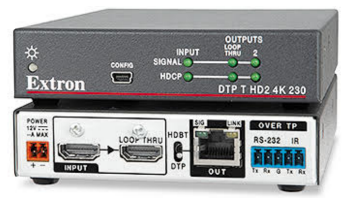
Written by Marco Attard 21. 10. 2015

Extron ships the DTP T HD2 4K 230 and DTP T HD2 4K 330, two transmitters for sending HDMI with embedded audio and bidirectional RS-232 and IR signals over shielded CATx cable to Extron DTP-enabled products.



The DTP T HD2 4K 230 extends signals up to 70m, while the DTP T HD2 4K 330 extends signals up to 100m. Both provide x1 HDMI input with loop-through to support local monitoring of digital video and x1 DTP output, with 4K resolution video support including 1080p/60 Deep Colour.

Installer-friendly features include EDID Minder, Key minder, bidirectional RS-232 and IR pass-through for remote AV device control, and compatibility with HDBaseT-enabled devices.

Buffered HDMI input loop-through allows local monitor support or system expansion, while automatic input equalisation conditions incoming HDMI signals to compensate for signal loss over long input cables. Automatic colour bit depth management based on display EDID prevents colour compatibility conflicts between source and display.

To streamline installation the transmitters handle remote power by Extron DTP-enabled products over the twisted pair cable.

Go Extron DTP T HD2 4K 230 and DTP T HD2 4K 330