

## VM5808D

8 x 8 DVI Matrix Switch with Videowall & Scaler



While HDMI-compliant devices are becoming more popular, the majority of traffic control centers and other large-scale, centralized control rooms still rely on DVI display devices.

In order to avoid signal instability, quality deterioration and other factors associated with interface converters, ATEN created the VM5808D: A seamless matrix switch for DVI signals that offers an easy and affordable way to route any of 8 DVI video sources to any of 8 DVI displays.

The VM5808D includes seamless switching that employs an FPGA matrix architecture to ensure continuous video streaming, real-time control and stable signal transmission. With a built-in high-performance scaler, the VM5808D easily converts various input resolutions into a array of output resolutions, giving viewers the best image quality across all displays. The switch also integrates video wall functionality with an easy-to-use web GUI that lets you create 16 connection profiles for convenient layout customization.

The VM5808D is the ideal solution for any control center streaming multiple sources to multiple displays.



#### **Features**

- 8 x 8 DVI I/O connections
- Configuration and Control via pushbuttons / IR Remote Control
- View and control via ATEN Video Matrix Control App in a swift and agile way
- System Operation via bi-directional RS-232 serial controller / Browser Graphical User Interface (GUI) / Telnet
- Extends IR transmission via IR extension cable
- Built-in Scaler on each output port converts input resolutions into the display's native resolution, supports scaling 1920 x 1200 resolutions up or down
- Seamless Switch™ ATEN FPGA design unifies video formats to provide continuous video streams, real-time switching and stable signal transmissions \*
- Video Wall features up to 16 video wall profiles for custom screen layouts via point-n-click web GUI \*
- EDID Expert configures optimum EDID settings for smooth power-up, high-quality display and use of the best resolution across different screen
- Firmware Upgradeable
- Rack Mountable (1U Design)

#### Note:

- 1. If Seamless Switch is enabled, the video output will not display 3D, Deep Color, or interlace (i.e., 1080i) resolution features. To use these features, you must disable Seamless Switch.
- 2. Videos may not display within range when Seamless Switch™ or Video Wall is enabled, in which case please adjust the display settings on your device.

#### Specification



Video Input		
Interfaces	8 x DVI-D Female (White)	
Impedance	100 Ω	
Max. Distance	1.8 m	
Video Output		
Interfaces	8 x DVI-D Female (White)	
Impedance	100 Ω	
Video		
Max. Data Rate	6.75 Gbps (2.25 Gbps Per Lane)	
Max. Pixel Clock	225 MHz	
Compliance	HDCP 1.4 Compatible	
Max. Resolution	Up to 1920 x 1200	
Max. Distance	Up to 5m	
Control		
RS-232	Connector: 1 x DB-9 Female (Black) Baud Rate and Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Parity: No, Flow Control: No	
IR	1 x Mini Stereo Jack Female (Black)	
Ethernet	1 x RJ-45 Female (Black)	
EDID Settings	EDID Mode: Default / Port 1/ Remix / Customized	
Connectors		
Power	1 x 3-Prong AC Socket	
Power		
Maximum Input Power Rating	100-240VAC; 50-60Hz; 1.0A	
Power Consumption	AC110V:55.9W:262BTU AC220V:55W:258BTU	
Environmental		
Operating Temperature	0-50°C	
Storage Temperature	-20 - 60°C	
Humidity	0 - 80% RH, Non-Condensing	
Physical Properties		
Housing	Metal	
Weight	4.25 kg ( 9.36 lb )	



Dimensions (L x W x H)	43.24 x 25.98 x 4.40 cm (17.02 x 10.23 x 1.73 in.)
Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.

### Diagram



# ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan Phone: 886-2-8692-6789 Fax: 886-2-8692-6767

www.aten.com E-mail: marketing@aten.com



© Copyright 2015 ATEN® International Co., Ltd.
ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd.
All rights reserved. All other trademarks are the property of their respective owners.