

VM5808D

8 x 8 DVI Matrix Switch with 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.

Specifications



Vido InputInterfaces8 × DVI-D Female (White)Inpedance100 ΩMax. Distance1.8 mVido CutputInpedanceInterfaces8 × DVI-D Female (White)Inpedance00 ΩVidoInpedanceVido200 ΩVidoInpedanceMax. Data Rate6.75 Glops (2.25 Glops Por Lane)Max. Data Rate6.75 Glops (2.25 Glops Por Lane)Max. Data Rate100 ΩMax. Delacocc225 Mt/2ComplianceHDCP 1.4 CompatibleMax. DelacoccUp to 1920 × 1200Max. DelacoccUp to 1920 × 1200Max. DelacoccSoncetor: 1 × DB-9 Female (Black)Baud. Taki and Protocol: Baud Rate: 1200, Data Blits: 8. Stop Blit: 1, Partity, No. Fow Controit: No. Partity Partity, No. Fow ControitRescalConnector: 1 × DB-9 Female (Black)Baud. Taki and Protocol: Baud Rate: 1200, Data Blits: 8. Stop Blit: 1, Partity, No. Fow Controit: No. Partity Partity, No. Fow ControitRescalLa × Aris Stereo Jack Female (Black)Ethernet1 × Al-45 Female (Black)Ethernet1 × Al-45 Female (Black)Ethernet1 × Al-45 Female (Black)Ethernet1 × Al-45 Female (Black)Prover1 × Al-45 Female (Black)Ethernet1 × Al-45 Female (Black)Ethernet1 × Al-45 Female (Black)Prover1 ×		
Impedance 100 Ω Max. Distance 1.8 m Video Cutput Immediance Interfaces 8 x DVI-D Female (White) Interfaces 8 x DVI-D Female (White) Interfaces 8 x DVI-D Female (White) Impedance 100 Ω Video Video Max. Data Rate 6.75 Gbps (2.25 Gbps Per Lane) Max. Data Rate 6.75 Gbps (2.25 Gbps Per Lane) Max. Distance Up to 1920 x 1200 Max. Resolution Up to 1920 x 1200 Max. Distance Up to 1920 x 1200 Max. Distance Up to 5m Control Sauge Rate and Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Particia, Particia Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Particia Protocol: Baud Rate and Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Particia Protocol: Baud Rate and Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Particia Protocol: Baud Rate and Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Particia Protocol: Baud Rate: 19200, Data Bits: 9, Stop Bit: 1, Particia Protocol: Baud Rate: 19200, Data Bits: 9, Stop Bit: 1, Particia Protocol: Baud Rate: 19200, Data Bits: 9, Stop Bit: 1, Particia Protocol: Baud Rate: 19200, Data Bits: 9, Stop Bit: 1, Particia Protocol: Baud Rate: 19200, Data Bits: 9, Stop Bit: 1, Particia Protocol: Baud Rate: 19200, Data Bits: 9, Stop Bit: 1, Particia Protocol: Baud Rate: 19200, Data Bits: 0, Cat	Video Input	
Max. Distance1.8 mVideo OutputInterfaces8 x DV-D Female (While)Inpedanco100 ΩVideoVideoMax. Data Rate6.75 Gbps (2.25 Gbps Per Lane)Max. Data Rate6.75 Gbps (2.25 Gbps Per Lane)Max. Pixel Clock225 MHzComplianceHDCP 1.4 CompatibleMax. Pixel Clock10 p 19 20 x 1200Max. DistanceUp to 1920 x 1200Max. DistanceUp to 1920 x 1200Max. DistanceUp to 5mControlSaud Rate and Protocol: Baud Pate: 19200, Data Bits: 8, Stop Bit: 1, Paury No. Flow Control: NoRS 232Connector: 1 x DB-9 Female (Black) Baud Rate and Protocol: Baud Pate: 19200, Data Bits: 8, Stop Bit: 1, Paury No. Flow Control: NoIR1 x Mini Stereo Jack Female (Black)Ethemet1 x Al-45 Female (Black)EDID Medi: Default / Port 1 / Renix / CustomizedConnectorsPowerPower1 x 3 Prog AC SocketPowerAC1101/255 9W.2628TU/h AC220V.55W-259BTU/h AC220V.55W-259BTU/h AC220V.55W-259BTU/h AC220V.55W-259BTU/h Noice: > The measurement in Watts indicates the typical power consumption of the device when n is study loaded.Environmental	Interfaces	8 x DVI-D Female (White)
Video Output Interfaces 8 x DVI-D Female (White) Impedance 100 Ω Video 100 Ω Video 5.75 Gbps (2.25 Gbps Per Lane) Max. Data Rate 6.75 Gbps (2.25 Gbps Per Lane) Max. Dista Rate 6.75 Gbps (2.25 Gbps Per Lane) Max. Piol Clock 225 MHz Compliance HDC P 1.4 Compatible Max. Resolution Up to 1920 x 1200 Max. Distance Up to 5m Control Edited State and Protocot: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Parity. No, Flow Control: No RS-232 Connector: 1 x DB-9 Female (Black) Baud Rate and Protocot: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Parity. No, Flow Control: No RF 1 x Mini Stereo Jack Female (Black) Ethernet 1 x RJ-45 Female (Black) EDID Mode: Default / Port 1 / Remix / Customized Conrectors Eoure State Sta	Impedance	100 Ω
Interfaces 9 x DVI-D Female (White) Impedance 100 Ω Video 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. Resolution Up to 5m Control Connector: 1 x DP.9 Female (Black) Baud Rate and Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Parity: No, Flow Control: No RS 232 Connector: 1 x DP.9 Female (Black) Baud Rate and Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Parity: No, Flow Control: No IR 1 x Mni Stereo Jack Female (Black) Ethernet 1 x Al-45 Female (Black) EDID Mode: Default / Port / Remix / Customized Connectors Power Power Maxing Mour Consumption AC110V:SS.9W:262BTU/h Ac220V:SSW:258BTU/h	Max. Distance	1.8 m
Impedance 100 Ω Video 6.75 Gbps (2.25 Gbps Per Lane) Max. Data Rate 6.75 Gbps (2.25 Gbps Per Lane) Max. Dista Rate 225 MHz Compliance HDCP 1.4 Compatible Max. Pixel Clock 225 MHz Compliance HDCP 1.4 Compatible Max. Resolution Up to 1920 x 1200 Max. Distance Up to 5m Control Environmetation (Black) Baud Parts and Potocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Partly: No. Flow Control: No RS-232 Connector: 1 x DB 9 Female (Black) Baud Parts and Potocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Partly: No. Flow Control: No Florent 1 x AJ: 45 Female (Black) Ethernet 1 x AJ: 45 Female (Black) EDID Settings EDID Mode: Default / Port 1/ Remix / Customized Connectors Vorence Power 1 x 3-Prong AC Socket Power 1 vo.240VAC: 50-60Hz: 1.0A Rating 100-240VAC: 50-60Hz: 1.0A Power Consumption Ac110V/FS 9W/2828TU/h Ac220V/SW/258BTU/h Ac220V/SW/258BTU/h Ac220V/SW/258BTU/h Ac220V/SW/258BTU/h Ac220V/SW/258BTU/h Ac220V/SW/258BTU/h Ac220V/SW/258BTU/h Ac2220V/SW/258W258BTU/h A	Video Output	
Video Max. Data Rate 6.75 Gbps (2.25 Gbps Per Lane) Max. Pixel Clock 225 MHz Compliance HDCP 1.4 Compatible Max. Pixel Clock 225 MHz Compliance HDCP 1.4 Compatible Max. Pixel Clock 225 MHz Compliance HDCP 1.4 Compatible Max. Distance Up to 1920 x 1200 Max. Distance Up to Sm Control 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/ Pemix / Customized Connectors Enore Power 1 x 3-Prong AC Socket Power 1 x 0.110V:55 SW2268ETU/h AC220V:SSW2268ETU/h AC	Interfaces	8 x DVI-D Female (White)
Max. Data Rate 6.75 Gbps (2.25 Gbps Per Lane) Max. Pixol Clock 225 MHz Compliance HDCP 1.4 Compatible Max. Distance Up to 1920 x 1200 Max. Distance Up to 5m Control 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 Verify No, Flow Costnet: No Power 1 x 3-Prong AC Socket Power 100-240VAC; 50-60Hz; 1.0A Rating 100-240VAC; 50-60Hz; 1.0A Power Consumption AC110V:55.9W:2262BTU/h AC220V/SSW:226BTU/h AC2	Impedance	100 Ω
Max. Pixel Clock 225 MHz Compliance HDCP 1.4 Compatible Max. Resolution Up to 1920 x 1200 Max. Distance Up to 5m Control Connector: 1 x DB-9 Female (Black) Baud Rate and Protocol' Baud Rate: 1920, 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) Ethernet 1 x RJ-45 Female (Black) EDID Settings EDID Mode: Default / Port 1/ Remix / Customized Connectors Verver Power 1 x 3-Prong AC Socket Power 100-240VAC; 50-60Hz; 1.0A Power Note: enterneasurement in Watts indicates the typical power consumption of the device with no external loading. enterneasurement in BTU/h indicates the typical power consumption of the device with no external loading. enterneasurement in BTU/h indicates the typical power consumption of the device with no external loading. enterneasurement in BTU/h indi	Video	·
ComplianceHDCP 1.4 CompatibleMax. ResolutionUp to 1920 x 1200Max. DistanceUp to 5mControlControlRS-232Connector: 1 x DB-9 Female (Black) Baud Rate: n9200, Data Bits: 8, Stop Bit: 1, Parity: No, Flow Control: NoIR1 x Mini Storeo Jack Female (Black)Ethernet1 x RJ-45 Female (Black)Ethernet1 x RJ-45 Female (Black)EDID SettingsEDID Mode: Default / Port 1/ Remix / CustomizedPower1 x 3-Prong AC SocketPower1 v 3-Prong AC SocketPower Consumption100-240VAC; 50-60Hz; 1.0ARatingAC110V:55.5W:252BTU/h AC220V:55W:252BTU/h NCE: • The measurement in Watts indicates the typical power consumption of the device when it is fully loaded.Ervironmental- None • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.Ervironmental- 20 - 60°CHumidlty0 - 80% RH, Non-Condensing	Max. Data Rate	6.75 Gbps (2.25 Gbps Per Lane)
Max. Resolution Up to 1920 x 1200 Max. Distance Up to 5m Control Edited and Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Parity: No, Flow Control: No 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 Event Power 1 x 3-Prong AC Socket Power 100-240VAC; 50-60Hz; 1.0A Power Consumption AC110V:55.9W:262BTU/h AC220V:55W:25BBTU/h AC22	Max. Pixel Clock	225 MHz
Max. DistanceUp to 5mControlRS-232Connector: 1 x DB-9 Female (Black) Baud Rate and Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Parity: No, Flow Control: NoIR1 x Mini Stereo Jack Female (Black)Ethernet1 x RJ-45 Female (Black)EDID SettingsEDID Mode: Default / Port 1/ Remix / CustomizedConnectorsPower1 x 3-Prong AC SocketPower100-240VAC; 50-60Hz; 1.0AMaximum Input Power Rating100-240VAC; 50-60Hz; 1.0APower ConsumptionAC110V:55.9W:262BTU/h AC220V:55W:25BBTU/h Nofe: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.Environmental-50°COperating Temperature-50°CStorage Temperature-20 - 60°CHumidity0 -80% RH, Non-Condensing	Compliance	HDCP 1.4 Compatible
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) 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 100-240VAC; 50-60Hz; 1.0A Maximum Input Power Rating 100-240VAC; 50-60Hz; 1.0A Power Consumption AC110V:55.9W:262BTU/h AC220V:55W:258BTU/h AC220V:55W:258BTU/h AC220V:55W:258BTU/h Conte: • The measurement in Wats indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device withe	Max. Resolution	Up to 1920 x 1200
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 Power 1 x 3-Prong AC Socket Power 100-240VAC; 50-60Hz; 1.0A Rating 100-240VAC; 50-60Hz; 1.0A Power Consumption AC110V:55.9W:262BTU/h AC220V:55W:258BTU/h AC220V:55W:258BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Ervironmental 0-50°C Operating Temperature 0-50°C Storage Temperature 0-80% RH, Non-Condensing	Max. Distance	Up to 5m
Baud Rate and Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1, Parity: No, Flow Control: NoIR1 x Mini Stereo Jack Female (Black)Ethernet1 x RJ-45 Female (Black)EDID SettingsEDID Mode: Default / Port 1/ Remix / CustomizedConnectorsPower1 x 3-Prong AC SocketPowerMaximum Input Power Rating100-240VAC; 50-60Hz; 1.0APower ConsumptionAC110V:55.9W:262BTU/h AC220V:55W:268BTU/h Ncte: • The measurement in BTU/h indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.Environmental0-50°COperating Temperature2-0.60°CHunidity0-80% RH, Non-Condensing	Control	·
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 1 v 3-Prong AC Socket Power Maximum Input Power 100-240VAC; 50-60Hz; 1.0A AC110V:55.9W:262BTU/h Ac220V:55W:258BTU/h Ac220V:55W:258BTU/h Note: The measurement in Watts indicates the typical power consumption of the device with no external loading. The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental Operating Temperature 0-50°C Storage Temperature 0-80% RH, Non-Condensing 	RS-232	Baud Rate and Protocol: Baud Rate: 19200, Data Bits: 8, Stop Bit: 1,
EDID Settings EDID Mode: Default / Port 1/ Remix / Customized Connectors Power 1 x 3-Prong AC Socket Power Maximum Input Power Maximum Input Power Rating 100-240VAC; 50-60Hz; 1.0A Power Consumption AC110V:55.9W:262BTU/h AC220V:55W:258BTU/h Note:	IR	1 x Mini Stereo Jack Female (Black)
ConnectorsPower1 x 3-Prong AC SocketPower10-240VAC; 50-60Hz; 1.0AMaximum Input Power Rating100-240VAC; 50-60Hz; 1.0APower ConsumptionAC110V:55.9W:262BTU/h AC220V:55W:258BTU/h bote: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.Environmental0-50°CStorage Temperature-20 - 60°CHumidity0 - 80% RH, Non-Condensing	Ethernet	1 x RJ-45 Female (Black)
Power 1 x 3-Prong AC Socket Power 100-240VAC; 50-60Hz; 1.0A Maximum Input Power Rating 100-240VAC; 50-60Hz; 1.0A Power Consumption AC110V:55.9W:262BTU/h AC220V:55W:258BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental 0-50°C Storage Temperature -20 - 60°C Humidity 0 - 80% RH, Non-Condensing	EDID Settings	EDID Mode: Default / Port 1/ Remix / Customized
Power Maximum Input Power Rating 100-240VAC; 50-60Hz; 1.0A Power Consumption AC110V:55.9W:262BTU/h AC220V:55W:258BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental 0-50°C Storage Temperature 0-60°C Humidity 0 - 80% RH, Non-Condensing	Connectors	·
Maximum Input Power Rating 100-240VAC; 50-60Hz; 1.0A Power Consumption AC110V:55.9W:262BTU/h AC220V:55W:258BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. Environmental 0-50°C Operating Temperature 0-50°C Storage Temperature -20 - 60°C Humidity 0 - 80% RH, Non-Condensing	Power	1 x 3-Prong AC Socket
RatingPower ConsumptionAC110V:55.9W:262BTU/h AC220V:55W:258BTU/h AC220V:55W:258BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.Environmental0-50°CStorage Temperature0-50°CHumidity0 - 80% RH, Non-Condensing	Power	
AC220V:55W:258BTU/hNote: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.EnvironmentalOperating Temperature0-50°CStorage Temperature-20 - 60°CHumidity0 - 80% RH, Non-Condensing		100-240VAC; 50-60Hz; 1.0A
Operating Temperature 0-50°C Storage Temperature -20 - 60°C Humidity 0 - 80% RH, Non-Condensing	Power Consumption	AC220V:55W:258BTU/h Note: • The measurement in Watts indicates the typical power consumption of the device with no external loading.
Storage Temperature -20 - 60°C Humidity 0 - 80% RH, Non-Condensing	Environmental	•
Humidity 0 - 80% RH, Non-Condensing	Operating Temperature	0-50°C
	Storage Temperature	-20 - 60°C
Physical Properties	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.