# **XTP SYSTEMS**

## **XTP T EU 202**

### Two Input XTP Transmitter for EU-type Junction Boxes

The Extron XTP T EU 202 is a compact, two-input transmitter that sends HDMI or RGBHV video, audio, and control up to 330 feet (100 meters) over a shielded CATx cable. The XTP® transmitter is compatible with standard two-gang EU-type junction boxes for convenient installation in wall-mount environments. It supports computer video up to 1920x1200, including HDTV 1080p/60 Deep Color and 2K. Incoming analog video signals are digitized for reliable transmission, and separate analog stereo audio transmissions can be embedded onto the output signal. Features include automatic switching between inputs with selectable prioritization and insertion of bidirectional RS-232 and IR to enable remote AV device control. Designed for XTP Systems®, the XTP T EU 202 can be remotely powered by the XTP CrossPoint® matrix switcher.

#### **FEATURES**

- Designed to mount in a two-gang EU-type electrical iunction box
- · Transmits HDMI or digitized analog video, audio, and bidirectional RS-232 and IR up to 330 feet (100 meters) over a shielded CATx cable
- · HDMI and VGA inputs
- Supports computer video up to 1920x1200, including HDTV 1080p/60 Deep Color and 2K
- Extron XTP DTP 24 shielded twisted pair cable is strongly recommended for optimal performance
- Auto-switching between inputs
- · Bidirectional RS-232 and IR insertion for AV device control
- EDID Minder<sup>®</sup> automatically manages EDID communication between connected devices
- Key Minder<sup>®</sup> continuously verifies HDCP compliance for quick, reliable switching
- · Remote power capability
- RS-232 control
- · Selectable analog stereo audio input embedding
- · Compatible with all XTP integrated system products
- Available in RAL9010 white

| Model        | Version Description    | Part Number |
|--------------|------------------------|-------------|
| XTP T EU 202 | 2 Input EU Transmitter | 60-1358-35  |



**NOW SHIPPING** 

## **XTP T MK 202**

## Two Input XTP Transmitter for MK-type Junction Boxes

The Extron XTP T MK 202 is a compact, twoinput transmitter that sends HDMI or RGBHV video, audio, and control up to 330 feet (100 meters) over a shielded CATx cable. The XTP® transmitter is compatible with standard two-gang MK-type junction boxes for convenient installation in wallmount environments. It supports computer video up to 1920x1200, including HDTV 1080p/60 Deep Color and 2K. Incoming analog video signals are digitized for reliable transmission, and separate analog stereo audio transmissions can be embedded onto the output signal. Features include automatic switching between inputs with selectable prioritization and insertion of bidirectional RS-232 and IR to enable remote AV device control. Designed for XTP Systems®, the XTP T MK 202 can be remotely powered by the XTP CrossPoint® matrix switcher.

### **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 digitized analog video, audio, and bidirectional RS-232 and IR up to 330 feet (100 meters) over a shielded CATx cable
- HDMI and VGA inputs
- · Supports computer video up to 1920x1200, including HDTV 1080p/60 Deep Color and 2K
- Extron XTP DTP 24 shielded twisted pair cable is strongly recommended for optimal performance
- Auto-switching between inputs
- Bidirectional RS-232 and IR insertion for AV device control
- EDID Minder<sup>®</sup> automatically manages EDID communication between connected devices
- Key Minder<sup>®</sup> continuously verifies HDCP compliance for guick, reliable switching
- Remote power capability
- RS-232 control
- Selectable analog stereo audio input embedding
- Compatible with all XTP integrated system products
- **Version Description** Part Number

USA West

+1.714.491.1517 FAX

2 Input MK Transmitter.

60-1358-23





+1.714.491.1500 / +800.633.9876

**XTP T MK 202** 

Extron

Model

12