

DigitalMedia[™] Fiber Transmitter 300N

- > DigitalMedia™ Fiber transmitter and multimedia interface
- > Built-in 3x1 AV switcher with front panel input selection and audio-breakaway^[3]
- > QuickSwitch HD® technology achieves fast, reliable switching
- > DM® Fiber output supports up to 1000 ft (300 m) cable length^[1]
- > Provides HDMI®, DVI, RGB, and multi-format analog video inputs
- > Also supports DisplayPort Multimode sources[4]
- > Includes balanced/unbalanced analog and S/PDIF audio inputs
- > Includes a local HDMI monitor output
- > Handles HD video with HDCP
- > Handles Dolby Digital®, DTS®, and uncompressed 7.1 linear PCM audio
- > Detects and reports detailed video and audio input information
- > Performs automatic AV signal format management via EDID
- > Provides a 10/100 Ethernet connection
- > Enables device control via CEC, IR, RS-232, and Ethernet
- > Allows quick, easy setup and diagnostics
- > Single-space 19-inch rack-mountable
- > Includes external universal power pack

The DM-TX-300N-F is a DM® Fiber transmitter and switcher that offers a versatile interface for computers and high-definition AV sources as part of a complete Crestron® DigitalMedia™ system. Compact and rackmountable, the DM-TX-300N-F connects to the head end or display location using multimode fiber optic cable. It provides HDMI®, DVI, VGA, S/PDIF, and analog video and audio inputs, plus Ethernet, RS-232, and IR control ports for a total connectivity solution.

Installed in a stationary podium or equipment rack, the DM-TX-300N-F provides an ideal solution for integrating rack-mounted sources, switchers, and AV receivers into the DigitalMedia system. Mounted in a movable lectern or AV cart, or just as a portable device, it affords a simple means for connecting laptops, cameras, and other portable sources at any number of wall plates and floor boxes throughout a conference center or auditorium, requiring just a single DM Fiber connection (MP-WP186) at each location.

DigitalMedia™ Fiber

As the leader in HDMI and control system technologies, Crestron developed DigitalMedia (DM) to deliver the first complete HD AV distribution system to take HDMI to a higher level. DigitalMedia allows virtually any mix of HDMI and other AV sources to be distributed throughout a home, office, school, or virtually any other facility. DigitalMedia Fiber distributes uncompressed digital video and audio signals up to 1000 feet (300 m) using multimode fiber optic cable^[1].



Multimedia Computer/AV Interface

The DM-TX-300N-F provides versatile switching among three different video and audio sources. The inputs can be selected manually from the front panel or through a Crestron control system. Inputs include:

- HDMI Supports HD 1080p60 video and WUXGA computer signals with HDCP and multi-channel lossless audio. Also handles DisplayPort Multimode signals using an appropriate adapter or interface cable.
- DVI-I This input handles DVI and analog RGB signals up to WUXGA 1920x1200 pixels, as well as analog video up to 1080p60^[2]. A stereo audio input is included to accommodate the analog audio signal from a balanced or unbalanced line-level source.
- Video This multi-format video input accepts analog YPbPr component video signals up to 1080p60, as well as standard definition NTSC/PAL composite and S-Video. A choice of S/PDIF digital audio or stereo unbalanced line-level audio inputs is included^[3c].

Note: Audio breakaway capability enables virtually any audio input to be used with any video input. [3]

A single DM Fiber output is provided for connection to a DM switcher or receiver. [1] Used with a single DM Fiber Receiver/Room Controller and optional Crestron Control System, the DM-TX-300N-F affords a simple solution for extending a multimedia computer or AV signal to a single display up to 1000 feet (300 m) away [1]. As part of a larger system using a DM-MD series switcher, multiple DM-TX-300N-Fs may be installed to enable the distribution of several sources at different locations to feed multiple displays throughout any room or larger facility.

An HDMI output is also included to feed a local monitor. The HDMI output may be set to follow the DM output or to provide a constant pass-through signal from the DVI-I input.

EDID Format Management

The DM-TX-300N-F allows for management of the EDID (Extended Display Identification Data) information that passes between the display devices and input sources in the system. Using Crestron Toolbox™ software, the format and resolution capabilities of each device can be assessed and managed through the DM-TX-300N-F, ensuring reliable operation by instructing sources to output only the resolutions and formats that can be handled by the displays and system wiring.



DM-TX-300N-F DigitalMedia[™] Fiber Transmitter 300N



DM-TX-300N-F – Front and Rear Views

LAN Connectivity

Along with high-definition AV and control, DigitalMedia also integrates high-speed Ethernet networking for a total signal distribution solution. The DM-TX-300N-F includes a 10/100 Ethernet port, providing a convenient LAN connection for a local network device.

Embedded Device Control

The primary objective of every Crestron system is to enable precisely the control desired for a seamless user experience. The DM-TX-300N-F includes built-in IR, RS-232, and Ethernet control ports to allow programmable control of the devices connected to it. But, it can also provide an alternative to such conventional control methods by harnessing the CEC (Consumer Electronics Control) signal embedded in HDMI. Through its connection to the control system, the DM-TX-300N-F provides a gateway for controlling the connected source device right through the HDMI connection, potentially eliminating the need for any dedicated control wires or IR emitters.

Compact and Versatile

The DM-TX-300N-F is designed to be placed on a shelf or mounted in an equipment rack or lectern. It is compact enough to fit inside a presentation lectern or beneath a table. An array of indicators on the front of the DM-TX-300N-F provides for easy setup and troubleshooting. Advanced configuration is enabled through Crestron Toolbox software.

A Digital Upgrade for Legacy Systems

The DM-TX-300N-F also affords a perfect signal converter for integrating DigitalMedia with analog-based systems like Crestron MPS, QuickMedia®, and the CEN-RGBHV Series. A simple HD15 VGA cable connected between the output of an MPS system and the DVI-I input of the DM-TX-300N-F allows every RGB, component, S-Video, and composite video input on the MPS to be converted to DigitalMedia^[2]. Analog audio is converted similarly through a balanced stereo audio cable.

Please refer to the DigitalMedia Resources Webpage at http://www.crestron.com/dmresources/ for additional design tools and reference documents.

SPECIFICATIONS

Video

Switcher: 3x1 combination digital/analog switch, Crestron

QuickSwitch HD®

Input Signal Types: HDMI®, DisplayPort Multimode^[4], DVI, RGB,

component (YPbPr)[2], S-Video (Y/C)[2], composite[2]

Output Signal Types: DM® Fiber (DigitalMedia™ over multimode fiber optic

cable), HDMI, DVI[4]

Formats: HDMI, DVI, HDCP content protection support, computer up to

UXGA/WUXGA, HD up to 1080p60, NTSC or PAL

Input Resolutions, HDMI & DVI, Progressive: 640x480@60Hz, 720x480@60Hz (480p), 720x576@50Hz (576p), 800x600@60Hz,

720x480@60Hz, (480p), 720x576@50Hz (576p), 800x600@60Hz, 848x480@60Hz, 852x480@60Hz, 854x480@60Hz, 1024x768@60Hz,

1024x852@60Hz, 1024x1024@60Hz, 1280x720@50Hz (720p50),

1000..700@00112, 1024x1024@00112, 1200x120@00112 (120000)

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), 1920x1080@60Hz (1080p60),

1920x1200@60Hz, 2048x1080@24Hz, 2048x1152@60Hz, plus any other

resolution allowed by HDMI up to 165MHz pixel clock

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

Input Resolutions, 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, 1280x1

1360x768@60Hz, 1366x768@60Hz, 1400x1050@60Hz, 1440x900@60Hz, 1600x1200@60Hz, 1680x1050@60Hz, 1920x1080@50Hz (1080p50),

1920x1080@60Hz (1080p60), 1920x1200@60Hz, 2048x1152@60Hz

Input Resolutions, Component: 480i, 576i, 480p, 576p, 720p50, 720p60, 1080p24, 1080i25 (1125 lines), 1080i30, 1080p30, 1080p50 (1125 lines), 1080p60

Input Resolutions, Composite and S-Video: 480i, 576i

Output Resolutions: Matched to inputs

Analog-To-Digital Conversion: 10-bit 165 MHz per each of 3 channels



DM-TX-300N-F DigitalMedia[™] Fiber Transmitter 300N

Audio

Switcher: 3x1 combination digital/analog switch, limited audio

breakaway[3]

Input Signal Types: HDMI, DisplayPort Multimode^[4], S/PDIF coaxial,

analog stereo

Output Signal Types: DM Fiber, HDMI

Formats, HDMI & SPDIF: Dolby Digital®, Dolby Digital EX, DTS®, DTS-ES,

DTS 96/24, 2ch PCM

Formats, HDMI only: Up to 8ch PCM Formats, Analog: Stereo 2-channel

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

Performance (analog): Frequency Response: 20Hz to 20kHz ±0.75dB

S/N Ratio: >90dB, 20Hz to 20kHz A-weighted

THD+N: <0.05% @ 1kHz Stereo Separation: >90dB

Communications

DigitalMedia: DM Fiber, HDCP management, EDID format

management, CEC

Ethernet: 10/100 Mbps, auto-switching, auto-negotiating, auto-discovery,

full/half duplex, DHCP

Connectors

HDMI OUT: (1) 19-pin Type A HDMI female;

HDMI digital video/audio output, also supports DVI[4];

Carries same audio and video signals as DM OUT, or same signal as

DVI-I input

DVI-I IN: DVI-I female (or DB15HD female via adapter included);

DVI, RGB (VGA), component, S-Video, or composite video input^[2]; Analog Formats: RGBHV, RGBS, RGSB, YPbPr, Y/C, NTSC, PAL;

Analysis beautions to D. F. t. d. E. Van and the built in D.O. and the section

Analog Input Levels: 0.5 to 1.5 Vp-p with built-in DC restoration;

Analog Input Impedance: 75 Ohms;

Analog Sync Input Type: Autodetect RGBHV, RGBS, RGsB, YPbPr;

Analog Sync Input Level: 3 to 5 Vp-p; Analog Sync Input Impedance: 1k Ohms

AUDIO IN (BALANCED): (1) 5-pin 3.5mm detachable terminal block;

Balanced/unbalanced stereo line-level inputs; Balanced Input Level: 4 Vrms maximum;

Unbalanced Input Level: 2 Vrms maximum

Input Impedance: 24k Ohms balanced/unbalanced;

AUDIO IN, SPDIF: (1) RCA female; S/PDIF coaxial digital audio input;

SPDIF and UNBALANCED AUDIO IN inputs are mutually exclusive;

Input Impedance: 75 Ohms

AUDIO IN (UNBALANCED): (2) RCA female;

Unbalanced stereo line-level audio input;

UNBALANCED and SPDIF AUDIO IN inputs are mutually exclusive;

Input Level: 2 Vrms maximum; Input Impedance: 15k Ohms VIDEO IN: (3) RCA female comprising (1) auto-sensing multi-format analog

video input;

Signal Types: Component (YPbPr), S-Video (Y/C), or composite;

Input Level: 1 Vp-p nominal; Input Impedance: 75 Ohms nominal

HDMI IN: (1) 19-pin Type A HDMI female;

HDMI digital video/audio input;

Also supports DisplayPort Multimode[4]

DM OUT, D & M: (1) DM Fiber output composed of (2) SC female optical

fiber connectors;

Connects to DM Fiber input of a DM switcher, receiver/room controller, or

other DM device via CresFiber 8G fiber optic cable[1]

24VDC: (1) 2.1 x 5.5 mm DC power connector;

24 Volt DC power input;

PW-2420RU power pack included

IR: (1) 2-pin 3.5mm detachable terminal block, IR/Serial port;

IR output up to 1.1 MHz;

1-way serial TTL/RS-232 (0-5 Volts) up to 19200 baud

COM: (1) 5-pin 3.5mm detachable terminal block;

Bidirectional RS-232 port;

Up to 115.2k baud, hardware and software handshaking support

LAN: (1) 8-wire RJ45 female;

10Base-T/100Base-TX Ethernet port

G: (1) 6-32 screw, chassis ground lug

Controls & Indicators

PWR: (1) green LED, indicates operating power supplied via power pack

RESET: (1) recessed miniature pushbutton for hardware reset

DM LINK: (1) green LED, indicates DM link status

CNTRL: (1) red/green dual-color LED, indicates Ethernet connection and

control system communication status

INPUT, HDMI: (1) green LED, indicates HDMI input is selected INPUT, DVI-I: (1) green LED, indicates DVI-I input is selected

INPUT, VIDEO: (1) green LED, indicates VIDEO input is selected **INPUT, SELECT:** (1) pushbutton, toggles through inputs

LAN (rear): (2) LEDs, green LED indicates Ethernet link status, amber LED

indicates Ethernet activity

SETUP (rear): (1) red LED and (1) recessed miniature pushbutton for

Ethernet setup

Power Requirements

Power Pack: 2.5 Amps @ 24 Volts DC;

100-240 Volts AC, 50/60 Hz power pack, model PW-2420RU, included

Environmental

Temperature: 32° to 104°F (0° to 40°C)

Humidity: 10% to 90% RH (non-condensing) **Heat Dissipation:** 95 BTU/hr



DM-TX-300N-F DigitalMedia[™] Fiber Transmitter 300N

Enclosure

Chassis: Metal, black finish, vented top and sides

Faceplate: Metal, black finish with polycarbonate label overlay

Mounting: Freestanding or 1U 19-inch rack-mountable (adhesive feet and

rack ears included)

Dimensions

Height: 1.70 in (44 mm);

1.91 in (49 mm)) with feet

Width: 17.03 in (433 mm);

19.00 in (483 mm) with rack ears

Depth: 8.83 in (225 mm)

Weight

3.6 lb (1.7 kg)

MODELS & ACCESSORIES

Available Models

DM-TX-300N-F: DigitalMedia™ Fiber Transmitter 300N

Included Accessories

PW-2420RU: Power Pack, Desktop, 24VDC, 2A (50 Watts), Regulated, US/International (Qty. 1 included)

Available Accessories

CRESFIBER8G-NP: CresFiber® 8G Multimode Fiber Optic Cable, 50/125 x4 breakout, non-plenum

CRESFIBER8G-P: CresFiber® 8G Multimode Fiber Optic Cable, 50/125 x4 breakout, plenum

CRESFIBER-CONN-SC50UM-12: CresFiber® Fiber Optic Cable Connector (AFL Telecommunications™), SC 50µm, 12-Pack

CRESFIBER-TK: CresFiber® Termination Kit (AFL Telecommunications™) CRESFIBER-DUAL-SC-P: CresFiber® Duplex Fiber Optic Cable Assembly, 50/125, SC, Plenum

CRESFIBER-DUAL-SC-ARMORED-P: CresFiber® ARMORED Duplex Fiber

Optic Cable Assembly, 50/125, SC, Armored, Plenum

CRESFIBER-SINGLE-SC-CLEAR-NP: CresFiber® CLEAR Simplex Fiber Optic Cable Assembly, 50/125, SC, Non-Plenum

IRP2: IR Emitter Probe

CNSP-XX: Custom Serial Interface Cable
CBL Series: Crestron® Certified Interface Cables
MP-WP Series: Media Presentation Wall Plates

MPI-WP Series: Media Presentation Wall Plates - International Version

Notes:

- The maximum DigitalMedia Fiber cable length is 1000 ft (300 m) using CRESFIBER, CRESFIBER8G, CRESFIBER-DUAL-SC, or generic OM2/OM3 duplex multimode fiber optic cable. Refer to the Crestron DigitalMedia Design Guide, Doc. #4546 for complete system design guidelines. All wire and cables sold separately.
- 2. RGB to DVI-A adapter included. In addition to DVI and RGB, the DVI-I input can actually accept component, composite, and S-Video signals via direct interface to Crestron MPS Series products, or through an appropriate adapter (not included). However, input sync detection is not provided for composite or S-Video signal types through the DVI-I connection.
- 3. Audio breakaway capabilities and limitations: a) SPDIF/UNBALANCED AUDIO IN and BALANCED AUDIO IN may each be switched freely regardless which video input is selected. b) HDMI IN audio may be switched freely except when the VIDEO IN input is selected. c) SPDIF and UNBALANCED AUDIO IN inputs are mutually exclusive. d) Front panel INPUT SELECT control switches BALANCED AUDIO IN with DVI-I IN video, SPDIF/UNBALANCED AUDIO IN with VIDEO IN, and HDMI IN audio with HDMI IN video.
- 4. HDMI IN requires an appropriate adapter or interface cable to accommodate a DisplayPort Multimode signal. HDMI OUT requires an appropriate adapter or interface cable to accommodate a DVI signal. CBL-HD-DVI interface cables available separately.

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 www.crestron.com/salesreps or by calling 800-237-2041.

Specifications subject to change without notice. Crestron is not responsible for errors in typography or photography.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

CresFiber, Crestron, Crestron Toolbox, DigitalMedia, DM, QuickMedia, QuickSwitch HD, and the Crestron logo are either trademarks or registered trademarks of Crestron Electronics, Inc. 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. 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 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. ©2012 Crestron Electronics, Inc.



DM-TX-300N-F DigitalMedia[™] Fiber Transmitter 300N

