuring the DMC-CAT-DSP DM CAT Input Card with DSP for DM Switchers, refer to "DMC-CAT-DSP" on page 94.
 - ⇒ For information on configuring the DMC-DVI DVI/RGB Input Card for DM Switchers, refer to "DMC-DVI" on page 102.
 - ⇒ For information on configuring the DMC-F Fiber Input Card for DM Switchers, refer to "DMC-F" on page 110.
 - \Rightarrow For information on configuring the DMC-F-DSP Fiber Input Card with DSP for DM Switchers, refer to "DMC-F-DSP" on page 116.
 - \Rightarrow For information on configuring the DMC-HD HDMI Input Card for DM Switchers, refer to "DMC-HD" on page 122.
 - \Rightarrow For information on configuring the DMC-HD-DSP HDMI Input Card with DSP for DM Switchers, refer to "DMC-HD-DSP" on page 130.
 - ⇒ For information on configuring the DMC-SDI SDI Input Card for DM Switchers, refer to "DMC-SDI" on page 138.
 - \Rightarrow For information on configuring the DMC-VID4 Security Camera Input Card for DM Switchers, refer to "DMC-VID4" on page 142.
 - ⇒ For information on configuring the DMC-VID-BNC Analog Video Input Card with Analog Audio for DM Switchers, refer to "DMC-VID-BNC" on page 149.
 - ⇒ For information on configuring the DMC-VID-RCA-A RCA Analog Video Input Card with Analog Audio for DM Switchers, refer to "DMC-VID-RCA-A" on page 156.
 - ⇒ For information on configuring the DMC-VID-RCA-D RCA Analog Video Input Card with Digital Audio for DM Switchers, refer to "DMC-VID-RCA-D" on page 163.

DMC-CAT

The front panel controls for the DMC-CAT allow the user to rename the input, adjust the picture, and view information on the incoming source and the outgoing HDMI signal.

DMC-CAT Controls



Using the DMC-CAT controls, the user can:

- Change the input name.
- View details on the video portion of the incoming signal
- View details on the audio portion of the incoming signal.
- View details on the signal delivered to the HDMI OUT (loopback) port.
- View details about the device connected to the **HDMI OUT** (loopback) port.
- Adjust the audio output level
- Select the cable type
- View EDID settings
- Perform an HDCP check to determine how many endpoints can be connected to the source
- Restore the default settings.

To name and/or rename the input:

1. Turn the selection knob to highlight **Name** and press the **ENTER** button. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel and return to the list of options for the input card, press the **MENU** button.

Name/Rename the Input





NOTE: The maximum length for any input name is 32 characters.

3. After the new name has been entered, press **Done** to save the name and return to the list of options for the input card.

The DMC-CAT can display information about the video portion of the incoming signal, adjust the picture, and automatically calibrate the source to the display. To view and/or adjust the video settings:

1. Turn the selection knob to highlight **Video Settings** and press the **ENTER** button.

Video Settings



- 2. Turn the selection knob to view information on input type, video type, resolution, frame rate, and aspect ratio.
- 3. Press the MENU button to return to the list of options for the input card.

The DMC-CAT can display information about the audio portion of the incoming signal. Available information includes format, frequency, and channels. To view audio settings:

1. Turn the selection knob to highlight **Audio Settings** and press the **ENTER** button.

Video Settings

Audio Format: Frequer Channe	PCM ncy: 48.0 ls: 2	kHz	
•	•	•	•

2. Press the MENU button to return to the list of options for the input card.

The DMC-CAT can display information about the device connected to the **HDMI OUT** port as well as information about the signal passed to the **HDMI OUT** port on the DMC-CAT. Available information includes deep color setting, audio details and EDID information. To view the loopback settings:

1. Turn the selection knob to highlight **Loopback Settings** and press the **ENTER** button.

Loopback Settings

Looj <u>HDC</u> Allov Deep	oback <u>P State</u> v Deep o Color	Settin e: Ina Colo Mod	n gs <u>ctive</u> r: On e: Of	f	

- 2. Turn the selection knob to view available information, enable/disable deep color, view audio details, or view EDID information.
 - a. The loopback output can be set to enable or disable the deep color feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Loopback Settings



- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- b. To view audio details:
 - i. Turn the selection knob to highlight **Audio** and press the **ENTER** button.

Audio Details



- ii. Press the **MENU** button to return to the Loopback Settings.
- c. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



- ii. Press the MENU button to return to the Loopback Settings.
- 3. Press the **MENU** button to return to the list of options for the input card.

The output level of the audio signal can be adjusted. To adjust the audio output level:

1. Turn the selection knob to highlight **Audio Output Level** and press the **ENTER** button.

Audio Output Level



- 2. Turn the selection knob to adjust the audio output level.
- 3. Press the **MENU** button to return to the list of options for the input card.

The card can be configured to use specifc types of cables for the DM input signal. To view or select a cable type:

1. Turn the selection knob to highlight **DM Cable Type** and press the **ENTER** button. The selected cable type is displayed with an asterisk (*).

Audio Output Level

DM Cable Type

DM (* Dig Ca Ca	Cable gital M tegory tegory	e Type ledia y 6 y 5e	,	
L				

- 2. To select a different cable type, turn the selection knob to highlight the cable type to be used and press the **ENTER** button. An asterisk will appear next to the selected cable type.
- 3. Press the **MENU** button to return to the list of options for the input card.

The DMC-CAT can display all EDID data for the source connected to the **HDMI IN** port. To view EDID information for the connected source:

1. Turn the selection knob to highlight **Show Full EDID** and press the **ENTER** button.

Show Full EDID



- 2. Turn the selection knob to highlight the data to be viewed and press the **ENTER** button.
- 3. Press the **MENU** button to return to list of available EDID data.
- 4. Press the MENU button to return to the list of options for the input card.

The switcher can test HDMI sources for switching limitations due to HDCP keys. The number of HDCP keys specify the number of display devices that can be connected to a source over HDMI using HDCP authentication. To run an HDCP check:

1. Turn the selection knob to highlight **HDCP Check** and press the **ENTER** button.

Show Full EDID

HDCP Check

Confirmation for HDCP Check



Running an HDCP check will disconnect any audio and video routes that are currently set. To proceed with the HDCP check, press the soft button labeled **Yes**. To cancel the HDCP check, press the soft button labeled **No**.

Instructions for HDCP Check



2. Verify that all source and display devices are powered on. Press the soft button labeled **OK** to begin the HDCP check. A progress bar will be displayed to show the progress of the HDCP check.

HDCP Check in Progress



When the check is complete the results will be displayed.





If the number of displays in use exceeds the number of devices supported by the source, an error message will be displayed.

3. Press the soft button labeled **OK** to return to the list of options for the input card.

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Loopback Allow Deep Color: On
- Color Space Mode: Force RGB
- Enable/Disable input: Input enabled
- Brightness level: 0
- Contrast level: 0
- Saturation level: 0
- Hue level: 0
- Red Level: 0
- Green Level: 0
- Blue Level: 0
- Coarse Phase: 0
- Fine Phase: 0
- X Position: 0
- Y Position 0

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

Restore Defaults

DMC-CAT-DSP

The front panel controls for the DMC-CAT-DSP allow the user to rename the input, adjust the picture, and view information on the incoming source and the outgoing HDMI signal.

DMC-CAT-DSP Controls



Using the DMC-CAT-DSP controls, the user can:

- Change the input name.
- View details on the video portion of the incoming signal
- View details on the audio portion of the incoming signal.
- View details on the signal delivered to the HDMI OUT (loopback) port.
- View details about the device connected to the **HDMI OUT** (loopback) port.
- Adjust the audio output level
- Select the cable type
- View EDID settings
- Perform an HDCP check to determine how many endpoints can be connected to the source
- Restore the default settings.

To name and/or rename the input:

1. Turn the selection knob to highlight **Name** and press the **ENTER** button. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel and return to the list of options for the input card, press the **MENU** button.

Name/Rename the Input





NOTE: The maximum length for any input name is 32 characters.

3. After the new name has been entered, press **Done** to save the name and return to the list of options for the input card.

The DMC-CAT-DSP can display information about the video portion of the incoming signal, adjust the picture, and automatically calibrate the source to the display. To view and/or adjust the video settings:

1. Turn the selection knob to highlight **Video Settings** and press the **ENTER** button.

Video Settings



- 2. Turn the selection knob to view information on input type, video type, resolution, frame rate, and aspect ratio.
- 3. Press the MENU button to return to the list of options for the input card.

The DMC-CAT-DSP can display information about the audio portion of the incoming signal. Available information includes format, frequency, and channels. To view audio settings:

1. Turn the selection knob to highlight **Audio Settings** and press the **ENTER** button.

Video Settings

Audio			
Format:	PCM		
Frequer	ncy: 48	.0kHz	
Channe	ls: 2		
	\bullet		

2. Press the MENU button to return to the list of options for the input card.

The DMC-CAT-DSP can display information about the device connected to the **HDMI OUT** port as well as information about the signal passed to the **HDMI OUT** port on the DMC-CAT-DSP. Available information includes deep color setting, audio details and EDID information. To view the loopback settings:

1. Turn the selection knob to highlight **Loopback Settings** and press the **ENTER** button.

Loopback Settings

Loopback Settings HDCP State: Inactive Allow Deep Color: On Deep Color Mode: Off						

- 2. Turn the selection knob to view available information, enable/disable deep color, view audio details, or view EDID information.
 - a. The loopback output can be set to enable or disable the deep color feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Loopback Settings



- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- b. To view audio details:
 - i. Turn the selection knob to highlight **Audio** and press the **ENTER** button.

Audio Details



- ii. Press the **MENU** button to return to the Loopback Settings.
- c. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



- ii. Press the MENU button to return to the Loopback Settings.
- 3. Press the **MENU** button to return to the list of options for the input card.

The output level of the audio signal can be adjusted. To adjust the audio output level:

1. Turn the selection knob to highlight **Audio Output Level** and press the **ENTER** button.

Audio Output Level



- 2. Turn the selection knob to adjust the audio output level.
- 3. Press the **MENU** button to return to the list of options for the input card.

The card can be configured to use specifc types of cables for the DM input signal. To view or select a cable type:

1. Turn the selection knob to highlight **DM Cable Type** and press the **ENTER** button. The selected cable type is displayed with an asterisk (*).

Audio Output Level

DM Cable Type

DM Cable	Туре
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- 2. To select a different cable type, turn the selection knob to highlight the cable type to be used and press the **ENTER** button. An asterisk will appear next to the selected cable type.
- 3. Press the MENU button to return to the list of options for the input card.

The DMC-CAT-DSP can display all EDID data for the source connected to the **HDMI IN** port. To view EDID information for the connected source:

1. Turn the selection knob to highlight **Show Full EDID** and press the **ENTER** button.

Show Full EDID



- 2. Turn the selection knob to highlight the data to be viewed and press the **ENTER** button.
- 3. Press the MENU button to return to list of available EDID data.
- 4. Press the MENU button to return to the list of options for the input card.

The switcher can test HDMI sources for switching limitations due to HDCP keys. The number of HDCP keys specify the number of display devices that can be connected to a source over HDMI using HDCP authentication. To run an HDCP check:

1. Turn the selection knob to highlight **HDCP Check** and press the **ENTER** button.

Show Full EDID

HDCP Check

Confirmation for HDCP Check



Running an HDCP check will disconnect any audio and video routes that are currently set. To proceed with the HDCP check, press the soft button labeled **Yes**. To cancel the HDCP check, press the soft button labeled **No**.

Instructions for HDCP Check



2. Verify that all source and display devices are powered on. Press the soft button labeled **OK** to begin the HDCP check. A progress bar will be displayed to show the progress of the HDCP check.

HDCP Check in Progress



When the check is complete the results will be displayed.

HDCP Check Results



If the number of displays in use exceeds the number of devices supported by the source, an error message will be displayed.

3. Press the soft button labeled **OK** to return to the list of options for the input card.

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Loopback Allow Deep Color: On
- Color Space Mode: Force RGB
- Enable/Disable input: Input enabled
- Brightness level: 0
- Contrast level: 0
- Saturation level: 0
- Hue level: 0
- Red Level: 0
- Green Level: 0
- Blue Level: 0
- Coarse Phase: 0
- Fine Phase: 0
- X Position: 0
- Y Position 0

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

Restore Defaults

DMC-DVI

The front panel controls for the DMC-DVI allow the user to rename the input, adjust the picture, and view information on the incoming component video source and the outgoing HDMI signal.

DMC-DVI Controls




- 2. Select letters (upper and lower-case), numbers, or other characters by turning the selection knob until the desired letter, number, or other character is displayed on the LCD. Move the cursor to another position by pressing the soft buttons labeled \triangleleft and \triangleright . To delete a character, press the soft button marked **Del**. NOTE: The maximum length for any input name is 32 characters. 3. After the new name has been entered, press Done to save the name and return to the list of options for the input card. Video Settings The DMC-DVI can display information about the video portion of the incoming signal, adjust the picture, and automatically calibrate the source to the display. To view and/or adjust the video settings: Turn the selection knob to highlight Video Settings and press the ENTER 1. button. Video Settings Video Settings Video Type: Interlaced Resolution: 1920x1080 Frame Rate: 30 fps
 - 2. Turn the selection knob to view information on input type, video type, resolution, frame rate, and aspect ratio.
 - 3. The picture settings can also be adjusted.

Picture controls can be used to adjust the picture's brightness, contrast, saturation, and hue levels. To adjust the picture:

- a. Turn the selection knob to highlight **Picture Controls** and press the **ENTER** button.
- b. Turn the selection knob to highlight the picture control to be adjusted and press the **ENTER** button. Controls are available for brightness, contrast, saturation, and hue.

Brightness Control



Contrast Control



Saturation Control





- c. Turn the selection knob to display the desired level and press the **ENTER** button to save the setting and return to the list of picture controls.
- d. Press the **MENU** button to return to the list of options for video settings.
- 4. Use the Auto-Calibrate function to resize the image and maximize use of the available screen size. To use the Auto-Calibrate function, turn the selection knob to highlight **Auto-Calibrate** and press the **ENTER** button.
- 5. Press the **MENU** button to return to the list of options for the input card.

The DMC-DVI can display information about the audio portion of the incoming signal. Available information includes format, frequency, and channels. To view audio settings:

1. Turn the selection knob to highlight **Audio Settings** and press the **ENTER** button.

Audio Settings



2. Press the MENU button to return to the list of options for the input card.

The DMC-DVI can display information about the device connected to the **HDMI OUT** port as well as information about the signal passed to the **HDMI OUT** port on the DMC-DVI. Available information includes deep color setting, audio details and EDID information. To view the loopback settings:

1. Turn the selection knob to highlight **Loopback Settings** and press the **ENTER** button.

Audio Settings

Loopback Settings



- 2. Turn the selection knob to view available information, enable/disable deep color, view audio details, or view EDID information.
 - a. The loopback output can be set to enable or disable the deep color feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Allow Deep Color Mode



- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- b. To view audio details:
 - i. Turn the selection knob to highlight **Audio** and press the **ENTER** button.

Audio Details



- ii. Press the MENU button to return to the Loopback Settings.
- c. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



- ii. Press the **MENU** button to return to the Loopback Settings.
- 3. Press the **MENU** button to return to the list of options for the input card.

The switcher can test DVI sources for switching limitations due to HDCP keys. The number of HDCP keys specify the number of display devices that can be connected to a source over DVI using HDCP authentication. To run an HDCP check:

1. Turn the selection knob to highlight **HDCP Check** and press the **ENTER** button.

HDCP Check

Confirmation for HDCP Check



Running an HDCP check will disconnect any audio and video routes that are currently set. To proceed with the HDCP check, press the soft button labeled **Yes**. To cancel the HDCP check, press the soft button labeled **No**.

Instructions for HDCP Check



2. Verify that all source and display devices are powered on. Press the soft button labeled **OK** to begin the HDCP check. A progress bar will be displayed to show the progress of the HDCP check.

HDCP Check in Progress



When the check is complete the results will be displayed.





If the number of displays in use exceeds the number of devices supported by the source, an error message will be displayed.

3. Press the soft button labeled **OK** to return to the list of options for the input card.

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Loopback Allow Deep Color: On
- Color Space Mode: Force RGB
- Enable/Disable input: Input enabled
- Brightness level: 0
- Contrast level: 0
- Saturation level: 0
- Hue level: 0
- Red Level: 0
- Green Level: 0
- Blue Level: 0
- Coarse Phase: 0
- Fine Phase: 0
- X Position: 0
- Y Position 0

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

Restore Defaults

DMC-F

The front panel controls for the DMC-F allow the user to rename the input, adjust the picture, and view information on the incoming component video source and the outgoing HDMI signal.

DMC-F Controls



Using the DMC-F controls, the user can:

- Change the input name.
- View details on the video portion of the incoming signal
- View details on the audio portion of the incoming signal.
- View details on the signal delivered to the HDMI OUT (loopback) port.
- View details about the device connected to the **HDMI OUT** (loopback) port.
- Adjust the audio output level
- View EDID settings
- Restore the default settings.

Name/Rename the Input

- To name and/or rename the input:
 - 1. Turn the selection knob to highlight **Name** and press the **ENTER** button. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel and return to the list of options for the input card, press the **MENU** button.

Edit Input Name





Loopback Settings

2. Press the **MENU** button to return to the list of options for the input card.

The DMC-F can display information about the device connected to the HDMI OUT port as well as information about the signal passed to the HDMI OUT port on the DMC-F. Available information includes deep color setting, audio details and EDID information. To view the loopback settings:

1. Turn the selection knob to highlight Loopback Settings and press the ENTER button.

Loopback Settings



- Turn the selection knob to view available information, enable/disable deep 2. color, view audio details, or view EDID information.
 - The loopback output can be set to enable or disable the deep color a. feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight Allow Deep Color and press the ENTER button.

Allow Deep Color Mode



- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- To view audio details: b.
 - i. Turn the selection knob to highlight Audio and press the ENTER button.

Audio Details



- ii. Press the MENU button to return to the Loopback Settings.
- c. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



ii. Press the **MENU** button to return to the Loopback Settings.

3. Press the **MENU** button to return to the list of options for the input card.

The output level of the audio signal can be adjusted. To adjust the audio output level:

1. Turn the selection knob to highlight **Audio Output Level** and press the **ENTER** button.

Audio Output Level

Audio Output Level



- 2. Turn the selection knob to adjust the audio output level.
- 3. Press the **MENU** button to return to the list of options for the input card.

The DMC-F can display all EDID data for the source connected to the **HDMI IN** port. To view EDID information for the connected source:

1. Turn the selection knob to highlight **Show Full EDID** and press the **ENTER** button.

Show Full EDID



- 2. Turn the selection knob to highlight the data to be viewed and press the **ENTER** button.
- 3. Press the **MENU** button to return to list of available EDID data.
- 4. Press the **MENU** button to return to the list of options for the input card.

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Loopback Allow Deep Color: On
- Color Space Mode: Force RGB
- Enable/Disable input: Input enabled
- Brightness level: 0
- Contrast level: 0
- Saturation level: 0
- Hue level: 0

Show Full EDID

Restore Defaults

- Red Level: 0
- Green Level: 0
- Blue Level: 0
- Coarse Phase: 0
- Fine Phase: 0
- X Position: 0
- Y Position 0

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

DMC-F-DSP

The front panel controls for the DMC-F-DSP allow the user to rename the input, adjust the picture, and view information on the incoming component video source and the outgoing HDMI signal.

DMC-F-DSP Controls



Using the DMC-F-DSP controls, the user can:

- Change the input name.
- View details on the video portion of the incoming signal
- View details on the audio portion of the incoming signal.
- View details on the signal delivered to the HDMI OUT (loopback) port.
- View details about the device connected to the **HDMI OUT** (loopback) port.
- Adjust the audio output level
- View EDID settings

To name and/or rename the input:

• Restore the default settings.

Name/Rename the Input

1. Turn the selection knob to highlight **Name** and press the **ENTER** button. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel and return to the list of options for the input card, press the **MENU** button.

Edit Input Name							
DM Tr	ansmit	ter					
Del		< >	Do	ne			

NOTE: The maximum length for any input name is 32 characters.

3. After the new name has been entered, press **Done** to save the name and return to the list of options for the input card.

The DMC-F-DSP can display information about the video portion of the incoming signal, adjust the picture, and automatically calibrate the source to the display. To view and/or adjust the video settings:

1. Turn the selection knob to highlight **Video Settings** and press the **ENTER** button.

Video Settings

Edit Input Name

Vide Input Vide Reso	o Sett t Type: o Type olution:	ings <u>HDM</u> : Inter 1920	l <u>l</u> laced x1080	
				•

- 2. Turn the selection knob to view information on input type, video type, resolution, frame rate, and aspect ratio.
- 3. Press the MENU button to return to the list of options for the input card.

The DMC-F-DSP can display information about the audio portion of the incoming signal. Available information includes format, frequency, and channels. To view audio settings:

1. Turn the selection knob to highlight **Audio Settings** and press the **ENTER** button.

Video Settings

Audio Settings

Audio			
Format:	PCM		
Frequen		kHz	
Channe	ls: 2		
O nainio	0. 2		
•			•

2. Press the MENU button to return to the list of options for the input card.

The DMC-F-DSP can display information about the device connected to the **HDMI OUT** port as well as information about the signal passed to the **HDMI OUT** port on the DMC-F-DSP. Available information includes deep color setting, audio details and EDID information. To view the loopback settings:

1. Turn the selection knob to highlight **Loopback Settings** and press the **ENTER** button.

Loopback Settings

Loop <u>HDC</u> Allov Deep	oback : <u>P State</u> v Deep o Color	Settir <u>e: Ina</u> Colo Mode	ngs <u>ctive</u> r: On e: Of	f	

- 2. Turn the selection knob to view available information, enable/disable deep color, view audio details, or view EDID information.
 - a. The loopback output can be set to enable or disable the deep color feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Loopback Settings



- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- b. To view audio details:
 - i. Turn the selection knob to highlight **Audio** and press the **ENTER** button.

Audio Details



- ii. Press the MENU button to return to the Loopback Settings.
- c. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



- ii. Press the MENU button to return to the Loopback Settings.
- 3. Press the **MENU** button to return to the list of options for the input card.

The output level of the audio signal can be adjusted. To adjust the audio output level:

1. Turn the selection knob to highlight **Audio Output Level** and press the **ENTER** button.

Audio Output Level



- 2. Turn the selection knob to adjust the audio output level.
- 3. Press the MENU button to return to the list of options for the input card.

The DMC-F-DSP can display all EDID data for the source connected to the **HDMI IN** port. To view EDID information for the connected source:

1. Turn the selection knob to highlight **Show Full EDID** and press the **ENTER** button.

Audio Output Level

Show Full EDID

Show Full EDID



- 2. Turn the selection knob to highlight the data to be viewed and press the **ENTER** button.
- 3. Press the **MENU** button to return to list of available EDID data.
- 4. Press the **MENU** button to return to the list of options for the input card.

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Loopback Allow Deep Color: On
- Color Space Mode: Force RGB
- Enable/Disable input: Input enabled
- Brightness level: 0
- Contrast level: 0
- Saturation level: 0
- Hue level: 0
- Red Level: 0
- Green Level: 0
- Blue Level: 0
- Coarse Phase: 0
- Fine Phase: 0
- X Position: 0
- Y Position 0

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

Restore Defaults

DMC-HD

The front panel controls for the DMC-HD allow the user to rename the input and view information on the incoming HDMI source and the outgoing HDMI signal.

DMC-HD Controls



Using the DMC-HD controls, the user can:

- Change the input name.
- View details on the video portion of the incoming signal
- View details on the audio portion of the incoming signal.
- View details on the signal delivered to the HDMI OUT (loopback) port.
- View details about the device connected to the **HDMI OUT** (loopback) port.
- Adjust the audio output level.
- View EDID settings.

To name and/or rename the input:

- Perform an HDCP check to determine how many endpoints can be connected to the source.
- Restore the default settings.

Name/Rename the Input

1. Turn the selection knob to highlight **Name** and press the **ENTER** button. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel and return to the list of options for the input card, press the **MENU** button.

Edit Input Name					
Blu-ra <mark>y</mark>					
Del	<	>	Done		

NOTE: The maximum length for any input name is 32 characters.

3. After the new name has been entered, press **Done** to save the name and return to the list of options for the input card.

The DMC-HD can display information about the video portion of the incoming signal. Available information includes video type, resolution, frame rate, aspect ratio, deep color setting, HDCP state, and the maximum amount of downstream devices. To view video settings:

1. Turn the selection knob to highlight **Video Settings** and press the **ENTER** button.

Video Settings

E 1:4 Laura A Maria



- 2. Turn the selection knob to view the available information.
- 3. Press the MENU button to return to the list of options for the input card.

The DMC-HD can display information about the audio portion of the incoming signal. Available information includes format, frequency, and channels. To view audio settings:

1. Turn the selection knob to highlight **Audio Settings** and press the **ENTER** button.

Video Settings

Audio			
Format:	PCM		
Frequen		kHz	
Channe	ls: 2		
O nainio	0. 2		
•			•

2. Press the MENU button to return to the list of options for the input card.

The DMC-HD can display information about the device connected to the **HDMI OUT** port as well as information about the signal passed to the **HDMI OUT** port on the DMC-HD. Available information includes HDCP state, deep color setting, audio details and EDID information. To view the loopback settings:

1. Turn the selection knob to highlight **Loopback Settings** and press the **ENTER** button.

Loopback Settings

Looj <u>HDC</u> Allov Deep	oback <u>P State</u> v Deep o Color	Settin e: Ina Colo Mod	n gs <u>ctive</u> r: On e: Of	f	

- 2. Turn the selection knob to view available information, enable/disable deep color, view audio details, or view EDID information.
 - a. The loopback output can be set to enable or disable the deep color feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Loopback Settings



- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- b. To view audio details:
 - i. Turn the selection knob to highlight **Audio** and press the **ENTER** button.

Audio Details



- ii. Press the **MENU** button to return to the Loopback Settings.
- c. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



- ii. Press the MENU button to return to the Loopback Settings.
- 3. Press the **MENU** button to return to the list of options for the input card.

The output level of the audio signal can be adjusted. To adjust the audio output level:

1. Turn the selection knob to highlight **Audio Output Level** and press the **ENTER** button.

Audio Output Level



- 2. Turn the selection knob to adjust the audio output level.
- 3. Press the **MENU** button to return to the list of options for the input card.

The DMC-HD can display all EDID data for the source connected to the **HDMI IN** port. To view EDID information for the connected source:

1. Turn the selection knob to highlight **Show Full EDID** and press the **ENTER** button.

Audio Output Level

Show Full EDID

Show Full EDID



- 2. Turn the selection knob to highlight the data to be viewed and press the **ENTER** button.
- 3. Press the MENU button to return to list of available EDID data.
- 4. Press the MENU button to return to the list of options for the input card.

The switcher can test HDMI sources for switching limitations due to HDCP keys. The number of HDCP keys specify the number of display devices that can be connected to a source over HDMI using HDCP authentication. To run an HDCP check:

1. Turn the selection knob to highlight **HDCP Check** and press the **ENTER** button.





Running an HDCP check will disconnect any audio and video routes that are currently set. To proceed with the HDCP check, press the soft button labeled **Yes**. To cancel the HDCP check, press the soft button labeled **No**.

HDCP Check

Instructions for HDCP Check



2. Verify that all source and display devices are powered on. Press the soft button labeled **OK** to begin the HDCP check. A progress bar will be displayed to show the progress of the HDCP check.

HDCP Check in Progress



When the check is complete the results will be displayed.

HDCP Check Results



If the number of displays in use exceeds the number of devices supported by the source, an error message will be displayed.

3. Press the soft button labeled **OK** to return to the list of options for the input card.

Restore Defaults

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Loopback Allow Deep Color: On
- EDID Mode: Best Common
- Max Input Resolution: 165
- Video EDID Group: 65535
- Audio EDID Group: 65535
- Copy Sink EDID: 1
- Color Space Mode: Force RGB
- Max Output 1 Pixel Rate: 225
- Max Devices: 16
- Input: Enabled
- Stream Name: 1-16 (based on which stream)

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

DMC-HD-DSP

The front panel controls for the DMC-HD-DSP allow the user to rename the input and view information on the incoming HDMI source and the outgoing HDMI signal.

DMC-HD-DSP Controls



Using the DMC-HD-DSP controls, the user can:

- Change the input name.
- View details on the video portion of the incoming signal
- View details on the audio portion of the incoming signal.
- View details on the signal delivered to the HDMI OUT (loopback) port.
- View details about the device connected to the **HDMI OUT** (loopback) port.
- Adjust the audio output level.
- View EDID settings.
- Perform an HDCP check to determine how many endpoints can be connected to the source.
- Restore the default settings.

Name/Rename the Input

- To name and/or rename the input:
 - 1. Turn the selection knob to highlight **Name** and press the **ENTER** button. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel and return to the list of options for the input card, press the **MENU** button.

Edit Input Name						
Edit Input Name						
Blu-ra <mark>y</mark>						
Del	<	>	Done			

NOTE: The maximum length for any input name is 32 characters.

3. After the new name has been entered, press **Done** to save the name and return to the list of options for the input card.

The DMC-HD-DSP can display information about the video portion of the incoming signal. Available information includes video type, resolution, frame rate, aspect ratio, deep color setting, HDCP state, and the maximum amount of downstream devices. To view video settings:

1. Turn the selection knob to highlight **Video Settings** and press the **ENTER** button.

Video Settings



- 2. Turn the selection knob to view the available information.
- 3. Press the MENU button to return to the list of options for the input card.

The DMC-HD-DSP can display information about the audio portion of the incoming signal. Available information includes format, frequency, and channels. To view audio settings:

1. Turn the selection knob to highlight **Audio Settings** and press the **ENTER** button.

Video Settings

Audio			
Format:	PCM		
Frequer	ncy: 48.0	0kHz	
Channe	ls: 2		
			\bullet

2. Press the MENU button to return to the list of options for the input card.

The DMC-HD-DSP can display information about the device connected to the **HDMI OUT** port as well as information about the signal passed to the **HDMI OUT** port on the DMC-HD-DSP. Available information includes HDCP state, deep color setting, audio details and EDID information. To view the loopback settings:

1. Turn the selection knob to highlight **Loopback Settings** and press the **ENTER** button.

Loopback Settings

Loopback Settings <u>HDCP State: Inactive</u> Allow Deep Color: On Deep Color Mode: Off							
		•)	

- 2. Turn the selection knob to view available information, enable/disable deep color, view audio details, or view EDID information.
 - a. The loopback output can be set to enable or disable the deep color feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Loopback Settings



- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- b. To view audio details:
 - i. Turn the selection knob to highlight **Audio** and press the **ENTER** button.

Audio Details



- ii. Press the MENU button to return to the Loopback Settings.
- c. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



- ii. Press the MENU button to return to the Loopback Settings.
- 3. Press the **MENU** button to return to the list of options for the input card.

The output level of the audio signal can be adjusted. To adjust the audio output level:

1. Turn the selection knob to highlight **Audio Output Level** and press the **ENTER** button.

Audio Output Level



- 2. Turn the selection knob to adjust the audio output level.
- 3. Press the **MENU** button to return to the list of options for the input card.

The DMC-HD-DSP can display all EDID data for the source connected to the **HDMI IN** port. To view EDID information for the connected source:

1. Turn the selection knob to highlight **Show Full EDID** and press the **ENTER** button.

Audio Output Level

Show Full EDID

Show Full EDID



- 2. Turn the selection knob to highlight the data to be viewed and press the **ENTER** button.
- 3. Press the MENU button to return to list of available EDID data.
- 4. Press the MENU button to return to the list of options for the input card.

The switcher can test HDMI sources for switching limitations due to HDCP keys. The number of HDCP keys specify the number of display devices that can be connected to a source over HDMI using HDCP authentication. To run an HDCP check:

1. Turn the selection knob to highlight **HDCP Check** and press the **ENTER** button.





Running an HDCP check will disconnect any audio and video routes that are currently set. To proceed with the HDCP check, press the soft button labeled **Yes**. To cancel the HDCP check, press the soft button labeled **No**.

HDCP Check

Instructions for HDCP Check



2. Verify that all source and display devices are powered on. Press the soft button labeled **OK** to begin the HDCP check. A progress bar will be displayed to show the progress of the HDCP check.

HDCP Check in Progress



When the check is complete the results will be displayed.

HDCP Check Results



If the number of displays in use exceeds the number of devices supported by the source, an error message will be displayed.

3. Press the soft button labeled **OK** to return to the list of options for the input card.

Restore Defaults

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Loopback Allow Deep Color: On
- EDID Mode: Best Common
- Max Input Resolution: 165
- Video EDID Group: 65535
- Audio EDID Group: 65535
- Copy Sink EDID: 1
- Color Space Mode: 0 (Force RGB)
- Max Output 1 Pixel Rate: 225
- Max Devices: 16
- Input: Enabled
- Stream Name: 1-16 (based on which stream)

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

DMC-SDI

The front panel controls for the DMC-SDI allow the user to rename the input, adjust the picture, and view information on the incoming SDI source and the outgoing HDMI signal.

DMC-SDI Controls



- View details on the signal delivered to the HDMI OUT (loopback) port.
- View details about the device connected to the HDMI OUT (loopback) • port.
- Adjust the audio output level ٠
- Restore the default settings. •

Name/Rename the Input

- To name and/or rename the input:
 - 1. Turn the selection knob to highlight Name and press the ENTER button. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel and return to the list of options for the input card, press the MENU button.

Edit Input Name


	2.	Select letters (upper and lower-case), numbers, or other characters by turning the selection knob until the desired letter, number, or other character is displayed on the LCD. Move the cursor to another position by pressing the soft buttons labeled \blacktriangleleft and \blacktriangleright . To delete a character, press the soft button marked Del .
		NOTE: The maximum length for any input name is 32 characters.
	3.	After the new name has been entered, press Done to save the name and return to the list of options for the input card.
Video Settings	The DMC-SDI can display information about the video portion of the incoming signal. To view the video settings:	
	1.	Turn the selection knob to highlight Video Settings and press the ENTER button.
		Video Settings
		Video SettingsInput Type: SDIVideo Type: InterlacedResolution: 1920x1080
	2.	Turn the selection knob to view information on input type, video type, resolution, frame rate, and aspect ratio.
	3.	Press the MENU button to return to the list of options for the input card.
Audio Settings	The DM signal. A audio se	C-SDI can display information about the audio portion of the incoming Available information includes format, frequency, and channels. To view attings:
	1.	Turn the selection knob to highlight Audio Settings and press the ENTER button.
		Audio Settings
		Audio
		Format: PCM
		Frequency: 48.0kHz
		Channels: 2

Loopback Settings

2. Press the MENU button to return to the list of options for the input card.

The DMC-SDI can display information about the device connected to the **HDMI OUT** port as well as information about the signal passed to the **HDMI OUT** port on the DMC-SDI. Available information includes deep color setting, audio details and EDID information. To view the loopback settings:

1. Turn the selection knob to highlight **Loopback Settings** and press the **ENTER** button.

Loopback Settings



- 2. Turn the selection knob to view audio details or view EDID information.
 - a. To view audio details:
 - i. Turn the selection knob to highlight **Audio** and press the **ENTER** button.

Audio Details



- ii. Press the **MENU** button to return to the Loopback Settings.
- b. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



- ii. Press the MENU button to return to the Loopback Settings.
- 3. Press the MENU button to return to the list of options for the input card.

The output level of the audio output can be adjusted. To adjust the audio output level:

1. Turn the selection knob to highlight **Audio Output Level** and press the **ENTER** button





- 2. Turn the selection knob to adjust the audio output level.
- 3. Press the **MENU** button to return to the list of options for the input card.

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Color Space Mode: Force RGB
- Enable/Disable input: Input enabled

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

Restore Defaults

Audio Output Level

DMC-VID4

The front panel controls for the DMC-VID4 allow the user to rename the input and configure each of the inputs.

DMC-VID4 Controls



Del

<

>

Done

NOTE: The maximum length for any input name is 32 characters.

3. After the new name has been entered, press **Done** to save the name and return to the list of options for the input card.

The DMC-VID4 can select video from any of the four inputs for viewing. The DMC-VID4 can also be set to show feeds from all four inputs simultaneously or switch between inputs at a specified rotate rate. To select an input to view:

1. Turn the selection knob to highlight **Input Select** and press the **ENTER** button.

Select Input to View



2. Turn the selection knob to highlight an input and press the **ENTER** button. The current selection is indicated with an asterisk (*).

In addition to choosing an individual input, the user can select to view all of the inputs simultaneously (**All Inputs**) or have the display rotate between the inputs (**Rotate Inputs**). If **Rotate Inputs** is selected, the rotate rate must be selected as described in "Input Rotate Rate" below.

3. Press the **MENU** button to return to the list of options for the DMC-VID4.

If the DMC-VID4 is set to rotate the inputs that are displayed, the rotate rate between inputs must be set. To select a rotate rate:

1. Turn the selection knob to highlight **Input Rotate Rate** and press the **ENTER** button.

Input Rotate Rate

Select Input

Input Rotate Rate



- 2. Turn the selection knob to highlight a rotate rate and press the **ENTER** button. Rotate rates from one to 60 seconds can be selected. The current selection is indicated with an asterisk (*).
- 3. Press the **MENU** button to return to the list of options for the DMC-VID4.

Each of the inputs on the DMC-VID4 can be configured and monitored. To configure or monitor a video input:

1. Turn the selection knob to highlight the video input to be configured or monitored (**Video Input 1 Settings** through **Video Input 4 Settings**) and press the **ENTER** button.

Video Settings



- 2. Turn the selection knob to view information on video type, resolution, frame rate and aspect ratio. The name of the selected video input and the picture controls for the selected video input can also be adjusted.
 - a. The name of the video input can be set to provide a label for the image when it is displayed. To change the name assigned to the video input:
 - i. Turn the selection knob to highlight **Name** and press the **ENTER** button.
 - ii. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel and return to the list of options for the input card, press the **MENU** button.

Video Input Settings

Edit Input Name



NOTE: The maximum length for any input name is 32 characters.

- iv. After the new name has been entered, press **Done** to save the name and return to the list of selections for the video input.
- b. Picture controls can be used to adjust the picture's brightness, contrast, saturation, and hue levels. To adjust the picture:
 - i. Turn the selection knob to highlight **Picture Controls** and press the **ENTER** button.
 - ii. Turn the selection knob to highlight the picture control to be adjusted and press the **ENTER** button. Controls are available for brightness, contrast, saturation, and hue.

Brightness Control



Contrast Control



Saturation Control



Hue Control



- iii. Turn the selection knob to display the desired level and press the **ENTER** button to save the setting and return to the list of picture controls.
- iv. Press the **MENU** button to return to the list of options for the video input.
- 3. Press the **MENU** button to return to the list of options for the input card.

Loopback Settings

The DMC-VID4 can display information about the device connected to the **HDMI OUT** port as well as information on the deep color setting of the signal passed to the **HDMI OUT** port on the DMC-VID4. To view the loopback settings:

1. Turn the selection knob to highlight **Loopback Settings** and press the **ENTER** button.

Loopback Settings



- 2. Turn the selection knob to view available information, enable/disable deep color, or view EDID information.
 - a. The loopback output can be set to enable or disable the deep color feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Allow Deep Color Mode



- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- b. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



- ii. Press the **MENU** button to return to the Loopback Settings.
- 3. Press the MENU button to return to the list of options for the input card.

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Input Select: Input 1
- Rotate Rate: 3 seconds
- Image Display (Full or Quad): Full
- Image Format: NTSC
- Image Cycle (Enable/Disable): Disabled
- Text Overscan: 5
- Loopback Allow Deep Color: On
- Color Space Mode: Force RGB
- Enable/Disable for inputs 1-4: All inputs enabled
- Text Color for inputs 1-4: White
- Text Box Color for inputs 1-4: Black
- Text Position for inputs 1-4: Top Left
- Brightness level for inputs 1-4: 0
- Contrast level for inputs 1-4: 0
- Saturation level for inputs 1-4: 0
- Hue level for inputs 1-4: 0
- Input Names for inputs 1-4: Camera 1- Camera 4

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

Restore Defaults

DMC-VID-BNC

The front panel controls for the DMC-VID-BNC allow the user to rename the input, adjust the picture, and view information on the incoming video source and the outgoing HDMI signal.

DMC-VID-BNC Controls



Using the DMC-VID-BNC controls, the user can:

- Change the input name.
- View details on the video portion of the incoming signal
- View details on the audio portion of the incoming signal.
- View details on the signal delivered to the HDMI OUT (loopback) port.
- View details about the device connected to the **HDMI OUT** (loopback) port.
- Restore the default settings.
- Name/Rename the Input To name and/or rename the input:
 - 1. Turn the selection knob to highlight **Name** and press the **ENTER** button. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel and return to the list of options for the input card, press the **MENU** button.

Edit Input Name



NOTE: The maximum length for any input name is 32 characters.

3. After the new name has been entered, press **Done** to save the name and return to the list of options for the input card.

The DMC-VID-BNC can display information about the video portion of the incoming signal and adjust the picture. To view and/or adjust the video settings:

1. Turn the selection knob to highlight **Video Settings** and press the **ENTER** button.

Video Settings



- 2. Turn the selection knob to view information on input type, video type, resolution, frame rate, and aspect ratio.
- 3. The picture settings can also be adjusted.

Picture controls can be used to adjust the picture's brightness, contrast, saturation, and hue levels. To adjust the picture:

- a. Turn the selection knob to highlight **Picture Controls** and press the **ENTER** button.
- b. Turn the selection knob to highlight the picture control to be adjusted and press the **ENTER** button. Controls are available for brightness, contrast, saturation, and hue.

Video Settings

Brightness Control



Contrast Control



Saturation Control



Hue Control



- c. Turn the selection knob to display the desired level and press the **ENTER** button to save the setting and return to the list of picture controls.
- d. Press the **MENU** button to return to the list of options for video settings.
- 4. Press the MENU button to return to the list of options for the input card.

The DMC-VID-BNC can display information about the audio portion of the incoming signal. Available information includes format, frequency, and channels. To view audio settings:

1. Turn the selection knob to highlight **Audio Settings** and press the **ENTER** button.

Audio Settings



2. Press the **MENU** button to return to the list of options for the input card.

Audio Settings

Loopback Settings

The DMC-VID-BNC can display information about the device connected to the **HDMI OUT** port as well as information about the signal passed to the **HDMI OUT** port on the DMC-VID-BNC. Available information includes deep color setting, audio details and EDID information. To view the loopback settings:

1. Turn the selection knob to highlight **Loopback Settings** and press the **ENTER** button.





- 2. Turn the selection knob to view available information, enable/disable deep color, view audio details, or view EDID information.
 - a. The loopback output can be set to enable or disable the deep color feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Allow Deep Color Mode



- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- b. To view audio details:
 - i. Turn the selection knob to highlight **Audio** and press the **ENTER** button.

Audio Details



- ii. Press the MENU button to return to the Loopback Settings.
- c. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



- ii. Press the **MENU** button to return to the Loopback Settings.
- 3. Press the **MENU** button to return to the list of options for the input card.

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Loopback Allow Deep Color: On
- Color Space Mode: Force RGB
- Enable/Disable input: Input enabled
- Brightness level: 0
- Contrast level: 0
- Saturation level: 0
- Hue level: 0

Restore Defaults

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

Name/Rename the Input

DMC-VID-RCA-A

The front panel controls for the DMC-RCA-A allow the user to rename the input, adjust the picture, and view information on the incoming component video source and the outgoing HDMI signal.





Using the DMC-VID-RCA-A controls, the user can:

- Change the input name.
- View details on the video portion of the incoming signal
- View details on the audio portion of the incoming signal.
- View details on the signal delivered to the HDMI OUT (loopback) port.
- View details about the device connected to the **HDMI OUT** (loopback) port.
- Restore the default settings.
- To name and/or rename the input:
 - 1. Turn the selection knob to highlight **Name** and press the **ENTER** button. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel and return to the list of options for the input card, press the **MENU** button.

Edit Input Name



NOTE: The maximum length for any input name is 32 characters.

3. After the new name has been entered, press **Done** to save the name and return to the list of options for the input card.

The DMC-VID-RCA-A can display information about the video portion of the incoming signal and adjust the picture. To view and/or adjust the video settings:

1. Turn the selection knob to highlight **Video Settings** and press the **ENTER** button.

Video Settings



- 2. Turn the selection knob to view information on input type, video type, resolution, frame rate, and aspect ratio.
- 3. The picture settings can also be adjusted.

Picture controls can be used to adjust the picture's brightness, contrast, saturation, and hue levels. To adjust the picture:

- a. Turn the selection knob to highlight **Picture Controls** and press the **ENTER** button.
- b. Turn the selection knob to highlight the picture control to be adjusted and press the **ENTER** button. Controls are available for brightness, contrast, saturation, and hue.

Video Settings

Brightness Control



Contrast Control



Saturation Control





- c. Turn the selection knob to display the desired level and press the **ENTER** button to save the setting and return to the list of picture controls.
- d. Press the **MENU** button to return to the list of options for video settings.
- 4. Press the MENU button to return to the list of options for the input card.

The DMC-VID-RCA-A can display information about the audio portion of the incoming signal. Available information includes format, frequency, and channels. To view audio settings:

1. Turn the selection knob to highlight **Audio Settings** and press the **ENTER** button.

Audio Settings



2. Press the MENU button to return to the list of options for the input card.

The DMC-VID-RCA-A can display information about the device connected to the **HDMI OUT** port as well as information about the signal passed to the **HDMI OUT** port on the DMC-VID-RCA-A. Available information includes deep color setting, audio details and EDID information. To view the loopback settings:

1. Turn the selection knob to highlight **Loopback Settings** and press the **ENTER** button.

Audio Settings

Loopback Settings

Loopback Settings



- 2. Turn the selection knob to view available information, enable/disable deep color, view audio details, or view EDID information.
 - a. The loopback output can be set to enable or disable the deep color feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Allow Deep Color Mode



- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- b. To view audio details:
 - i. Turn the selection knob to highlight **Audio** and press the **ENTER** button.

Audio Details



- ii. Press the MENU button to return to the Loopback Settings.
- c. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



- ii. Press the MENU button to return to the Loopback Settings.
- 3. Press the **MENU** button to return to the list of options for the input card.

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Loopback Allow Deep Color: On
- Color Space Mode: Force RGB
- Enable/Disable input: Input enabled
- Brightness level: 0
- Contrast level: 0
- Saturation level: 0
- Hue level: 0

Restore Defaults

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

DMC-VID-RCA-D

The front panel controls for the DMC-RCA-D allow the user to rename the input, adjust the picture, and view information on the incoming component video source and the outgoing HDMI signal.





Using the DMC-VID-RCA-D controls, the user can:

- Change the input name.
- View details on the video portion of the incoming signal
- View details on the audio portion of the incoming signal.
- View details on the signal delivered to the HDMI OUT (loopback) port.
- View details about the device connected to the **HDMI OUT** (loopback) port.
- Restore the default settings.
- Name/Rename the Input To name and/or rename the input:
 - 1. Turn the selection knob to highlight **Name** and press the **ENTER** button. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel and return to the list of options for the input card, press the **MENU** button.

Edit Input Name



NOTE: The maximum length for any input name is 32 characters.

3. After the new name has been entered, press **Done** to save the name and return to the list of options for the input card.

The DMC-VID-RCA-D can display information about the video portion of the incoming signal and adjust the picture. To view and/or adjust the video settings:

1. Turn the selection knob to highlight **Video Settings** and press the **ENTER** button.

Video Settings



- 2. Turn the selection knob to view information on input type, video type, resolution, frame rate, and aspect ratio.
- 3. The picture settings can also be adjusted.

Picture controls can be used to adjust the picture's brightness, contrast, saturation, and hue levels. To adjust the picture:

- a. Turn the selection knob to highlight **Picture Controls** and press the **ENTER** button.
- b. Turn the selection knob to highlight the picture control to be adjusted and press the **ENTER** button. Controls are available for brightness, contrast, saturation, and hue.

Video Settings

Brightness Control



Contrast Control



Saturation Control



Hue Control



- c. Turn the selection knob to display the desired level and press the **ENTER** button to save the setting and return to the list of picture controls.
- d. Press the **MENU** button to return to the list of options for video settings.
- 4. Press the MENU button to return to the list of options for the input card.

The DMC-VID-RCA-D can display information about the audio portion of the incoming signal. Available information includes format, frequency, and channels. To view audio settings:

1. Turn the selection knob to highlight **Audio Settings** and press the **ENTER** button.

Audio Settings



2. Press the MENU button to return to the list of options for the input card.

The DMC-VID-RCA-D can display information about the device connected to the **HDMI OUT** port as well as information about the signal passed to the **HDMI OUT** port on the DMC-RCA-D. Available information includes deep color setting, audio details and EDID information. To view the loopback settings:

1. Turn the selection knob to highlight **Loopback Settings** and press the **ENTER** button.

Audio Settings

Loopback Settings

Loopback Settings



- 2. Turn the selection knob to view available information, enable/disable deep color, view audio details, or view EDID information.
 - a. The loopback output can be set to enable or disable the deep color feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Allow Deep Color Mode



- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- b. To view audio details:
 - i. Turn the selection knob to highlight **Audio** and press the **ENTER** button.

Audio Details



- ii. Press the MENU button to return to the Loopback Settings.
- c. To view EDID information about the display device connected to the **HDMI OUT** port:
 - i. Turn the selection knob to highlight **EDID Information** and press the **ENTER** button.

EDID Information



- ii. Press the **MENU** button to return to the Loopback Settings.
- 3. Press the **MENU** button to return to the list of options for the input card.

Use the Restore Defaults function to reset the card to its factory settings. The card's factory settings are:

- Loopback Allow Deep Color: On
- Color Space Mode: Force RGB
- Enable/Disable input: Input enabled
- Brightness level: 0
- Contrast level: 0
- Saturation level: 0
- Hue level: 0

Restore Defaults

To restore the card's default settings:

- 1. Turn the selection knob to highlight **Restore Defaults** and press the **ENTER** button.
- 2. Press the soft button labeled **Yes** to restore the default setting or press the soft button labeled **No** to cancel and return to the list of options for the input card.

Appendix C: Output Configuration

This appendix contains detailed instructions for using the DM switcher's front panel controls to configure the outputs on a DM switcher.

Select An Output

- To view/change the configuration settings for an output:
 - 1. Open the Outputs section of Installer Tools as described on page 43.
 - 2. Turn the selection knob to highlight the output to be configured and press the **ENTER** button.
 - 3. To edit or view the details of an output, turn the selection knob to highlight an output and press the **ENTER** button. A list of options is displayed. Turn the selection knob to highlight an option and press the **ENTER** button.





4. To return to the list of outputs, press the **MENU** button.

Name/Rename an Output

- To name and/or rename an output:
 - 1. Open the Outputs section and select an output as described above.
 - 2. Turn the selection knob to highlight the name of the output to be named/renamed and press the **ENTER** button. A cursor will appear next to the current name and controls for changing the name will also be displayed. To cancel, press the **MENU** button.

Edit Output Name



NOTE: The maximum length for any output name is 32 characters.

4. After the new name has been entered, press **Done** to save the name and return to the list of options for the output.

The DM output can provide information on the HDCP state, the deep color setting, the audio signal that is being passed through, EDID information, the selected DM cable type, and DM device depth. To view information on the DM CAT output:

1. Open the Outputs section and select an output as described on page 170.

Turn the selection knob to highlight **DM Output Settings** and press the **ENTER** button. A list of available data will be displayed. Some categories such as **Audio**, **EDID Device Information**, **Allow Deep Color**, **DM Cable Type** and **DM Device Depth**, will display detailed information when highlighted with the selection knob and selected by pressing the **ENTER** button.

- a. The output can be set to enable or disable the deep color feature of the carried video signal. To enable or disable deep color:
 - i. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.



Allow Deep Color Mode

- ii. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- b. When **DM Cable Type** is selected, the type of DM cable used to connect the output can be displayed or changed.

DM CAT Output Information (DM CAT-Equipped Outputs) DM Cable Type



The selected cable type is displayed with an asterisk (*). To select a different cable type:

- i. Turn the selection knob to highlight the cable type to be used and press the **ENTER** button. An asterisk will appear next to the selected cable type.
- ii. Press the MENU button to return to the list of available information.
- 2. To exit and return to the list of available functions, press the MENU button.

Cards equipped with HDMI outputs can provide information on the HDCP state, the deep color setting, and the audio signal that is being passed through. To view information on the HDMI output:

- 1. Open the Outputs section and select an output as described on page 170.
- 2. Turn the selection knob to highlight **HDMI Output Settings** and press the **ENTER** button. A list of available data will be displayed. Some categories such as **Audio** and **EDID Device Information** will display detailed information when highlighted with the selection knob and selected by pressing the **ENTER** button. **Allow Deep Color** can be used to determine whether deep color can be sent over the output while **Audio Output Level** sets the level of the analog audio output.
 - Allow Deep Color:
 - a. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Allow Deep Color Mode



HDMI Output Information (HDMI-Equipped Outputs)

- b. The current selection is indicated with an asterisk (*). Turn the selection knob to highlight **Off** or **On** and press the **ENTER** button.
- Audio Output Level:
 - a. Turn the selection knob to highlight **Audio Output Level** and press the **ENTER** button.

Audio Output Level



- b. Turn the selection knob to adjust the audio output level.
- c. Press the **MENU** button to return to the list of options for the output card.
- 3. To exit and return to the list of available functions, press the **MENU** button.

Cards equipped with DM fiber outputs can provide information on the HDCP state, the deep color setting, the audio signal that is being passed through, and EDID. To view information on the fiber output:

- 1. Open the Outputs section and select an output as described on page 170.
- 2. Turn the selection knob to highlight **Fiber Output Settings** and press the **ENTER** button. A list of available data will be displayed. Some categories such as **Audio** and **EDID Device Information** will display detailed information when highlighted with the selection knob and selected by pressing the **ENTER** button. **Allow Deep Color** can be used to determine whether deep color can be sent over the output. To enable or disable deep color:
 - a. Turn the selection knob to highlight **Allow Deep Color** and press the **ENTER** button.

Fiber Output Information (DM Fiber-Equipped Outputs)

- Allow Deep Color Mode * Off On The current selection is indicated with an asterisk (*). Turn the b. selection knob to highlight **Off** or **On** and press the **ENTER** button. 3. To exit and return to the list of available functions, press the **MENU** button. **Restore Defaults** To restore the default settings of the output: 1. Turn the selection knob to highlight Restore Defaults and press the ENTER button. Press the soft button labeled Yes to restore the default settings or press the 2. soft button labeled No to cancel and return to the list of available functions. If **Yes** is chosen, the settings will be restored as follows: Output 1 Deep Color Setting: 8 bit • Output 2 Deep Color Setting (HDMI outputs on HDMI-equipped • cards): 12 bit • DM Cable Type (DM-equipped cards): DM Cable Maximum Pixel Rate on Output 1: 165 . Maximum Pixel Rate on Output 2 (HDMI output on outputs 1, 3, 5 and . 7): 225
 - Stream Name: Reverts to number of output. (i.e. The name assigned to Stream 1 will be renamed "1".)

Allow Deep Color Mode
Glossary

1080i	An HDTV standard that specifies an interlaced resolution of 1920 x 1080.
1080p	An HDTV standard that specifies a non-interlaced resolution of 1920 x 1080.
16:9	Sometimes expressed as 16 x 9 or 16 by 9 (known as 1.78:1 in the film world); the standard DTV wide-screen television screen size, or aspect ratio16 arbitrary units wide by 9 arbitrary units high, as compared to a standard TV aspect ratio of 4:3. The phrase describes the shape of a TV set or program, not an actual inch measurement.
4:3	Standard "square" NTSC TV screen-size aspect ratio of 4 arbitrary units wide by 3 arbitrary units high; often expressed as 4x3 or 4 by 3. It was originally known as the Academy Ratio (as in Academy of Motion Picture Arts and Sciences, the film industry organization that awards the Oscars) prior to 1954 and the introduction of wide-screen aspect-ratio film formats; also known in the film world as 1.33:1.
480i	480 interlaced; a form of standard-definition digital television (SDTV) that approximates the quality of analog television but not considered high- definition television (HDTV). Even though the native resolution of DVDs is 480p, they are viewed at 480i on an NTSC analog television.
480p	480 progressive; form of standard-definition digital television (SDTV) comparable to VGA computer displays but not considered high-definition television (HDTV), though 480p is discernibly cleaner and slightly sharper than analog television. The native resolution of DVD is 480p, but that resolution can be seen only if a DVD player outputs a progressive-scan signal and the DTV has progressive-scan or component-video inputs; it is also known as EDTV.
720p	
-	720 progressive; one of two currently used formats designated as high- definition television in the ATSC DTV standard, this technology comprises 720 vertical pixels and 1,280 horizontal pixels. The p stands for progressive, as opposed to interlaced, scanning, which is used in the other accepted HDTV standard, known as 1080i. Contrary to myth, 720p is not inferior to 1080i; 720p has fewer lines but also has the advantages of progressive scanning and a constant vertical resolution of 720 lines, making it better able to handle motion.
Anamorphic	
	Adopted from the film technique of shooting a wide-screen image on a square 35mm frame, it is the process of compressing wide-screen images to fit into the squarer standard 4:3 television signal. The images are then

square 35mm frame, it is the process of compressing wide-screen images to fit into the squarer standard 4:3 television signal. The images are then expanded for viewing in their original format on a wide-screen display device. Wide-screen or letterboxed DVDs that are not anamorphic have less detail when projected on a wide-screen monitor. In other words, a nonanamorphic wide-screen DVD is designed to be shown letterboxed on a standard "square" TV but appears with a black box all around the image when shown on a larger 16:9 widescreen TV. To fill a 16:9 screen, a nonanamorphic DVD has to be blown up, resulting in loss of resolution and detail. Conversely, a DVD that is anamorphic, enhanced for 16:9, or enhanced for wide-screen delivers 33 percent more resolution than regular letterboxed transfers, is designed to be shown on a 16:9 TV, and does not need to be blown up. When one of these DVDs is shown on a "square" TV, it is often subject to anamorphic down-conversion artifacts unless the TV has a vertical compression feature.

Anamorphic down-conversion

Processing present in all DVD players that converts the image from an anamorphic DVD for display on a regular 4:3 TV. In the initial setup of a DVD player is a choice between a 16:9 or a 4:3 TV; the 4:3 options engage this processing, which often introduces artifacts such as jaggies and undulations during pans.

Aspect ratio

The ratio of width to height in a video picture or other graphic image. Standard U.S. TV broadcasts and computer monitors feature a 4:3 aspect ratio; HDTV has a much wider 16:9 ratio.

Authentication

Authentication ensures that digital data transmissions are delivered to the intended receiver. Authentication also assures the receiver of the integrity of the message and its source (where or whom it came from). The simplest form of authentication requires a username and a password to gain access to a particular account. But authentication protocols can also be based on secret-key encryption, such as DES, or on public-key systems using digital signatures.

Component video

The elements that make up a video signal, consisting of luminance and two separate chrominance signals, expressed either as Y R-Y B-Y or Y $P_b P_r$.

Deep Color

A color depth standard associated with high-definition TVs and video gear that include HDMI connections. The deep color standard supports 10-bit, 12-bit and 16-bit color bit depths, up from 8-bit, which is the current standard for consumer video. DigitalMedia supports all but the 16-bit color depth. All earlier versions of HDMI supported just 8-bit color. (Because video is based on three primary colors, you'll sometimes see deep color described as 30-bit, 36-bit and 48-bit.) A higher color bit depth enables finer gradations between different shades of the same color for smoother gradients and reduced color banding. Deep color gives TVs the potential to display billions rather than millions of colors, but in order to see that improvement, the entire video production chain has to use it (camera, editing, format, player, display).

DisplayPort

A digital display interface standard put forth by the Video Electronics Standards Association (VESA) that defines a new license-free, royalty-free, digital audio/video interconnect, intended to be used primarily between a computer and its display monitor, or a computer and a hometheater system.

Down-convert

In DTV, the conversion from a higher-resolution input signal number to a lower one. For example, some DTV receivers can be set to down-convert an HDTV 1080i signal to a standard 480i signal that any TV can display.

DRM

Digital Rights Management; a secure technology that enables the copyright owner of a piece of intellectual property (such as a music, video, or text file) to specify what a user can do with it. Typically, this is used to offer downloads that can't be played or burned to CD without paying for a license.

DTV/Digital television

Generic term that refers to all digital television formats, including highdefinition television (HDTV) and standard-definition television (SDTV).

DVI (Digital Visual Interface)

A digital interface specification created by an industry consortium, the Digital Display Working Group. This universal standard for connecting flatpanel monitors is also used for data projectors, plasma displays, and digital TVs. Using a DVI connector and port, a digital signal sent to an analog device is converted into an analog signal (if the device is digital, such as a flat-panel monitor, no conversion is necessary). There are three different DVI configurations: DVI-A for analog signals, DVI-D for digital signals, and DVI-I (integrated) for both analog and digital signals.

EDID (Extended Display Identification Data).

The information transmitted from a display to a source announcing its resolution capabilities.

HDMI (High-Definition Multimedia Interface)

USB-like digital video connectivity standard designed as a successor to DVI; can transmit both digital audio and video signals; incorporates HDCP digital copy protection.

Interlaced scanning

Scan method used by the majority of televisions and the 1080i HDTV format. As opposed to progressive scanning in which the CRT's electron beam scans or "paints" all lines at once, interlaced scanning TVs paint odd-numbered lines in succession, then go back and fill in the remaining even-numbered lines. This method is more prone to artifacts and less stable than progressive.

KSV (Key Selection Vector)

A set of numbers transmitted between HDCP-protected sources and sinks (displays/receivers) during the authentication "handshake" to validate that the devices are authorized to receive the content. Some HDMI sources have limited buffer space to hold KSVs and as such, can only be routed to a few HDMI devices before their buffer overflows and content playback stops.

Progressive scan

A method of displaying images on a CRT monitor or a high-definition TV in which all the lines of a picture are drawn in one quick burst, from left to right and from top to bottom. Compare this to interlacing, in which every other line is displayed in two successive swoops to form a complete picture.

SDTV

Standard-definition television. Digital television format that includes 480line resolution in both interlaced (480i) and progressively scanned (480p) formats; offers discernible improvement over conventional analog NTSC picture resolution, with less noise; similar to DVD or satellite TV quality but not considered high-definition television (HDTV).

Wide-screen

Image with an aspect ratio greater than 1.33:1 or a picture wider and narrower than a standard television image. Typically refers to TVs in the 16:9 aspect ratio.

Y P_b P_r

Luminance, two chrominance channels of blue minus luminance, red minus luminance. This technical shorthand for component video is also written as $Y C_b C_r$ or Y R-Y B-Y.

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