DTP SYSTEMS

DTP T EU

Two Input DTP Transmitters for EU-type Junction Boxes

The Extron DTP T EU 232 and DTP T EU 332 are compact, two input transmitters for sending HDMI or analog video, audio, and control over a shielded CATx cable to Extron DTP-enabled products. They are compatible with standard two-gang EU-type junction boxes for convenient installation in wall mount environments. The DTP T EU 232 extends signals up to 230 feet (70 meters), while the DTP T EU 332 extends signals up to 330 feet (100 meters). The transmitters provide one HDMI input and one VGA input, both with independent analog stereo audio connections. They support computer video up to 1920x1200, including 1080p/60 and 2K. Incoming analog video is digitized for reliable display on a variety of output devices. Integrator-friendly features include EDID Minder®, autoswitching between inputs and RS-232 remote control for simplified input selection, remote power capability, and bidirectional RS-232 and IR pass-through for remote AV device control. The wall-mountable design of the DTP T EU models provides the convenience of placing input connections precisely where they are needed.

FEATURES

- Designed to mount in a two-gang EU-type electrical junction box
- Transmits HDMI or analog video, control, and analog audio over a shielded CATx cable:
 Up to 230 feet (70 meters) – DTP T EU 232
 Up to 330 feet (100 meters) – DTP T EU 332
- . One HDMI input and one VGA input
- Auto-switching between inputs
- Supports computer video up to 1920x1200, including HDTV 1080p/60 and 2K
- Extron XTP DTP 24 shielded twisted pair cable is strongly recommended for optimal performance
- DTP output is compatible with HDBaseT-enabled devices
- Independent analog audio inputs
- Bidirectional RS-232 and IR pass-through for AV device control
- · Remote power capability
- EDID Minder® automatically manages EDID communication between connected devices
- RS-232 control port
- Compatible with all DTP Series receivers and DTP-enabled products



DTP T EU 332

Model Version Description Part Number DTP T EU 232 2 Input EU Transmitter - 230 feet (70 m)...... 60-1439-12 DTP T EU 332 2 Input EU Transmitter - 330 feet (100 m)..... 60-1439-52

DTP T MK

Two Input DTP Transmitters for MK-type Junction Boxes

The Extron DTP T MK 232 and DTP T MK 332 are compact, two input transmitters for sending HDMI or analog video, audio, and control over a shielded CATx cable to Extron DTP-enabled products. They are compatible with standard two-gang MK-type junction boxes for convenient installation in wall mount environments. The DTP T MK 232 extends signals up to 230 feet (70 meters), while the DTP T MK 332 extends signals up to 330 feet (100 meters). The transmitters provide one HDMI input and one VGA input, both with independent analog stereo audio connections. They support computer video up to 1920x1200, including 1080p/60 and 2K. Incoming analog video is digitized for reliable display on a variety of output devices. Integrator-friendly features include EDID Minder®, autoswitching between inputs and RS-232 remote control for simplified input selection, remote power capability, and bidirectional RS-232 and IR pass-through for remote AV device control. The wall-mountable design provides the convenience of placing input connections precisely where they are needed.

FEATURES

- Designed to mount in a two-gang MK-type electrical junction box for the UK, Middle East, Singapore, Hong Kong, and other markets that use MK-type junction boxes
- Transmits HDMI or analog video, control, and analog audio over a shielded CATx cable:
 Up to 230 feet (70 meters) – DTP T MK 232
 Up to 330 feet (100 meters) – DTP T MK 332
- One HDMI input and one VGA input
- · Auto-switching between inputs
- Supports computer video up to 1920x1200, including HDTV 1080p/60 and 2K
- Extron XTP DTP 24 shielded twisted pair cable is strongly recommended for optimal performance
- DTP output is compatible with HDBaseT-enabled devices
- Independent analog audio inputs
- Bidirectional RS-232 and IR pass-through for AV device control
- Remote power capability
- EDID Minder® automatically manages EDID communication between connected devices
- RS-232 control port
- Compatible with all DTP Series receivers and DTP-enabled products

Part Number



DTP T MK 332

2 Input MK Transmitter - 230 feet (70 m) 60-1467-12 2 Input MK Transmitter - 330 feet (100 m) 60-1467-52

DTP T MK 332

Japan +81.3.3511.7655 +81.3.3511.7656 FAX

