HD-MD-400-C-E
DM Lite – HD Scaling Auto-Switcher & HDMI® over CATx Extender 400

> 3x1+1 high-definition digital AV switcher, scaler, and extender
> Fully-automatic operation — no control system, control panel, or programming required!
> Easy Web browser setup
> Integrates with Crestron Fusion® via the CEN-AVF-HUB[9]
> Supports integration with a Crestron® control system for fully programmable functionality
> Supports one Crestron Connect It™ Cable Caddy[2]
> Includes a compact, surface-mountable transmitter and receiver
> Transmitter includes two HDMI® inputs, one VGA input, and one analog audio input[3,4,5]
> Receiver includes one HDMI input, one HDMI output, and one analog audio output[3,6,7]
> A single CATx cable links the transmitter to the receiver[1]
> Supports cable lengths up to 230 feet (70 meters) between the transmitter and receiver[1]
> Automatically scales input signals to match the native resolution of the room display
> Supports a range of display resolutions up to Full HD 1080p and WUXGA
> Supports any input resolution up to Full HD 1080p and WUXGA[10]
> Performs deinterlacing of NTSC, PAL, and 1080i sources
> Handles Dolby Digital® 5.1, DTS® 5.1, and uncompressed 7.1 linear PCM audio
> Supports stereo audio de-embedding via the analog audio output[7]
> Provides up to 150 ms lip-sync delay at the analog output
> QuickSwitch HD™ technology manages HDCP keys for fast, reliable switching
> Includes comprehensive built-in EDID configuration tools
> Provides a 10/100 Ethernet LAN connection
> Enables device control via CEC, IR, or RS-232
> Compact, low-profile surface mount design
> Universal 100-240V external power pack included[11]

The Crestron® HD-MD-400-C-E delivers an incredibly simple and cost-effective multimedia presentation solution for classrooms and meeting spaces. It allows a laptop or mobile device (HDMI® or VGA) to be connected to one of three inputs at a table or podium, and routes the signal to a display or projector up to 230 feet (70 meters) away. An additional HDMI source can be connected at the display device location (or through an optional wall plate near the display). Fully automatic operation detects when a source is connected or disconnected at any input and turns the display on and off, alleviating the need for any control panels or remotes. Built-in scaling ensures an optimal video image for SD and HD video signals, as well as for high-res computer signals.

Composed of a compact transmitter and receiver pair (models HD-TX-301-C-E and HD-RX-201-C-E respectively), the HD-MD-400-C-E installs in minutes and requires no special programming. The transmitter mounts beneath the table or inside the podium, while the receiver mounts behind the display or above the projector. The only connection required between the transmitter and receiver is a single CAT type twisted pair cable.[1] A LAN port on the receiver allows for connection to an Ethernet network to enable easy setup and configuration via a Web browser. Advanced functionality is enabled through integration with a Crestron control system.

**Crestron Connect It™**
A Crestron Connect It Cable Caddy (TT-100 series) offers a convenient tabletop connectivity solution that works seamlessly with the HD-MD-400-C-E. The cable caddy gets its power and control from the HD-TX-301-C-E transmitter through a simple USB connection.[2]

**Multimedia Computer/AV Auto-Switcher**
The HD-MD-400-C-E handles high-definition video and computer sources with resolutions up to Full HD 1080p60, 1080i30, or WUXGA 1920x1200. Two HDMI inputs, one VGA input, and one analog audio input are provided on the transmitter to support the connection of computers, mobile devices, and other media sources. An additional HDMI input is provided on the receiver, which may be wired to an optional wall plate or used to connect a local source such as a mini PC or Crestron AirMedia® wireless presentation system.
The inputs on both components can be configured to switch automatically or be controlled through a Crestron control system. Auto-detection on each input enables plug-and-play simplicity, supporting HDMI, DVI, or Dual-Mode DisplayPort signals via any HDMI input, and VGA, RGB, or component video signals via the VGA input. The analog audio input is switched in tandem with the VGA input. The auto-switching behavior can be configured using “priority routing” mode, allowing the installer to define which inputs take precedence over other inputs when connecting multiple sources.

A single HDMI output is provided on the receiver to feed the display device. This output can support either HDMI or DVI signal types. A stereo analog audio output is also included to feed an optional sound bar or amplifier.

**HD Signal Extender**

A single CAT type cable (sold separately) links the HD-MD-400-C-E transmitter and receiver together. This cable can be up to 230 feet (70 meters) in length, offering an ideal point-to-point signal extender solution for virtually any room with a single table or podium and one display device.

**HD Scaler**

One might assume that any modern display device should support whatever sources you connect to it. In fact, many displays just can’t handle all the different formats and resolutions you’re likely to encounter day-to-day in a dynamic presentation environment. With its built-in professional scaler, the HD-MD-400-C-E enables support for a complete range of digital and analog signals, ensuring that every source displays reliably and beautifully. Automatic calibration is achieved using the display’s EDID — just connect the receiver to the display and it intelligently converts and enhances the signal for optimal appearance on the display screen.

**EDID Format Management**

To ensure that every source gets displayed at its optimal resolution and format, the HD-MD-400-C-E provides comprehensive management of the EDID information that passes between the display, scaler, and source devices. Most applications require no changes to the default settings. For applications requiring custom configuration, the HD-MD-400-C-E allows for easy assessment of each device’s format and resolution capabilities, with the ability to configure signals appropriately for the most desirable and predictable behavior.

**QuickSwitch HD™ Technology**

Handling digital media signals means handling HDCP (High-bandwidth Digital Content Protection), the encryption scheme used by content providers to protect their DVDs, Blu-ray discs, and broadcast signals against unauthorized copying. Viewing HDCP encrypted content requires a source device to “authenticate” each display and signal processor in the system and issue it a “key” before delivering an output signal. Crestron QuickSwitch HD manages these keys to ensure fast, reliable switching and immunity to “blackouts.”

**Audio De-Embedding**

Its analog audio output allows the HD-MD-400-C-E to extract the stereo audio signal from digital sources to feed a sound bar, amplified speakers, or a separate sound system.
**Embedded Device Control**

To deliver fully automatic operation of the complete system, the HD-MD-400-C-E can turn the display device on and off via its HDMI connection using CEC (Consumer Electronics Control) commands, or via the built-in IR or RS-232 port. For advanced applications using a Crestron control system, all of the HDMI, IR, and RS-232 ports on the HD-MD-400-C-E can be utilized to attain fully-programmable control of the display, sources, and other devices in the room.

**Enterprise Management Option**

The optional AV Framework™ Hub (CEN-AVF-HUB) can be added to enable centralized monitoring using the Crestron Fusion® Enterprise Management Service. A single “AVF Hub” can support up to 15 HD-MD-400-C-Es connected over an Ethernet LAN. Refer to the CEN-AVF-HUB spec sheet for additional information.

**Control System Integration**

Fully programmable functionality can be enabled through integration with a Crestron control system. Integration with a control system also enables centralized monitoring using the Crestron Fusion Enterprise Management Service (negating any need for the CEN-AVF-HUB).

**Low-Profile Installation**

The transmitter and receiver components (models HD-TX-301-C-E and HD-RX-201-C-E respectively) are each designed to be mounted to a flat surface or placed on a shelf. Each component is compact enough to fit discretely inside a presentation lectern, beneath a table, or on a wall behind a flat-panel display, or on the ceiling above a projector. They can even be attached to a single rack rail in the back of an equipment cabinet. Both components are powered together using a single wall mount power pack (included), which may be connected either at the receiver or at the transmitter location. Power is carried between the transmitter and receiver over the DM Lite link connection.

**Easy Setup**

Simplified setup, configuration, and basic operation is provided through a Web browser user interface. Essential controls and status indicators are also provided on each unit for easy testing and troubleshooting without a computer during installation.

**SPECIFICATIONS**

**Video**

Switcher: 3x1+1 (3 inputs at transmitter + 1 input at receiver) manual or auto-switching, audio-follow-video, Crestron QuickSwitch HD technology

Scaler: HD video scaler and deinterlacer, noise reduction, 3:2/2:2 pull-down detection and recovery, aspect ratio selection, VGA phase/clock & H/V position adjustments, picture and RGB color adjustments

Input Signal Types: HDMI w/Deep Color (DVI & Dual-Mode DisplayPort compatible); VGA/RGB (RGBHV, RGBS, RGsB); component (YPbPr)

Output Signal Types: HDMI w/Deep Color (DVI compatible)

Copy Protection: HDCP 1.4

**Audio**

Input Signal Types: HDMI (Dual-Mode DisplayPort compatible), analog stereo

Output Signal Types: HDMI, analog stereo

Digital Formats: Dolby Digital, Dolby Digital EX, DTS, DTS ES, DTS 96/24, LPCM up to 8 channels

Analog Formats: Stereo 2-channel

Analog-To-Digital Conversion: 24-bit 48 kHz

Digital-To-Analog Conversion: 24-bit 48 kHz

Analog Output Volume: -80 to +20 dB Level adjustment range, plus Mute

Analog Output Lip-Sync Delay: 0 to 150 ms (maximum delay time is reduced for input signals with sampling rates over 48 kHz)

**Communications**

Ethernet: 10/100 Mbps, auto-switching, auto-negotiating, auto-discovery, full/half duplex, DHCP, Web browser setup and control, Crestron control system integration

USB: Supports a TT-100 series cable caddy at the transmitter

RS-232: 2-way device control and monitoring up to 115.2k baud with hardware and software handshaking

IR: 1-way device control via infrared at 40 kHz

HDMI: HDCP 1.4, EDID, CEC

**DM Lite Link**

Proprietary link for connection between TX & RX only

NOTE: Supports management of HDCP and EDID; supports management of CEC between the connected HDMI devices and a control system

<table>
<thead>
<tr>
<th>Input Type</th>
<th>Scan Type</th>
<th>Resolution</th>
<th>Frame Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDMI</td>
<td>Progressive</td>
<td>1920x1200 WUXGA</td>
<td>60 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1920x1080 HD 1080p</td>
<td>60 Hz</td>
</tr>
<tr>
<td></td>
<td>Interlaced</td>
<td>1920x1080 HD 1080i</td>
<td>30 Hz</td>
</tr>
<tr>
<td>VGA/RGB</td>
<td>Progressive</td>
<td>1600x1200 UXGA</td>
<td>60 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1920x1200 WUXGA</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Component</td>
<td>Progressive</td>
<td>1920x1080 HD 1080p</td>
<td>60 Hz</td>
</tr>
<tr>
<td></td>
<td>Interlaced</td>
<td>1920x1080 HD 1080i</td>
<td>30 Hz</td>
</tr>
</tbody>
</table>

NOTE: Common resolutions are shown; other custom resolutions are supported at pixel clock rates up to 165 MHz

Scaler Output Resolutions, HDMI, Progressive: Auto, 640x480@60Hz, 720x480@60Hz (480p), 720x576@50Hz (576p), 800x600@60Hz, 840x480@60Hz, 1024x768@60Hz, 1280x720@50/60Hz (720p50/60), 1280x768@60Hz (1080i), 1280x800@60Hz (1080p), 1280x960@60Hz, 1280x1024@60Hz, 1360x768@60Hz, 1366x768@60Hz, 1400x1050@60Hz, 1440x900@60Hz, 1600x900@60Hz, 1600x1200@60Hz, 1680x1050@60Hz, 1920x1080@30/50/60Hz (1080p30/50/60), 1920x1200@60Hz

Scaler Output Resolutions, HDMI, Interlaced: Auto, 480i, 576i, 1080i25, 1080i30

© Crestron Electronics, Inc. 2022. All rights reserved.
**Connectors at Transmitter (HD-TX-301-C-E)**

<table>
<thead>
<tr>
<th>HDMI 1 – 2 INPUT</th>
<th>(2) HDMI Type A connectors, female; HDMI digital video/audio inputs (DVI &amp; Dual-Mode DisplayPort compatible)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGA 3 INPUT</td>
<td>(1) HD15 connector, female; RGB (VGA) or component video input; Formats: RGBHV, RGBS, RGsB, YPbPr</td>
</tr>
<tr>
<td>AUDIO INPUT</td>
<td>(1) 3.5 mm TRS mini phone jack; Unbalanced stereo line-level audio input; Maximum Input Level: 2 Vrms; Input Impedance: 44k Ohms</td>
</tr>
<tr>
<td>24VDC 1.25A</td>
<td>(1) 2.1 x 5.5 mm DC power connector; 24 Volt DC power input; PW-2412WU power pack included</td>
</tr>
</tbody>
</table>

**Controls & Indicators at Transmitter (HD-TX-301-C-E)**

TO RX: (2) LEDs (on RJ45 connector), green LED indicates DM Lite link status, amber LED indicates a valid video signal

PWR: (1) Bi-color green/amber LED, indicates operating power is supplied from the power pack via the 24VDC input or from the RX via the DM Lite link, turns amber while booting and green when operating

AUTO: (1) Pushbutton to enable/disable auto-switching mode, and (1) green LED to indicate auto-switching mode is enabled

INPUT 1 – 3: (3) Pushbuttons for manual input selection, and (3) bi-color green/amber LEDs to indicate the current active input and signal presence at each corresponding input

SETUP: (1) Red LED and (1) recessed pushbutton for Ethernet setup

**Connectors at Receiver (HD-RX-201-C-E)**

<table>
<thead>
<tr>
<th>HDMI, INPUT 1</th>
<th>(1) HDMI Type A connector, female; HDMI digital video/audio input (DVI &amp; Dual-Mode DisplayPort compatible)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROM TX, INPUT 2</td>
<td>(1) 8-pin RJ45 connector, female, shielded; Link port for connection to HD-TX-301-C-E transmitter</td>
</tr>
<tr>
<td>HDMI OUTPUT</td>
<td>(1) HDMI Type A connector, female; HDMI digital video/audio output (DVI compatible)</td>
</tr>
<tr>
<td>AUDIO L/R</td>
<td>(1) 5-pin 3.5mm detachable terminal block; Balanced/unbalanced stereo line-level audio output; Maximum Output Level: 4 Vrms balanced, 2 Vrms unbalanced Output Impedance: 200 Ohms balanced, 100 Ohms unbalanced</td>
</tr>
<tr>
<td>IR</td>
<td>(1) 2-pin 3.5 mm detachable terminal block; IR output control port; supports IR up to 60 kHz; IRP2 emitter sold separately; Note: Provides power on/off control of the display device without a control system, or fully programmable control of any device with a control system</td>
</tr>
<tr>
<td>COM</td>
<td>(1) 5-pin 3.5 mm detachable terminal block; Bidirectional RS-232 port; supports RS-232 up to 115.2k baud with hardware and software handshaking; Note: Provides power on/off control of the display device without a control system, or fully programmable control of any device with a control system</td>
</tr>
<tr>
<td>LAN</td>
<td>(1) 8-pin RJ45 connector, female; 10Base-T/100Base-TX Ethernet port</td>
</tr>
<tr>
<td>24VDC 1.25A</td>
<td>(1) 2.1 x 5.5 mm DC power connector; 24 Volt DC power input; PW-2412WU power pack included</td>
</tr>
</tbody>
</table>

**Controls & Indicators at Receiver (HD-RX-201-C-E)**

FOR RX: (2) LEDs (on RJ45 connector), green LED indicates DM Lite link status, amber LED indicates a valid video signal

LAN: (2) LEDs (on RJ45 connector), green LED indicates Ethernet link status, amber LED indicates Ethernet activity

PWR: (1) Bi-color green/amber LED, indicates operating power is supplied from the power pack via the 24VDC input or from the TX via the DM Lite link, turns amber while booting and green when operating

AUTO: (1) Pushbutton to enable/disable auto-switching mode, and (1) green LED to indicate auto-switching mode is enabled

INPUT 1 – 2: (2) Pushbuttons for manual input selection, and (2) bi-color green/amber LEDs to indicate the current active input and signal presence at each corresponding input

SETUP: (1) Red LED and (1) recessed pushbutton for Ethernet setup

**Power**

- **Power Pack (included):**
  - Input: 0.8 Amps (maximum) @ 100-240 Volts AC, 50/60 Hz;
  - Output: 1.25 Amps @ 24 Volts DC;
  - Model: PW-2412WU

**NOTE:** The transmitter and receiver are powered together using a single power pack. The power pack may connect to either the transmitter or receiver, not both.

**Power Consumption:** 13 Watts typical

**Environmental**

- Temperature: 32° to 104°F (0° to 40°C)
- Humidity: 20% to 90% RH (non-condensing)
- Heat Dissipation: 44.3 BTU/hr

**Construction**

- Applicable to both the transmitter and receiver:
- Chassis: Metal, black finish, with (2) integral mounting flanges, vented sides
- Mounting: Freestanding, surface mount, or attach to a single rack rail
HD-MD-400-C-E DM Lite – HD Scaling Auto-Switcher & HDMI® over CATx Extender 400

Dimensions

Transmitter (HD-TX-301-C-E):
- Height: 1.11 in (28 mm)
- Width: 7.70 in (196 mm)
- Depth: 5.12 in (130 mm)

Receiver (HD-RX-201-C-E):
- Height: 1.11 in (28 mm)
- Width: 7.70 in (196 mm)
- Depth: 4.94 in (126 mm)

Weight

Transmitter (HD-TX-301-C-E): 20.0 oz (567 g)
Receiver (HD-RX-201-C-E): 20.82 oz (590 g)

Compliance

UL Listed for US & Canada, CE, IC, FCC Part 15 Class B digital device

MODELS & ACCESSORIES

Available Models
HD-MD-400-C-E: DM Lite – HD Scaling Auto-Switcher & HDMI® over CATx Extender 400

Included Accessories
HD-TX-301-C-E: DM Lite – HDMI® over CATx Transmitter & 3x1 Auto-Switcher w/2x HDMI plus VGA & Analog Audio, Surface Mount (Qty. 1 included)
HD-RX-201-C-E: DM Lite – HDMI® over CATx Receiver, Room Controller, 2x1 Auto-Switcher, HD Scaler, Surface Mount (Qty. 1 included)
PW-2412WU: Wall Mount Power Pack, 24VDC, 1.25A, 2.1mm, Universal (Qty. 1 included)

Available Accessories
CEN-AVF-HUB: ‚AV Framework™ Hub
DM-CBL-8G-NP Series: DigitalMedia 8G™ Cable, non-plenum
DM-CBL-8G-P Series: DigitalMedia 8G™ Cable, plenum
DM-8G-CONN-WG-100: Connectors with Wire Guide for DM-CBL-8G DigitalMedia 8G™ Cable, 100-Pack
DM-8G-CRIMP-WG: Crimping Tool for DM-8G-CONN-WG
CBL Series: Crestron® Certified Interface Cables
MP-WP Series: Media Presentation Wall Plates
MPI-WP Series: Media Presentation Wall Plates - International Version
TT-100 Series: Crestron Connect It™ Cable Caddy
CNSP-XX: Custom Serial Interface Cable
IRP2: IR Emitter w/Terminal Block Connector
AM-200: AirMedia® Presentation System 200
SAROS SB-200-P-B: Saros® Sound Bar 200, Powered
MP-AMP30: Media Presentation Audio Amplifier
AMP Series: Modular Power Amplifiers

Notes:
1. For the DM Lite link cable between the TX and RX, use Crestron DM-CBL-8G DigitalMedia 8G™ cable or third-party CAT5e (or better). The maximum cable length is 230 ft (70 m). Shielded cable and connectors are required when bundling multiple cables in a wire run, and are recommended for all applications to safeguard against unpredictable environmental electrical noise which may impact performance at resolutions above 1080p. All wire and cables are sold separately. DM Lite devices are not compatible with DigitalMedia 8G+(® DM 8G+-). HDBaseT™, PoE, PoDM, or any other CATx based interface or network.
2. Crestron Connect It Cable Caddy (TT-100 series) sold separately. Refer to the TT-100 spec sheet for more information.
3. Each HDMI input requires an appropriate adapter or interface cable to accommodate a DVI or Dual-Mode DisplayPort signal. CBL-HD-DVI interface cables are available separately.
4. The VGA input can accept RSB and component video signals through an appropriate adapter (not included).
5. The analog audio input is only active when the VGA input is selected. It can be used with an audio-only source with no video source connected. The analog audio input cannot be paired with an HDMI video input.
6. The HDMI output requires an appropriate adapter or interface cable to accommodate a DVI signal. CBL-HD-DVI interface cables are available separately.
7. The analog stereo audio output is only active when the input is receiving a 2-channel stereo signal via either the analog input or HDMI.
8. EDID (Extended Display Identification Data) is data embedded in an HDMI, DVI, or VGA signal that enables the display device to tell the scaler what resolutions and formats it can support, allowing the scaler to configure itself automatically to feed an optimal output signal to the display.
9. Item(s) sold separately.
10. Supports any input resolution and scan rate that has a pixel clock of 165 MHz or lower.
11. The transmitter and receiver are powered together by a single wall mount power pack (included), which may be connected to either the transmitter or receiver, not both.
12. With or without reduced blanking.
13. With reduced blanking only.

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at https://www.crestron.com/How-To-Buy/Find-a-Representative or by calling 855-263-8754.

The specific patents that cover this and other Crestron products are listed online at https://www.crestron.com/legal/patents.

Creston Connect It products contain open source software. For specific information, visit https://www.crestron.com/legal/opensource.

Creston, the Crestron logo, .AV Framework, AirMedia, Crestron Connect It, Crestron Fusion, DigitalMedia 8G, DigitalMedia 8G+, DM 8G+, QuickSwitch HD, and Saros are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Blu-ray is either a trademark or registered trademark of the Blu-ray Disc Association in the United States and/or other countries. Dolby Digital is either a trademark or registered trademark of Dolby Laboratories in the United States and/or other countries. DTS is either a trademark or registered trademark of DTS, Inc. in the United States and/or other countries. HDBaseT is either a trademark or registered trademark of the HDBaseT Alliance in the United States and/or other countries. HDMI and the HDMI Logo are either trademarks or registered trademarks of HDMI Licensing LLC in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2018 Crestron Electronics, Inc.