CALRAD

40 Series - HDMI Switchers

40-991, 2 INPUTS TO 1 OUTPUT MANUAL HDMI SWITCHER

Two input to one output manual HDMI switcher with Locking push button switching. Passive operation does not require power. Supports 1080i and 1080P HDTV and 1600X1200 PC resolutions. Size: Length 5.25" X Width 4.5" X Height 1.25".

40-992-1.3 COMPACT HDMI 1.3B 3 X 1 SWITCHER

3x1 compact HDMI 1.3 switcher routes high definition video and digital audio from any one of the three sources to a single video display unit. The 40-992-1.3 can be manually switched or controlled with the IR remote that is provided. Active operation, gets power from the HDMI sources or display. IR receiver Cable length: 3 ft. Dimensions: Length 3" x Width 1.8" x Height .55". Includes external remote IR receiver and IR remote control.



40-998-HS, 3D HDMI 1.4A, 3D 4 X 1 SWITCHER

4X1 HDMI 1.3b HDCPcompliant switcher. Manual/IR or RS232 control. Plug and play installation. Maintains input memory after power loss. LED signal selection indicators for inputs. Supports 480P, 720P, 1080I and 1080P resolutions. 5Vdc power supply and IR remote included.

Specifications

IR distance: 30-35 feet Frequency bandwidth: 1.65 Gbps Connectors: Gold plated Female HDMI jacks X 5 Power: 5Vdc, 2 Amp Dimensions: Length 9.5" x Width 4.1" x Height 2"





8 8

40-967M 4X2 1080P 3D 1.3B HDMI

MATRIX SWITCHER

4 HDMI Inputs to 2 HDMI Outputs HDMI matrix switcher. Supports HDTV resolutions of 480I, 576i, 480P, 576P, 1080i, 720P and 1080P, deep Color 24/36 Bit, 3D Support. Fully HDMI and HDCP compliant. Seperate digital toslink and stereo audio outputs from HDMI/Out 1. The matrix switcher allows you to assign any of the 4 HDMI inputs to either of the 2 HDMI outputs from the manual push button controls or IR remote control. External IR reciver input jack for external IR receiver. Use optional IR interface cable to connect directly to IR connecting blocks. 12Vdc power supply, IR remote control included. Size Length 12.5" x Width 6.25" x Height 1.25".







External IR Remote Receiver



IR Remote