Hall Research VSM-404 VSM-404 4 X 4 VGA Matrix Switch

The Model VSM-404 is a 4 in x 4 out video matrix switch that provides four independent outputs, each capable of displaying any of the 4 inputs (or blanked out). An RS-232 "Serial Port" is provided on the unit to control the selection for the outputs. A Serial Keypad is supplied with each unit.

Features

- Switching is easy with the included keypad
- RS-232 port allows control from serial device (or PC using MatrixMon free software)
- Perfect video even at 1600 x 1200 resolution
- All inputs are terminated and all outputs are buffered
- Can drive video as far as 150 ft. (45 m)
- Universal power supply included
- Front-panel LEDs make it easy to figure out where video is going
- Designed and manufactured in the USA

Specifications

 Equipment Included: The VSM-404 base unit UL approved 110/230 Vac power supply Control Keypad

User's Manual

• Dimensions: W x D x H: 8.3 x 5.3 x 2.3 inch

• Weight: Base unit: 2.2 lbs, Keypad: 1 lb, Power Supply: 1.2 lbs

• Video Specs: Connector: HD15 female

Coupling : DC Video Level: 0.7 v p-p Video Gain : 1