

HDBaseT™ MATRIX SELECTOR SWITCHES

HDBaseT™ 16x16 Matrix Selector Switch (70m/230ft.)

- Allows up to 16 HDMI sources to be distributed simultaneously to up to 16 displays
- 16 additional HDMI outputs for flexibility or mirroring capability; allows for connection of up to 32 displays or the ability to create a larger distribution system by cascading or daisy chaining
- Supports Power Over Ethernet (PoE) requiring no power supply for receiving units (Receivers Sold separately part # EVRX3000)
- Features EDID management
- HDCP Compliant, Supports HDMI Deep Color and 3D, Supports 7.1 channel digital audio
- Wideband IR pass-through (20kHz to 60 kHz)
- Choose from 5 switching modes front panel buttons, Local remote control, RS-232 control, IR call-back (dedicated IR extension cable connected to IR extension port, and IR emitters on sources required), and IP control utilizing smartphone or tablet via LAN



Part Number: EVMX4016

HDBaseT™ 8x8 Matrix Selector Switch (70m/230ft.)

- Allows up to 8 HDMI sources to be distributed simultaneously to up to 8 displays
- 8 additional HDMI outputs for flexibility or mirroring capability; allows for connection of up to 16 displays or the ability to create a larger distribution system by cascading or daisy chaining
- Supports Power Over Ethernet (PoE) requiring no power supply for receiving units (Receivers Sold separately part # EVRX3000)
- Features EDID management
- HDCP Compliant, Supports HDMI Deep Color and 3D, Supports 7.1 channel digital audio
- Wideband IR pass-through (20kHz to 60 kHz)
- Choose from 5 switching modes front panel buttons, Local remote control, RS-232 control, IR call-back (dedicated IR extension cable connected to IR extension port, and IR emitters on sources required), and IP control utilizing smartphone or tablet via LAN





HDBaseT™ 4x4 Matrix Selector Switch (70m/230ft.)

- Allows up to 4 HDMI sources to be distributed simultaneously to up to 4 displays
- 4 additional HDMI outputs for flexibility or mirroring capability; allows for connection
 of up to 8 displays or the ability to create a larger distribution system by cascading or
 daisy chaining
- Supports Power Over Ethernet (PoE) requiring no power supply for receiving units (Receivers Sold separately part # EVRX3000)
- Features EDID management
- HDCP Compliant, Supports HDMI Deep Color and 3D, Supports 7.1 channel digital audio
- Wideband IR pass-through (20kHz to 60 kHz)
- Choose from 5 switching modes front panel buttons, Local remote control, RS-232 control, IR
 call-back (dedicated IR extension cable connected to IR extension port, and IR emitters on sources
 required), and IP control utilizing smartphone or tablet via LAN

Part Number: EVMX4004

