

32 x 32 Modular Matrix Switch

VM3200

• The VM3200 Modular Matrix Switch offers advanced access and real-time control of multiple local and remote A/V input devices and displays from a single chassis. The VM3200 allows users to independently switch and route video and/or audio content directly to various monitors, displays, projectors, and/or speakers simply by pressing 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 yields the best resolution across different monitors.

The VM3200 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 video interfaces, including HDBaseT (VM7514 / VM8514), HDMI (VM7804 / VM8804), DVI (VM7604 / VM8604), 3G-SDI (VM7404), and VGA (VM7104). This makes 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.

VM3200 Front view



VM3200 Rear view





Features

- Connects any of 32 video sources to any of 32 displays in combination with ATEN Modular Matrix Solutions
- Built-in Scaler on each output port converts input resolutions into the display's native resolution
- Supports 4K resolutions up to UHD (3840 x 2160) and DCI (4096 x 2160) with refresh rates of 30 Hz (4:4:4) and 60 Hz (4:2:0)
- Seamless SwitchTM ATEN FPGA design unifies video formats to provide 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 stream of connected video channels and image preview of video wall layouts via web GUI
- Calendar-based scheduling plays connection profiles synchronized with real-time clock
- EDID Expert[™] selects optimum EDID settings for smooth power-up and highest quality display
- Multiple Control Methods system management via front-panel pushbuttons, RS-232, RS-485/422, and Ethernet (Telnet / Web GUI) connections
- Hot-pluggable fan and power modules for easy maintenance and higher reliability
- Flexible system expandability via hot-swappable tool-free installation of I/O boards
- Optional redundant power supply that ensures reliability for mission-critical applications
- Audio-enabled, HDMI audio can be extracted, and stereo audio can be embedded (VM7804/VM8804)
- HDMI (3D, Deep Color) (VM7804/VM8804); HDCP 1.4 compatible
- Consumer Electronics Control (CEC) support (VM7804/VM8804)
- ESD protection for HDMI
- Firmware upgradeable
- Aluminum frame provides light-weight design
- Rack mountable (9U design)

*Note: 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.

Highlights

| Flexible Integration | The VM3200 can be configured with up to 32 video sources x 32 displays, with a flexible installation process that allows integration of different video interfaces and encoding of various video formats to customize system configurations for each application. The I/O slots are hot-swappable, making it easy and convenient to switch between multiple video sources and displays. |
|--|--|
| Smooth and Seamless Viewing Experience | The VM3200 has a built-in Scaler and CrossPoint design that unifies video formats and provides continuous video streams, real-time switching, and stable signal transmissions. The VM3200 is also capable of high-speed switching between all input/output ports – supporting high data transfer rates of up to 15.2 Gbps/ch to minimize latency and increase the processing power for time-critical video applications. |
| Hot-pluggable Modular Fan and Redundant Power | Overheating slows down device performance significantly and can result in equipment breaking down mid-operation. The VM3200 is equipped with fan modules to ensure that a cooling system is always in place and working. The fans are hot-pluggable and can easily be replaced without shutting down the system. The VM3200 has two power slots that can connect to two different power supplies. If the primary power fails, the secondary power supply can automatically take over. ATEN ensures that your investment is protected while delivering outstanding performance. |



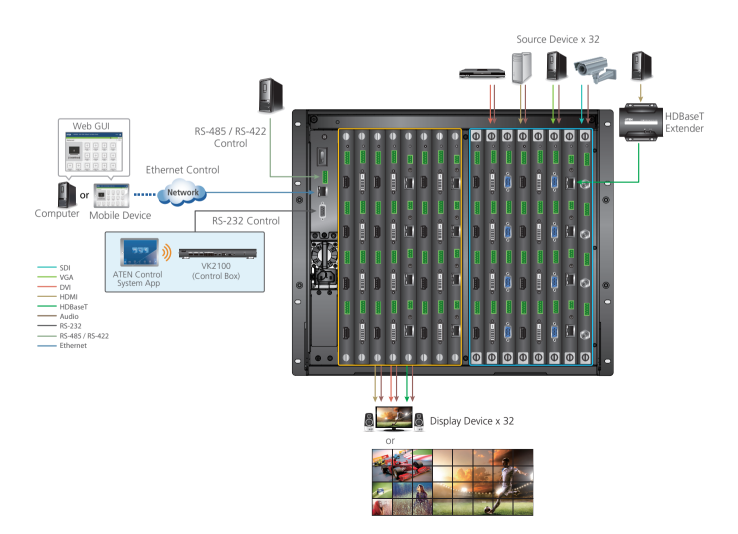
The VM3200 is equipped with Video Wall functionality integrated with a Scaler and Cross Point design that ensures all input sources are processed at the same time so that the video content is delivered across all screens with no delays or signal loss. The video wall functionality provides up to 64 profiles that you can customize into layouts by setting the display outputs in accordance to your preference, designed from an easy to use web GUI. Through profile setup, you can form a single large screen or a variation of multiple screens in different layouts.

Video Wall



Audio Separation

The VM3200 provides the capability to separate audio signals from their corresponding video signals, including both HDMI extracted audio and embedded stereo audio. This allows the audio and video signals from one source device to be switched and sent out to different destinations.





Optional Equipments

Available Input and Output Boards

| Input Boards | Output Boards | | | |
|------------------------------|--|--|--|--|
| | € 100 100 100 100 100 100 100 100 100 10 | | | |
| VM7604 (DVI Input Board) | VM8604 (DVI Output Board) | | | |
| © | ○ | | | |
| VM7804 (HDMI Input Board) | VM8804 (HDMI Output Board) | | | |
| | | | | |
| VM7514 (HDBaseT Input Board) | VM8514 (HDBaseT Output Board) | | | |
| 0 | _ | | | |
| VM7404 (3G-SDI Input Board) | _ | | | |
| | _ | | | |
| VM7104 (VGA Input Board) | _ | | | |

Available Accessories

| \/N/I D\N/DOOO | Video Matrix Dower Module |
|----------------|---------------------------|



| Input voltage | 100 - 240Vac | | |
|-------------------|-----------------|--|--|
| Power Consumption | Max. Load 800 W | | |
| Operating temp. | 0° to 40° C | | |

Rack Mount Kits (Optional)

| Easy Installation Rack Mount Kit | Rack Depth |
|----------------------------------|--------------|
| 2X-034G (Short) | 41 to 72 cm |
| 2X-035G (Long) | 68 to 108 cm |

| VM-FAN556 Video Matrix Fan Module | |
|-----------------------------------|--|
|-----------------------------------|--|



| Airflow | 55.2 cfm |
|-------------------|-----------------|
| Operating voltage | 10.8 - 13.8 Vdc |
| Operating temp. | -10° to 70° C |



Specifications

| Function | VM3200 | | | |
|-------------------------|--|--|--|--|
| Board Input | 8 x Slot | | | |
| Board Output | 8 x Slot | | | |
| Video Input | | | | |
| Interfaces | Depends on which I/O board is inserted | | | |
| Max. Data Rate | 15.2 Gbps (3.8 Gbps per Lane) | | | |
| Audio | | | | |
| Input | Depends on which Input board is inserted | | | |
| Output | Depends on which Output board is inserted | | | |
| Control | | | | |
| | Connector: 1 x DB-9 Female (Black) Serial Control Pin Configurations: | | | |
| RS-232 | 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 | 1 x Captive Screw Connector, 5 Pole | | | |
| Ethernet | 1 x RJ-45 Female | | | |
| EDID Settings | EDID Mode: Default / Port1 / Remix / Customized (EDID Wizard support) | | | |
| Power | | | | |
| Connectors | 1 x 3-Prong AC Socket | | | |
| Max. Input Power Rating | 100 - 240 VAC; 50 - 60 Hz; 1.0 A | | | |
| Consumption | 800W (Max.) | | | |
| ' | *A power module can be purchased for power redundancy. | | | |
| Environmental | | | | |
| Operating Temperature | 0° to 40° C | | | |
| Storage Temperature | -20° to 60° C | | | |
| Humidity | 0 - 80% RH, Non-condensing | | | |
| Physical Properties | | | | |
| Housing | Metal | | | |
| Weight | 18.20 kg (chassis only) | | | |
| Dimensions (L x W x H) | 48.20 x 47.19 x 39.90 cm | | | |

| Combination | Matrix Switch | VM3200 | | | | |
|------------------|---------------------|--|-------------|-------------|-------------|--|
| Combination | Input Board | VM7514 | VM7804 | VM7604 | VM7104 | VM7404 |
| | Output Board | VM8514 | VM8804 | VM8604 | | - |
| Interface | | HDBaseT (RJ-45) | HDMI | DVI | VGA | 3G-SDI |
| Max. Video Resol | ution | 4K @ 60 Hz (4:2:0); 4K @ 30 Hz (4:4:4)*** | 1920 x 1080 | 1920 x 1200 | 1920 x 1200 | SD: 625i (PAL) / 525i (NTSC) HD / 3G: Up to 1920 x 1080 |
| Max. Distance | | 100 m*** | 15 m | 5 m | 1.8m | SD: 300 m HD: 150 m 3G: 90 m |
| Audio | | V | V * | V | V | V |
| Scaler Support | · · | VM8514 + VE805R** | VM8804 | VM8604 | N/A | N/A |
| Seamless Switch | - | VM8514 + VE805R** | VM8804 | VM8604 | N/A | N/A |
| Video Wall | | VM8514 + VE805R** | VM8804 | VM8604 | N/A | N/A |

Note : * HDMI audio signals can be extracted into stereo audio. Stereo audio can be embedded into HDMI audio.

** For the VM8514, the Seamless Switch™, scaler, and video wall functions are only available when used with the VE805R.

*** Supported resolution and distance may vary depending on which HDBaseT extender is used.

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

