

Looks great. Sounds even better.

Introducing the new media distribution family from Control4.



The new family of media distribution products from Control4 delivers a high-quality audio experience with wide dynamic range and stunning full HD video to every room in the house. All products include installer-friendly features that save you time and money through simplified wiring, configuration and programming.

8x8 HDMI Matrix Switch

The new 8x8 HDMI Matrix Switch distributes up to 8 HDMI sources to 8 TV locations throughout the home with full HD clarity. Utilizing HDBaseT technology, the HDMI Matrix Switch simplifies distribution of full HD video, audio, Ethernet and control to each room over a single CAT5e/6 cable. And with Simple Device Discovery Protocol (SDDP) and IP control, integration with Control4 is quick and easy.



Reliable Performance—The 8x8 HDMI Matrix features EDID management and a Composer-based EDID calibration tool, ensuring fast and reliable video switching to each TV location.

Simplified Distribution—Eight HDBaseT outputs simplify wiring and transmission of all video, audio, Ethernet and control signals—requiring only a single CAT5e/6 cable be pulled to each TV location. In addition, 2 HDMI outputs provide direct connections to local video displays.

Zone Locking—Distributing multiple HDMI sources to several TVs, all with different resolution capabilities can sometimes lead to less than optimum results. Zone locking ensures maximum video and audio resolutions to zones such as home theaters and media rooms, regardless of equipment used in other areas of the home.

Audio Breakouts—8 stereo audio breakouts with adjustable delay allow you to route high-quality audio to built-in speakers in each video zone, providing an integrated, amazing sound and video experience for your customers.

Seamless Integration—and IP control allow for quick system integration.

HDBaseT Receiver



The HDBaseT Receiver connects to the HDBaseT outputs of the 8x8 HDMI Matrix Switch and serves as a breakout point for video, audio, IR, RS-232 and Ethernet signals at each video display location. An HDBaseT Receiver is required for each functional HDBaseT output of the 8x8 HDMI Matrix Switch.

Control4 media distribution family



100 Series Power Amplifiers

The new 4 and 8-Zone 100 Series Power Amplifiers provide dealers with installer-friendly, versatile and cost-effective amplification solutions that deliver superior audio performance.



Scalable Solution—Designed for installations small to large, all 100 Series Power Amplifiers feature zone and global inputs that can be looped out to additional units, allowing for the creation of larger audio zones.

More Power to Each Zone—The 4-Zone Power Amplifier outputs 45W per channel of high-quality sound to each stereo zone, while the 8-Zone version outputs 30W per channel. And with bridgeable amplifier outputs, both models provide double the power to larger speakers or zones requiring even higher output levels.

Reliable and Stable—Both amplifiers are stable to 4 Ohms and feature fault detection with automatic system reset to protect the amplifier and speakers from damage to ensure years of reliable performance.

Energy Saving Design—Automatic signal-sensing audio inputs and voltage triggers put the amplifier into standby and save power when not in use.

Audio Matrix Switch

The new Control4 Audio Matrix Switch enables up to 16 stereo audio sources to be routed to 16 audio zones with amazing sound quality and is ideal for use with Control4 100 Series Power Amplifiers when more than 8 audio sources and/or audio zones are required.



Superior Sound—The Audio Matrix Switch features a wide dynamic range with accurate frequency response, delivering high-quality sound to every audio zone.

Smooth Volume Ramping—With 1/2 dB volume steps, each output provides smooth and subtle volume ramping.

Source Input Gain—Input gain adjustments for each source input prevents unexpected volume jumps when switching between sources in an audio zone.

Seamless Integration—Simple Device Discovery Protocol (SDDP) and IP control allow for quick system integration.