



Name: MultiMedia Port USB

Description: Wall or desk mounted, Audio, Video, USB & RGBHV wallplate with integrated switcher. Can be controlled by any of the CommBox processors. four video in, three audio in, two RGBHV in and one USB in and out.

The ZTR0044 Multimedia Port MkII (MMP II) is an ideal wallplate solution for installations where both fixed and portable equipment is used. The MMP II combines a wallplate with a VGA Switcher, AV Switcher and USB Switcher. The unique USB switching capabilities mean that the MMP II is ideal for installations that include an Interactive Whiteboard (IWB) and will switch the Laptop and PC to your IWB.

The MMP USB includes two USB amplifiers, so the normal 5m USB limitation does not apply.

The MMP II can be controlled directly from any of the Joey Lite or Micro panels or from any CommBox processor including the Smart Room Controller.

- Four input audio and video switcher
- Two input RGBHV switcher
- Two input USB switcher
- Indicator LEDs for power and RGBHV signal presence.
- Rear panel video and audio signals use Phoenix connectors
- VGA outputs on flyleads of 300mm
- Ethernet network port for laptop

SPECIFICATION SHEET

Specifications
- RGBHV section
• Bandwidth – 260MHz @ 3dB.
• Crosstalk – better than –60dB @10 MHz
- Audio section
• Maximum output level – 2.5vRMS
• Total harmonic distortion – 0.01%
• Frequency response – 20Hz – 20KHz +3db
• Crosstalk between channels - -95dB
- Video section
• Input impedance - 75Ω
• Output impedance - 75Ω
• Gain – unity
• Crosstalk – better than –55dB @4.43MHz
• Differential gain/phase error – less than 0.2%
- Dimensions
82mm(w) x 72mm(h) x 68mm(d)
Cutout required = 85mm by 45mm.

