

# Start Streaming

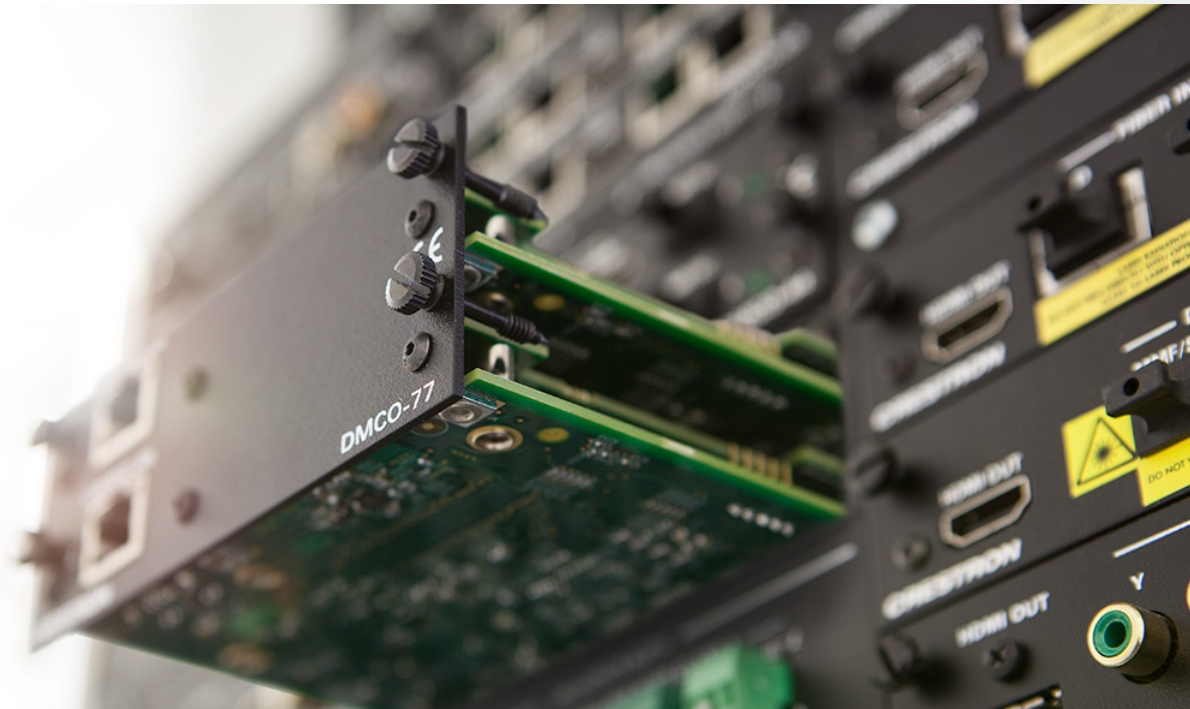
Crestron delivers the future of AV distribution NOW



**AV Distribution • Digital Signage • Conferencing • Entertainment • Education & Training**

- + Stream HD content from virtually any device without distance limitations
- + Flexible streaming options – use dedicated content LAN or built-in DM Ethernet
- + Seamlessly integrate streaming into your existing point-to-point distribution architecture
- + H.264 video compression for high-quality HD distribution via Ethernet
- + Compatible with most major video formats
- + Flexible dual image compositing, including Picture-In-Picture
- + Instantaneous signal switching
- + Supports unicast and multicast streaming

Stream HD content throughout your building,  
across the campus, or to anywhere in the world



To remain the industry standard  
you have to keep raising the bar

**Crestron has always been at the forefront of the effort to extend distance limitations of HDMI® signal distribution.**

DigitalMedia™ (DM®) pushed the HDMI boundary from 30 feet to 330 feet over copper. It then extended the limit to 1,000 feet over multimode fiber and 7.5 miles over single mode fiber. Now, DM has realized the ultimate goal of signal distribution: no distance limitations. How? With streaming.

With the addition of the new DMCO 7-Series streaming output cards, DM switchers can stream HD content to devices around the world, plus unify all of your audio and video signals on one rock-solid platform.

With its modular card-based architecture, DM makes it easy to add streaming capability to your AV network. Already have a DM switcher? Just plug in the DMCO 7-Series streaming output card. Don't have a DM switcher yet? Make sure you order yours with the streaming card.

Order your DMCO 7-Series streaming output cards today.

[crestron.com/digitalmedia](http://crestron.com/digitalmedia) 855.604.2127

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. ©2013 Crestron Electronics, Inc. SS2013\_09

