Extron announces the DTP T HWP 231 D and DTP T HWP 331 D, single-gang Decora-style transmitters sending HDMI, audio, bi-directional RS-232 and IR signals over shielded CATx cable to Extron DTP-enabled products.



The DTP T HWP 231 D extends signals up to 70m, while the DTP T HWP 331 D extends signals up to 100m. Both handle PC video at up to 2560x1600, HDTV 1080p/60 Deep Colour and 4K resolutions, together with analog stereo audio, over the same shielded twisted pair cable.

Further features include remote power, bi-directional RS-232 and IR pass-through for remote AV device control. The transmitters also offer an HDBaseT output mode for further integration with HDBaseT-enabled displays.

According to Extron the one-gang form factor provides maximum space efficiency in wall mount, floor box and furniture mount applications, as well as the convenience of placing input connections exactly where required.

"These latest DTP twisted pair transmitters meet the needs of AV integrators for wallplates in an even smaller form factor to fit into floor boxes and the tightest spaces for streamlined DTP System designs," Extron says. "The efficient one-gang design provides that needed connectivity, sending HDMI source signals from the convenience of the wall, floor, or lectern."

Extron Ships HDMI Transmitters

Written by Marco Attard 22. 10. 2014

Go Extron Now Shipping Single-Gang DTP Wallplate Transmitters