

Extron's Two Input XTP Transmitter for Floor Boxes

Written by Roger Douglas
11. 11. 2013



Extron Electronics introduces the **XTP T FB 202**, a two-input XTP transmitter in a unique form factor designed for floor boxes commonly used in European AV installations.

The XTP T FB 202 can be conveniently mounted into a variety of floor boxes from OBO Bettermann, MK by Honeywell, Electraplan, and PUK. This XTP transmitter sends HDMI or RGBHV video, audio, control, and Ethernet up to 330 feet (100 meters) over a single CATx cable.

It is HDCP-compliant and supports computer-video to 1920x1200, including HDTV 1080p/60 Deep Color and 2K. The XTP T FB 202 features automatic switching between inputs with selectable prioritization, and can be powered over the same CATx cable. The XTP T FB 202 is designed for use in XTP Systems for signal distribution and long-distance transmission between remote endpoints.

"We are pleased to be offering a dedicated XTP transmitter that was specifically designed to mount in floor boxes. This new product supports a variety of applications including portable lecterns, AV system carts, various room configurations, or simply a streamlined installation under a conference table," says Casey Hall, VP Sales and Marketing for Extron. "The XTP T FB 202 provides the same long-distance AV transmission performance and convenience features

Extron's Two Input XTP Transmitter for Floor Boxes

Written by Roger Douglas
11. 11. 2013

common to all of our XTP transmitters."

The XTP T FB 202 includes enhanced audio and control capabilities. It can transmit HDMI with its embedded audio, or alternatively, embed audio from a separate analog stereo input prior to transmission. The XTP T FB 202 also allows Ethernet extension and insertion of bidirectional RS-232 and IR for LAN access and AV device control at remote locations.

To further simplify integration with HDMI-equipped devices, this XTP transmitter features two Extron technologies. **EDID Minder** ensures continuous EDID communication between devices. For transmission of HDMI signals with protected content, **Key Minder** authenticates and maintains HDCP encryption to provide quick and reliable transmission across the XTP System infrastructure.

Go [Extron's XTP T FB 202, Two Input XTP Transmitter for Floor Boxes](#)

Watch [Extron's XTP T FB 202](#)