

# VM7584

4-Port 10G Optical Input Board (4K@300m (K1, MM) / 10km (K2, SM))





The VM7584 4-Port 10G Optical Input Board offers an easy way to route 4 HDMI sources to HDMI displays through optical extenders, and up to 16/32 input and 16/32 output connections on an ATEN Modular Matrix Switch through various AV interfaces. Designed with fiber optics technology for long-distance transmission, the VM7584 along with its SFP+ modules extends uncompressed 4K signal up to 300 m (using VM7584K1) or 10 km (using VM7584K2) over duplex fiber optic cables. The optical fiber simplifies cabling by guaranteeing an interference-free long-haul transmission of audio, video, IR, and RS-232 control signals over one single set of duplex cables that easily connects to the SFP+ slot. Moreover, the VM7584 supports a high data rate of 10.2 Gbps and meets HDMI Specifications that include 3D, Deep Color, and 4K to ensure superior video quality.

The ATEN VM input/output boards are hot-swappable which gives system integrators great flexibility and efficiency for installation and maintenance. The ATEN VM input/output boards along with ATEN Modular Matrix Switches offer ideal solutions that perfectly meet your demands for scalable video-critical applications.



#### **Features**

- Compatible with the VM3250 / VM3200 / VM1600A; mix and match with modular I/O boards of any type for optimum flexibility
- Extends audio/video, IR, and RS-232 control signals over long distances via duplex fiber optic cables
- Superior video quality over long-distance transmission up to 4096 x 2160@60Hz (4:2:0), 300m with VM7584K1 over multimode cables or 10km with VM7584K2 over single-mode cables
- HDMI (3D, Deep Color, 4K); HDCP 2.2 compatible
- Consumer Electronics Control (CEC) support
- Bi-directional RS-232 channel allows you to connect to serial terminals or serial devices, such as touch screens and barcode scanners\*
- Bi-directional IR channel IR transmission is processed one direction at a time, ranging from 30 kHz to 60 kHz\*
- EDID Expert™ selects optimum\_EDID settings for smooth power-up, high-quality display, and use of the best resolutions across different screens
- Hot-swappable fiber optic module and I/O boards for easy integration and maintenance

\*Note: The VM7584 is designed to work with the VE883T video Transmitter. The features are only available when used with the VE883T.

### **Specifications**

Fiber Optics		
Data Rate	10.3 Gbps	
Wavelength	VM7584K1: 850 nm VM7584K2: 1310 nm	

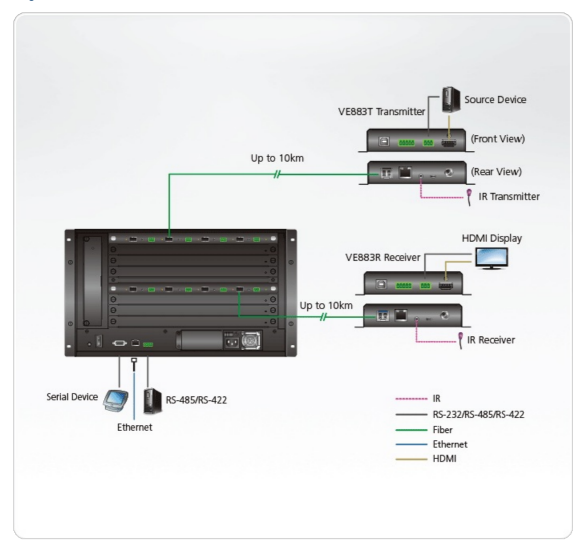


Fiber Type	VM7584K1: Multimode(MM), OM3, LC Duplex Type VM7584K2: Singlemode(SM), LC Duplex Type	
Video Input		
Interfaces	4 x bi-directional SFP+ (LC)	
Video		
Max. Data Rate	10.2 Gbps (3.4 Gbps per lane)	
Max. Pixel Clock	340 MHz	
Compliance	HDMI (3D, Deep Color, 4K) HDCP 2.2 compatible Consumer Electronics Control (CEC)	
Max. Resolution	Up to 4096 x 2160 / 3840 x 2160 @ 60Hz (4:2:0); 4096 x 2160 / 3840 x 2160 @ 30Hz (4:4:4)	
Max. Distance	VM7584K1: up to 300m (MM, OM3, Black) VM7584K2: up to 10km (SM, Blue)	
Control		
RS-232 Channel	4 x Captive Screw Connectors, 3 pole	
IR Channel	4 x Mini Stereo Jack Female (Black)	
LEDs	LEDs	
Status	1 (Green)	
Link	4 (Orange)	
Power Consumption	10.54W:49BTU	
Environmental		
Operating Temperature	0-40°C	
Storage Temperature	-20–60°C	
Humidity	0 - 80% RH, Non-Condensing	
Physical Propert	ies	
Housing	Metal	
Weight	0.57 kg ( 1.26 lb )	
Dimensions (L x W x H)	35.20 x 23.80 x 2.33 cm (13.86 x 9.37 x 0.92 in.)	
Carton Lot	2 pcs	



Note	The operating distance may vary depending on the fiber type, network bandwidth, connector splicing, signal losses, modal or chromatic dispersion, environmental factors, and kinks.     ATEN recommends using single-mode optical fibers that conform to IEC60793-2-50 B1.1 or ITU-T G.652.B specifications; multimode optical fibers that conform to IEC11801 (OM3) specification.     The VM7584 is a class 1 laser product and complies with the safety regulations of IEC-60825, FDA 21 CFR 1040.10, and FDA 21 CFR 1040.11.
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.