

- Support of video resolutions up to 1080p 4:4:4 over standard Gigabit Ethernet
- Real-time video performance over the network
- Enterprise-grade security including 802.1X, Active Directory® credential management, TLS, and AES-128
- HDCP 1.4 compliance
- Decoder functionality designed for use with the DM-NVX-E10 encoder and support for other DM NVX® products that can function as encoders
- One HDMI® output
- · Analog audio de-embedding
- 7.1 surround sound audio
- AES67 audio embedding and de-embedding
- Copper Ethernet connectivity with PoE support
- Automatic point-to-point connectivity with the DM-NVX-E10
- Device control via RS-232, IR, and CEC
- Easy setup using built-in web pages
- Compatibility with Crestron® 3-Series® or later control systems
- Streamlined management using DM NVX Director® virtual switching appliances
- .AV Framework™ technology support
- XiO Cloud® service support
- Crestron Home® OS support
- API for full control of the DM-NVX-D10
- Compact, surface-mountable design
- Powered via PoE or optional power pack (sold separately)

The DM-NVX-D10 is a compact AV-over-IP decoder designed to receive video with resolutions up to 1080p 4:4:4 over standard Gigabit Ethernet. Featuring secure web-based control and management, an HDMI® output, an analog audio output, AES67 transmit and receive capability, and copper Ethernet connectivity with PoE support, the DM-NVX-D10 provides a decoder solution that offers price and performance optimization in a DM NVX® network AV installation of any size.¹

Real-Time 1080p60 Video Performance

Engineered for demanding conference room and classroom applications, the DM-NVX-D10 ensures real-time, full-motion 1080p60 video performance for the presentation of multimedia, videoconferencing, and live camera images. Interactive functions such as gameplay and the use of a mouse are fluid and natural.

A DM NVX system is engineered for stability and ultimate reliability. Line-synchronized outputs ensure perfect synchronization of content across multiple displays for applications such as digital signage. Variable Multicast TTL (Time To Live) enables traversing multiple network routers for optimal flexibility.

Enterprise-Grade Security

Using advanced security features and protocols such as 802.1X authentication, Active Directory® credential management, AES-128 content encryption, PKI authentication, TLS, SSH, and HTTPS, a DM NVX system delivers a true enterprise-grade network AV solution engineered to fulfill demanding IT policies.

Decoder Functionality

The DM-NVX-D10 provides decoder functionality designed for use with the DM-NVX-E10 encoder. Both the DM-NVX-D10 and DM-NVX-E10 support resolutions up to 1080p60. The DM-NVX-D10 receives a signal from the DM-NVX-E10 and feeds it to a local display device via the HDMI output.

In addition to the DM-NVX-E10, the DM-NVX-D10 is also interoperable with other DM NVX products that can function as encoders. The resolution of the encoder must be configured so that it does not exceed the maximum resolution of the DM-NVX-D10. If the DM-NVX-D10 is used with a DM NVX encoder other than the DM-NVX-E10 or DM-NVX-E20 Series, the stream type of the encoder must also be configured to interoperate with the DM-NVX-D10. Configuration of the encoder is accomplished by using the web interface or a control system.

NOTE: It is recommended that the DM-NVX-D10 not be used with 4K60 4:4:4 encoders (for example, the DM-NVX-36x[C] Series) or the 4K60 4:2:0 encoders (DM-NVX-E20 Series) in order to maintain the higher resolutions supported by the 4K60 4:4:4 and 4:2:0 encoders.

NOTE: The HDMI output does not support video scaling.

Analog Audio De-embedding

The analog audio output provides a stereo line-level signal to feed a local sound system or sound bar. The output volume can be adjusted by using the web interface or a control system.²

7.1 Surround Sound Audio

DM NVX technology supports the lossless transport of 7.1 surround sound audio signals, including Dolby® TrueHD, Dolby Atmos®, DTS HD®, DTS:X®, and uncompressed linear PCM.



AES67 Audio Embedding and De-embedding

AES67 support enables the selected audio source to be transmitted as a 2-channel AES67 audio stream while another 2-channel AES67 audio stream is received from a Crestron DSP or other third-party device. The AES67 audio stream that is received can be combined with the video signal and then output via the HDMI output and analog audio output.

NOTE: An AES67 audio stream that is received by a DM NVX endpoint cannot be transmitted from that endpoint.

Copper Ethernet Connectivity

The DM-NVX-D10 includes one RJ-45 1000BASE-T Ethernet port.¹ The port is PoE compliant, enabling the device to be powered via a PoE Ethernet switch.³ For information about network requirements and guidelines, refer to the <u>DM NVX AV-over-IP System Design Guide</u>.

Automatic Point-to-Point Connectivity with the DM-NVX-E10

Point-to-point connectivity enables the DM-NVX-D10 to be connected directly to a DM-NVX-E10 to stream video and audio. Rather than being connected to an Ethernet switch, the 1000BASE-T Ethernet port of the DM-NVX-D10 is connected directly to the 1000BASE-T port of the DM-NVX-E10. By default, point-to-point mode automatically detects whether a DM-NVX-D10 is connected directly to the DM-NVX-E10 or to a 1000BASE-T switch. When a direct connection between the DM-NVX-D10 and DM-NVX-E10 is detected, the devices operate in point-to-mode without the need for additional configuration. The web interface or a control system can be used to disable point-to-point mode or to enable automatic detection of point-to-point connectivity.

Device Control via RS-232, IR, and CEC

The DM-NVX-D10 includes built-in COM (RS-232) and IR ports for control of devices under the management of a control system. Additional control capability is provided by CEC (Consumer Electronics Control) over the HDMI connection. Under the management of a control system, the DM-NVX-D10 can control the display device via CEC, potentially eliminating the need for dedicated serial cables or IR emitters.

The COM port, IR port, and CEC over the HDMI output can also enable the display device to be turned on or off automatically without the use of a control system.

Web-Based Setup

Setup of the DM-NVX-D10 is accomplished by using a web browser. Full control and monitoring of the device is enabled through integration with a control system or with a DM NVX Director® virtual switching appliance.

Streamlined Management Using DM NVX Director Virtual Switching Appliances

Use of a DM NVX Director virtual switching appliance (<u>DM-NVX-DIR-80</u>, <u>DM-NVX-DIR-160</u>, or <u>DM-NVX-DIR-ENT</u>) streamlines the entire configuration and control process. A DM NVX Director appliance provides a central point of management and enables the creation of multiple virtual matrix switchers through one easy-to-use web-based portal.

Compact Surface-Mountable Design

The DM-NVX-D10 mounts conveniently to a flat surface or rack rail and fits easily behind a flat panel display, above a ceiling-mounted projector, or inside an AV cart or equipment cabinet. All connectors and LED indicators are positioned on the front and rear of the device, offering optimal access and visibility for a clean, serviceable installation. Power is provided via or an optional power pack (sold separately).³

For additional information about DM NVX technology and the DM NVX product family, refer to the DM NVX web page at www.crestron.com/nvx.



Specifications

Decoding

Default support for DM-NVX-E10/E20 Series; Stream Type

Support available for 4K60 4:4:4 encoders

when using DM-NVX-D10 supported

resolutions

Up to 1920x1080@60Hz (1080p), 4:4:4 color Video

sampling, and Deep Color support Resolutions

Audio Multichannel (up to 8-channel LPCM or encoded HBR 7.1 surround sound) **Formats**

Bit Rates Based on the stream received from the

encoder

Streaming **Protocols**

RTP, SDP

Container MPEG-2 transport stream (.ts)

Session Multicast via secure RTSP

Initiation

Copy HDCP 1.4, AES-128, PKI

Protection

Video

Output HDMI with Deep Color and 1080p60 support Signal Types (DVI compatible)⁴

Copy **Protection**

HDCP 1.4

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

1920x1200@60Hz, 2048x1080@24Hz, 2048x1152@60Hz, plus any other resolution allowed by HDMI up to 165MHz pixel clock

Audio

Output Signal

Types

HDMI, analog stereo

Digital **Formats** Dolby Digital®, Dolby Digital EX, Dolby Digital Plus, Dolby TrueHD, Dolby Atmos, DTS®, DTS ES, DTS 96/24, DTS HD High Res,

DTS HD Master Audio, DTS:X, LPCM up to 8

channels

Analog

Formats

Stereo 2-channel

Digital-To-Analoa

24-bit 48 kHz

Conversion

Performance

AES67 24-bit 48 kHz

Analoa

Frequency Response: 20 Hz to 20 kHz

±0.5 dB

S/N Ratio: >95 dB 20 Hz to 20 kHz

A-weighted

THD+N: <0.0005% @ 1 kHz Stereo Separation: >90 dB

Analog Output Volume Adjustment

-80 to +20 dB

Communications

Ethernet 100/1000 Mbps, auto-switching, auto-

> negotiating, auto-discovery, full/half duplex, TCP/IP, UDP/IP, secure CIP, DHCP, SSL, TLS, SSH, SFTP (SSH File Transfer Protocol), IEEE 802.1X, IPv4 only or both

IPv4 and IPv6, Active Directory

authentication, variable Multicast TTL, HTTPS web browser setup and control, Crestron 3-Series or later control system

integration

RS-232 2-way device control and monitoring up to

115.2k baud

IR/Serial 1-way device control via infrared up to 1.1

MHz or serial TTL/RS-232 (0-5 V) up to 19.2k

baud (via control system)

HDMI HDCP 1.4, EDID, CEC

DM NVX (via Ethernet) HDCP 1.4, AES-128 AV content encryption with PKI authentication, RTP, secure RTSP,

SDP, ONVIF, IGMPv2, IGMPv3, SMPTE 2022

Connectors

Ethernet (1) 8-pin RJ-45 connector, female;

100BASE-TX/1000BASE-T Ethernet port;1

PoE PD (powered device) port;

IEEE 802.3af Type 1 PoE Class 3 (12.95 W)

compliant;

Compatible with PoE compliant Ethernet

switch or third-party PoE PSE³

HDMI OUTPUT (1) HDMI Type A connector, female;

HDMI digital video/audio output (DVI

compatible)4

AUDIO OUT (1) 3-pin 3.5 mm detachable terminal block;

Unbalanced stereo line level audio output; Output Impedance: 100 Ohms unbalanced; Maximum Output Level: 2 Vrms unbalanced

IR (1) 2-pin 3.5 mm detachable terminal block;

IR/Serial port;

IR output up to 60kHz;

1-way serial TTL/RS-232 (0-5 V) up to

19200 baud;

IRP2 emitter sold separately

COM (1) 3-pin 3.5 mm detachable terminal block;

Bidirectional RS-232 port;

Up to 115.2k baud

24V 0.75A (1) 2.1 x 5.5 mm DC power connector;

24 VDC power input;

PW-240<u>7WU</u> power pack (sold separately)

G (1) 6-32 screw;

Chassis ground lug

Controls and Indicators

Ethernet (2) LEDs, green indicates Ethernet link

status, amber indicates Ethernet activity

HDMI OUTPUT (1) Green LED, indicates video signal

transmission at the HDMI output

PWR (1) Bi-color green/amber LED, indicates

operating power supplied via PoE or optional power pack (sold separately), lights

amber while the device is booting and green

when the device is operational

SETUP (1) Red LED and (1) push button

RESET (1) Recessed push button, reboots the device

Power

PoE IEEE 802.3af Type 1 Class 3 (12.95 W)

compliant;

Compatible with IEEE 802.3af compliant

Ethernet switch or third-party PoE

compliant PSE

Power Pack Input: 100-240 VAC, 50/60 Hz (Optional)

8.6 W typical

Output: 0.75 A @ 24 VDC

Model: PW-2407WU (sold separately)

Power Consumption

Environmental

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

Humidity 10% to 95% RH (non-condensing)

Heat 29 BTU/hr

Dissipation

Acoustic Noise None (fanless)

Enclosure

Chassis Metal, black finish, vented top, front, rear,

and sides

Mounting Freestanding, surface mountable, or

attachment to a single rack rail (mounting

flanges included)

Dimensions

Height 5.04 in. (128 mm) 9.05 in. (230 mm) Width Depth 1.00 in. (26 mm)

Weight

1.32 lb (0.60 kg)

Compliance

Regulatory Model: M202028003

Bureau Veritas Listed for US and Canada, IC, CE, FCC Part 15 Class B digital device

Model

DM-NVX-D10

DM NVX® 1080p60 4:4:4 Network AV Decoder



Management Tools

DM-NVX-DIR-80

DM NVX Director Virtual Switching Appliance, 80 Endpoints

DM-NVX-DIR-160

DM NVX Director Virtual Switching Appliance, 160 Endpoints

DM-NVX-DIR-ENT

DM NVX Director Virtual Switching Appliance, 1000 Endpoints

Accessories

For a list of accessories, visit the DM-NVX-D10 product page.

Notes:

- The minimum cable required for DM NVX AV over 1000BASE-T Ethernet (copper) is unshielded CAT5e. The Ethernet port on the DM-NVX-D10 is provided for connection to an Ethernet network or device—the port cannot be connected to the DM® port of other Crestron devices.
 - A nonblocking network is required for DM NVX devices.
- 2. The analog audio output is functional only when the DM-NVX-D10 is receiving a 2-channel stereo input signal.
- 3. In order for the Ethernet port to receive PoE, the port must be connected to a PoE compliant Ethernet switch or other equipment that has a PoE power sourcing equipment (PSE) port. Cabling that is connected to a PoE PSE port is designed for intrabuilding use only.
- HDMI connections require an appropriate adapter or interface cable to accommodate a DVI signal. CBL-HD-DVI interface cables are available separately.

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or contact us for additional information by visiting www.crestron.com/contact/our-locations for your local contact.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

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

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, 3-Series, .AV Framework, Crestron Home, DM, DM NVX, DM NVX Director, and XiO Cloud are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Dolby, Dolby Atmos, and Dolby Digital are either trademarks or registered trademarks of Dolby Laboratories in the United States and/or other countries. DTS, DTS HD, and DTS:X are either trademarks or registered trademarks 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. Active Directory is either a trademark or registered trademark of Microsoft Corporation 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.

HDMI

Specifications are subject to change without notice.
©2022 Crestron Electronics, Inc.
Rev 09/21/22







