Written by Marco Attard 22 September 2017

Extron announces the HC 404-- a switching transmitter and scaling receiver pair the company describes as an easy-to-use AV system solution for small collaboration environments.



The transmitter and receiver extend video, audio and power up to 70m over a single CATx cable. It features x2 HDMI and x1 VGA inputs on at the transmitter, and x1 HDMI input at the receiver. Built-in control capabilities facilitate automatic source switching, display control and integration with occupancy sensors.

Customers can integrate an Extron ShareLink wireless collaboration gateway to support BYOD environments, allowing users to share content from a variety of personal mobile devices. Ethernet connectivity facilitates management, monitoring and control of AV devices over standard network infrastructure, while built-in control eliminates the need for additional equipment.

The low-profile HC 404 transmitter and receiver enclosures are designed for professional integration, and can be discreetly placed in lecterns, beneath tables, behind displays or wherever the application requires.

Go Extron HC 404