

VE883A

True 4K HDMI Optical Extender (4K@300m (K1, MM) / 10km (K2, SM))



The VE883A is a True 4K HDMI Optical extender that consists of a transmitter VE883AT and a receiver VE883AR to transmit up to 4096 x 2160 / 3840 x 2160 @ 60 Hz (4:4:4) HDMI, audio, USB 2.0, IR, RS-232, and Gigabit Ethernet signals across 300 m (VE883AK1) or 10 km (VE883AK2) over a single duplex fiber optic cable losslessly. While helping avoid bulky cable setup, fiber optic cables are electrically isolated, thus they are immune to RFI and EMI. With ATEN's exclusive FarSmooth technology, the VE883A prevents lagging and freezing by matching the output rates to the input rates and ensures that the video display is stable, smooth and identical to the source, particularly in long-distance extension applications where uninterrupted video streams are required.

The VE883A comes with interfaces of HDMI input / output, analog audio input / output, USB 2.0, IR, RS-232, and Gigabit Ethernet. Connectivity with USB peripherals is expanded thanks to the VE883A's dual USB Type-A ports. For point-to-point extension, pluggable SFP+ modules are included to serve the purpose of optical connection. Plus, the VE883A is compatible with ATEN's MMT584 / <a href="Modular matrix swi

 $Note: VE883A \ / \ VE883AT \ / \ VE883AR \ is \ not \ backward \ compatible \ with \ \ \underline{VE883} \ / \ \underline{VE883T} \ / \ \underline{VE883R}.$





Features

- Extends HDMI video, audio, IR, RS-232 control, and Ethernet signals over a duplex fiber optic cable across up to 10 km*
- Lossless transmission of up to 4096 x 2160 / 3840 x 2160 @ 60 Hz (4:4:4) signals
- HDMI (3D, Deep Color, True 4K); HDCP 2.2 compliant
- ATEN's exclusive FarSmooth technology prevents lagging and freezing by matching the output rates to the input rates and ensures the 4K@60Hz video display to be stable, smooth and identical to the source through 10 Gbps bandwidth
- identical to the source through 10 Gbps bandwidth

 Supports transparent USB 2.0 signals for expanded connectivity with USB peripherals at a maximum transfer rate of 25MB/s
- Bi-directional IR signal transmission IR transmission is processed one direction at a time, ranged from 30 kHz to 56 kHz
 Features RS-232 serial port for connecting peripherals such as touch screens, and barcode scanners
- Supports batch upgrades using Firmware Upgrade Utility
- Built-in 8 kV / 15 kV ESD protection
- Plug-and-play
- Hot-pluggable
- Rack-mountable

Note:

- The maximum transmission distance may vary depending on the fiber type, bandwidth, connector splicing, losses, model, chromatic dispersion, environmental factor, and kinks.
- For long distance transmissions, ATEN recommends using SFP+ modules to allow compatibility with single or multi mode fibers. Depending on the chosen package (VE883AK1 or VE883AK2), different SFP+ modules are supplied:
- VE883AK1: 10 Gbps/300m SFP+ Duplex Multi Mode Transceiver
- VE883AK2: 10 Gbps/10 km SFP+ Duplex Single Mode Transceiver
- ATEN recommends using Single Mode fibers that conform to IEC 11801 (OS1, OS1a, OS2), and Multi Mode fibers that conform to IEC 11801 (OM3, OM4) specifications.
- The Device is class 1 laser product. It meets the safety regulations of IEC/EN 60825-1, 21 CFR 1040.10, and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.

Specifications

| Function | VE883AR | VE883AT | |
|-------------|---------|--------------------------------|--|
| Video Input | | | |
| Interfaces | N/A | 1 x HDMI Type A Female (Black) | |
| Impedance | N/A | 100 Ω | |



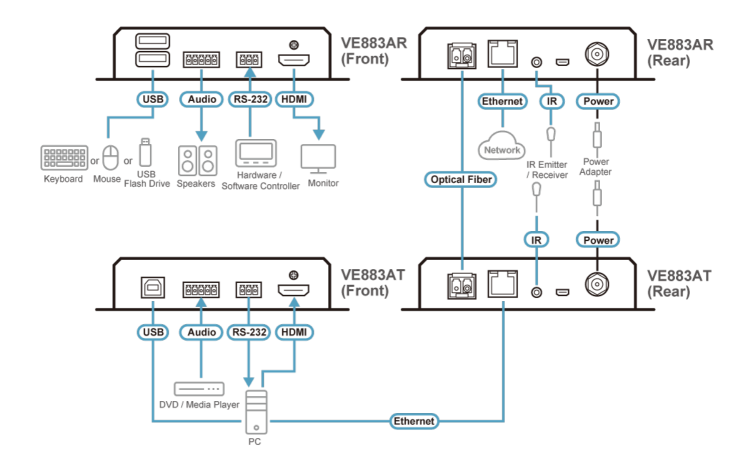
| Video Output Interfaces 1 x HDMI Type A F Impedance 100 Ω | | | | |
|---|---|--|--|--|
| Interfaces 1 x HDMI Type A F | | | | |
| | Female (Black) | N/A | | |
| | | N/A | | |
| Max. Up to 5 m | | N/A | | |
| Video | | | | |
| Max. Data 10.2 Gbps (3.4 Gb) | ps Per Lane) | 10.2 Gbps (3.4 Gbps Per Lane) | | |
| Max. Pixel 594 MHz Clock | | 594 MHz | | |
| Compliance HDMI (3D, Deep C HDCP 2.2/2.3 Com | | HDMI (3D, Deep Color, 4K) HDCP 2.2/2.3 Compatible | | |
| Max. 4096x2160@60Hz Resolution | (4:4:4) / 3840x2160@60Hz (4:4:4) | 4096x2160@60Hz (4:4:4) / 3840x2160@60Hz (4:4:4) | | |
| | Note) V/60Hz 4:4:4 up to 300m (MM, OM3, Black) V/60Hz 4:4:4 up to 10km (SM, Blue) | 1 x SFP Module (*Note) VE883AK1: 4Kx2K/60Hz 4:4:4 up to 300m (MM, OM3, Black) VE883AK2: 4Kx2K/60Hz 4:4:4 up to 10km (SM, Blue) | | |
| Audio | | | | |
| Input N/A | | 1 x Terminal Block, 5 pole (Green) | | |
| Output 1 x Terminal Block | , 5 pole (Green) | N/A | | |
| Connectors | | | | |
| Unit To Unit 1 x bi-directional S | FP (LC) | 1 x bi-directional SFP (LC) | | |
| Firmware 1 x Micro USB (Typus) Upgrade | pe B) Female (Black) | 1 x Micro USB (Type B) Female (Black) | | |
| Power 1 x DC Jack with lo | ocking | 1 x DC Jack with locking | | |
| Fiber Optics | | | | |
| Data Rate 10.3 Gbps | | 10.3 Gbps | | |
| Wavelength VE883AK1: 850 nn VE883AK2: 1310 n | | VE883AK1: 850 nm VE883AK2: 1310 nm | | |
| | iode(MM), OM3, LC Duplex Type mode(SM), LC Duplex Type | VE883AK1: Multimode(MM), OM3, LC Duplex Type VE883AK2: Singlemode(SM), LC Duplex Type | | |
| Control | | | | |
| USB 2 x USB Type A Fe | emale (White) | 1 x USB Type B Female (White) | | |
| RS-232 1 x Terminal Block Channel | , 3 pole (Green) | 1 x Terminal Block, 3 pole (Green) | | |
| IR Channel 1 x Mini Stereo Jac 30K~56 KHz full ra | | 1 x Mini Stereo Jack Female (Black); 30K~56 KHz full range transmission | | |
| Ethernet 1 x GbE (RJ-45 Fe | male) | 1 x GbE (RJ-45 Female) | | |
| LEDs | | | | |
| Power 1 (Green) | | 1 (Green) | | |
| Link 1 (Orange) | | 1 (Orange) | | |
| Video Output 1 (Orange) | | N/A | | |



| Power Consumption | DC12V:6.5W:52BTU/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. | DC12V:5.57W:26BTU/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 | Environmental | | | | |
| Operating Temperature | 0-40°C | 0-40°C | | | |
| Storage Temperature | -20 - 60°C | -20 - 60°C | | | |
| Humidity | 0 - 80% RH, Non-Condensing | 0 - 80% RH, Non-Condensing | | | |
| Physical Properties | | | | | |
| Housing | Metal | Metal | | | |
| Weight | 0.66 kg (1.45 lb) | 0.67 kg (1.48 lb) | | | |
| Dimensions (L x W x H) with bracket | 16.94 x 14.69 x 3.00 cm (6.67 x 5.78 x 1.18 in.) | 16.94 x 14.69 x 3.00 cm (6.67 x 5.78 x 1.18 in.) | | | |
| Dimensions (L x W x H) without bracket | 16.60 x 12.49 x 2.90 cm (6.54 x 4.92 x 1.14 in.) | 16.60 x 12.49 x 2.90 cm (6.54 x 4.92 x 1.14 in.) | | | |
| Note | Operating distance is approximate. A typical maximum distance may vary depending on factors such as fiber type, bandwidth, connector splicing, losses, modal or chromatic dispersion, environmental factors, and kinks. It is recommended that you use Single Mode fibers that conforms to IEC 60793- 2-50 B1.1 or ITU-T G.652.B specifications; Use Multi Mode fibers that conform to IEC 11801 (OM3) specifications. The Device is class 1 laser product. It meet the safety regulations of IEC-60825, FDA 21 CFR 1040.10, and FDA 21 CFR 1040.11. | Operating distance is approximate. A typical maximum distance may vary depending on factors such as fiber type, bandwidth, connector splicing, losses, modal or chromatic dispersion, environmental factors, and kinks. It is recommended that you use Single Mode fibers that conforms to IEC 60793- 2-50 B1.1 or ITU-T G.652.B specifications; Use Multi Mode fibers that conform to IEC 11801 (OM3) specifications. The Device is class 1 laser product. It meet the safety regulations of IEC-60825, FDA 21 CFR 1040.10, and FDA 21 CFR 1040.11. | | | |



Diagram



ATEN International Co., Ltd.

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.