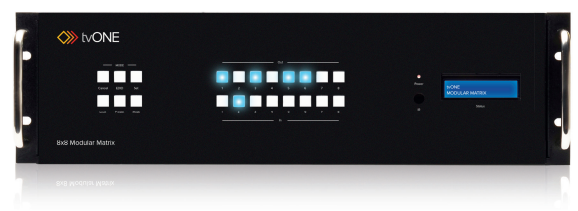
## ModularMX 8x8 Modular Matrix System



## Route any 8 HDMI sources to any 8 outputs

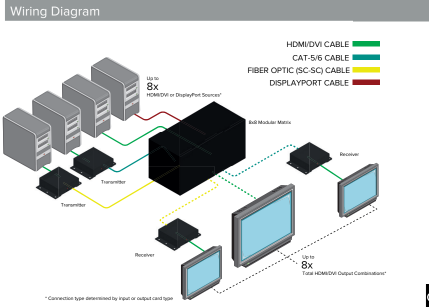
The tvONE 8x8 Modular Matrix provides an all-in-one professional solution to route up to 8 HDMI/DVI or DisplayPort sources to any 8 HDMI/DVI outputs, supporting resolutions up to 1920 x 1200. The modular design of this 8x8 matrix provides the ultimate in flexibility by allowing the combination of different input and output cards and the extension of inputs and outputs over CAT5/6 cable or fiber. The front-panel LCD displays the current routing status. Each source is accessible to any display by using the front-panel buttons, the RS-232 interface, or through IP Control (with built-in web server, Telnet, and UDP). Hot-swappable dual redundant power supplies allow these matrixes to be used in demanding 24/7 applications where enhanced reliability, ease of servicing, and zero down-time are required.

## How It Works

Connect up to 8 HDMI/DVI or DisplayPort sources to the inputs on the tvONE 8x8 Modular Matrix.HDMI/DVI sources can be connected directly, or using CAT-5/6 or fiber, depending on input card used. Connect up to 8 displays via DVI, CAT-5/6, or Fiber Optic cables depending on which output card is utilized. Connect an Ethernet cable from the network to the RJ-45 connector to use the built-in web server, Telnet, or UDP capability to control routing, EDID, and other functions. Connect a 9 pin serial cable from a RS-232 control device to control the matrix via RS-232. Connect the included AC power cords to the matrix and plug them into available electrical outlets. All sources will be routed as selected.









Features*	
Modular input and output card, each with eight connectors	Front-panel buttons for local switching
Supports resolutions up to 1920 x 1200	<ul> <li>Routing states can be stored and recalled at the touch of a button</li> </ul>
<ul> <li>Advanced EDID management for rapid integration of sources and displays</li> </ul>	Dual redundant, hot-swappable power supplies
RS-232 Serial interface for remote control via a computer or control system	Removable and replaceable fan and filter modules
Built-in Web server, Telnet, and UDP control via IP	Output muting command
• IR control via front panel sensor and rear panel IR port	Rack-mountable
Front-panel LCD display	

**—** .

Specifications*	
Maximum Pixel Clock	• 600 MHz
Video Input Connectors (8 x max.), organized into banks of 8, depending upon the type of input card used	<ul> <li>8 x DVI-I, 29-pin, female (digital only)</li> <li>8 x DisplayPort, female (digital only)</li> <li>8 x HDBaseT - POH, RJ-45</li> <li>8 x Fiber, SC-type</li> </ul>
Video Output Connectors (8 x max.), organized into banks of 8, depending upon the type of input card used	<ul> <li>DVI-I, 29-pin, female (digital only)</li> <li>HDBaseT - POH, RJ-45</li> <li>Fiber, SC-type</li> </ul>
RS-232	• 1 x DB-9, female
Ethernet (IP control)	• RJ-45, female
IR ports	<ul> <li>1 x Sensor, front panel</li> <li>1 x 3.5mm mini-phone jack, rear panel</li> </ul>
Power Input	• 2 x 100 - 240V AC (dual IEC hot-swappable)
Power Consumption	• 460W (each power supply)
Dimensions (W x H x D)	• 17.5" x 5.25" x 15" (444mm x 133mm x 381mm)
Shipping Weight	• 23 lbs (10.5 kg)

\*All features and specifications are subject to change without notice. All trademarks are properties of their respective owners.