

VM3250

32 x 32 Modular Matrix Switch Gen.2





The VM3250 Modular Matrix Switch Gen. 2 offers advanced access and real-time control of multiple local and remote A/V input devices and displays from a single chassis. The VM3250 allows users to independently switch and route video and/or audio content directly to various monitors, displays, projectors, and/or speakers from the front panel pushbuttons. A built-in Scaler encodes the video format in order to provide seamless, real-time switching. The front panel LCD shows a quick view of active port connections. The switch also includes an option to select an EDID Mode that vields the best resolution across different monitors

Boasting a sophisticated and reliable design that delivers the best audio/visual distribution and control, the solution also incorporates an Award-winning GUI that can be accessed from anywhere over a network or the internet. Through the intuitive web interface, video sources can be previewed in real-time via live streaming and video walls can be easily set up. A calendar-based scheduling function allows you to queue and play connection profiles via a calendar view for a set period of time, reducing related operation costs.

The VM3250 is easily expandable and accommodates a lineup of hot-swappable ATEN I/O boards. Equipped with automatic signal conversion, it allows various combinations of digital and analog video interfaces, including Fiber Optic, HDBaseT, DisplayPort, HDMI, DVI, 3G-SDI, and VGA. The flexibility and expandability make it ideal for large-scale A/V applications such as broadcasting stations, traffic and transportation-related control rooms, emergency service centers, and any application that requires customizable, high-speed A/V signal routing.

* Compatible I/O Boards







Features

- 32 x 32 I/O connections via 8 x 8 I/O slots for modular matrix boards
- Multiple Control Methods system management via front-panel pushbuttons, serial control over RS-232/RS-485/RS-422, and web GUI/Telnet over Ethernet connections
- View and control via ATEN Video Matrix Control App in a swift and agile way
- True 4K Resolutions Supports uncompressed video resolutions up to 4096 x 2160 / 3840 x 2160@60Hz (4:4:4) *
- Scaler features a video scaling function to convert input resolutions to the optimum display resolutions*
- Seamless SwitchTM features close-to-zero second switching for continuous video streams, real-time switching, and stable signal transmissions*
- Video Wall allows you to create custom video wall layouts via intuitive web GUI*
- Live Streaming supports single source live streaming via web GUI for convenient evaluation of display output Content and Layout Preview displays thumbnails of source media in web GUI, simplifying profile configuration
- Calendar-based Scheduling allows profile playing based on the pre-set schedule synchronized with RTC
- EDID Expert TM selects optimum EDID settings for smooth power-up, high-quality display, and use of the best resolution across different screens
- Audio-enabled HDMI audio can be extracted and stereo audio can be embedded*
- Enables power supply via HDBaseT with installation of I/O boards and power injectors (VE44PB recommended), eliminating the need for separately installing power infrastructures to save
- Optional Redundant Power Supply ensures higher reliability for mission-critical applications
- Support long-distance transmission via optical or HDBaseT I/O boards and extenders
- Hot-swappable I/O boards, fan module, and power supplies for easy maintenance
- ESD protection for HDMI
- Rack-mountable (9U design)
- *Note:
- 1. The availability of these features depends on which I/O board is inserted.
- 2. When Seamless Switch™ is enabled, 3D, Deep Color, or interlace (i.e., 1080i) formats will not be supported. To use these formats, make sure to disable Seamless Switch™

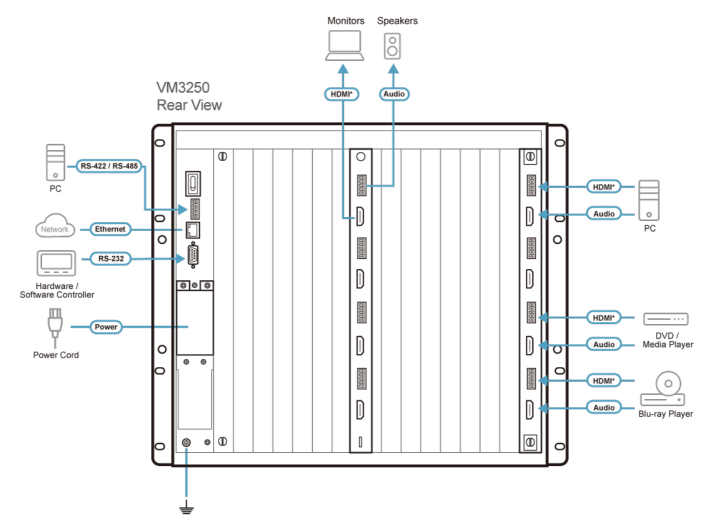


Specification

Board Input	8 x Slot
Board Output	8 x Slot
Video Input	
Interfaces	Depends on which I/O board is inserted
Max. Data Rate	22.5 Gbps
Audio	
Input	Depends on which Input board is inserted
Output	Depends on which Output board is inserted
Control	
RS-232	Connector: 1 x DB-9 Female (Black) Serial Control Pin Configurations: Pin2 = Tx, Pin 3=Rx, Pin 5= Gnd Baud Rate and Protocol: Baud Rate:19200, Data Bits:8, Stop Bits:1, Parity: No, Flow Control: No
RS-485/RS-422	Connector: 1 x Captive Screw Connector, 5 Pole
Ethernet	Connector: 1 x RJ-45 Female
EDID Settings	EDID Mode: Default / Port1 / Remix / Customized (EDID Wizard support)
Connectors	
Power	1 x 3-Prong AC Socket
Power	
Maximum Input Power Rating	100-240 VAC; 50-60Hz; 10A
Power Consumption	AC110V:800W:239BTU/h AC220V:800W:236BTU/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 - 40°C
Storage Temperature	-20 - 60°C
Humidity	0 - 80% RH, Non-Condensing
Physical Properties	
Housing	Metal
Dimensions (L x W x H)	48.20 x 47.19 x 39.90 cm (18.98 x 18.58 x 15.71 in.)
Weight	18.20 kg (40.09 lb)
Rack Height (U Spaces)	9U
Carton Lot	1 pc
Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.



Diagram



* The video interface differs depending on the I/O board that installed.

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.