

Crestron DigitalMedia[™] The send any content anywhere solution





One platform answers every communication need

DM[®] product family

DM Lite[®] & DMPS Lite[™] | DMPS | DM Matrix | DM NVX[™]

Presentation. Content sharing. Digital signage. Corporate messaging. Video walls. Active and distance learning. eSports. And more. All made possible by the widest range of connectivity options to distribute AV and control signals. From conference rooms, huddle spaces, and classrooms, to boardrooms, public spaces, and command centers. Entire buildings to sprawling campuses. DM has you covered.

Only DM offers you all of these benefits:

Flexible

Supports standalone systems and hybrid solutions that seamlessly mix AV-over-IP, 4K60 HDBaseT[®], 4K60 fiber, and H.264 streaming AV.

Scalable

Virtually unlimited, from a simple pointto-point setup, to thousands of endpoints.

Reliable

Designed, built, and guaranteed to work flawlessly as a complete system.

Secure

Leverages the most robust enterprise-grade network security standards.

Managed

Remotely configure, deploy, and manage large-scale AV-over-IP networks.



Design once, deploy many

Web-based configuration with .AV Framework[™] software makes it easy to deliver a simple, consistent user experience in every room, with no programming (DM Lite, DMPS Lite, and DMPS systems). Or program as needed to suit larger installations. Deploy, manage, monitor, and evolve at scale via the IoT-based **Crestron** XiO Cloud[™] platform.

DM product family



DM Lite & DMPS Lite

Plug-and-play DM Lite and DMPS Lite AV solutions cover all the bases in smaller spaces. Cost-effective. Flexible. No programming needed.



DM Lite: Source-to-display

• Mix-and-match transmitters and receivers to support the signal extension you need:

✓ Audio, Video, Control

• Switching and transport of 4K signals

DMPS Lite: Multisource-to-display

- High value all-in-one solution for classrooms, huddle rooms, and small collaboration rooms
- Standalone web configuration with auto-routing and display control
- 4K video scaler and audio amplification (410 and 510)
- Upgrade and monitor via Crestron XiO Cloud service



DMPS

All-in-one audio, video, and control presentation systems for meeting rooms and classrooms.



- Built-in wired and wireless presentation
- Built-in audio DSP with audio switching and mixing
- Ethernet connectivity for integration with IP-controllable devices
- 4K scaler, auto-switching, auto-display on/ off
- Enterprise-grade 3-Series[®] control system
- 4K/60 multimedia switcher supports latest video formats
- No programming required
- Upgrade and monitor via Crestron XiO Cloud service



DM Matrix

Modular, expandable audio and video switching solution that can be configured to meet your specific needs. You configure the switcher to meet your requirements — not the other way around.



- Advanced 4K ultra high-definition AV signal routing
- Supports any combination of analog and digital sources, including 4K60 4:4:4 HDR
- Integrates copper, fiber, and streaming on a single chassis
- Scalable to any size installation (8x8, 16x16, 32x32, 64x64, 128x128)
- Upgrade and monitor via Crestron XiO Cloud service

For more information Visit crestron.com/DM



DM NVX

1Gb AV-over-IP solution that delivers image quality as good as the source. Complete, secure, scalable, and managed, DM NVX transmits video, audio, USB, and device control, wherever needed, on the network.



- Infinitely scalable and flexible
- Works with whatever network you have, whatever content
- Supports latest video and audio formats
- Enterprise-grade security
- Ecosystem of products works as one
- Deploy, upgrade, and monitor via Crestron XiO Cloud service.

DigitalMedia units shipped **AA60,000 A** trained technicians offices countries (5 Global Warehouses) 365/24/76

service and support

A word from our customers







- Crestron gives us the ability to control all of the audio and video distributed throughout our facility from a centralized location."
 - Matt Skeen, Director of Information Technology, Fishtech Group

- **G** DM NVX is the only U.S. government certified AV-over-IP solution that provides a safe and secure platform."
 - Dr. Aaron Ali, CEO and Co-Founder, MedtoMarket

We wanted a solution that our students and staff could depend on.

DM is that solution."

 Mark Henry, Education Technology Architect, Texas A&M

Contact us for more information | crestron.com | 855.263.8754

World Headquarters

15 Volvo Drive Rockleigh, NJ 07647 800.237.2041 201.767.3400 crestron.com

Latin America

Blvd. Manuel Avila Camacho 37-1A Col. Lomas de Chapultepec CP 11560 México + (305) 290.4978 +52 (55) 9159.5900 crestron.com.mx

Crestron Europe B.V.

Oude Keerbergsebaan 2 B-2820 Rijmenam Belgium +32.15.50.99.50 crestron.com

Australia

Level 5 15 Help Street Chatswood NSW 2067 Australia +61.1800.555.040 ANZHQ@crestron.com crestron.com

New Zealand

Unit 18 144-160 Beaumont Street Westhaven, Auckland 1010 New Zealand +64.800.273.787 ANZHQ@crestron.com crestron.com

Israel

14 Hata'as Street Kfar Saba, 4442514 Israel +972.9.7685556 crestron.co.il

India

Unit 101 & 102 RMZ Ecoworld Campus 6B Sarjapur Marathalli Outer Ring Road Bangalore 560103 1.800.3005.8822 INDIAsalessupport@crestron.com crestron.com

NE Asia

Suite 3101-02, 31/F Oxford House, Taikoo Place 979 Kings Road Hong Kong +852 800 969 996 NEAsalessupport@crestron.com crestron.com

China

487 Tian Lin Road Gems Park Block 25 Xu Hui District P.R.C. Shanghai 200233 Toll Free Phone: 400.880.9700

SE Asia

31 Kaki Bukit Road 3 #01-04 & #01-05 Techlink Singapore 417818 +65.6394.9380 crestron.com

Japan

1736-3 Higashitsuda-Cho Matsue City 690-0011 Japan +81.852.60.5185 crestronjapan.com



All brand names, product names, and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used 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. ©2020 Crestron Electronics, Inc.