

VE8952R

4K HDMI over IP Receiver with PoE







The ATEN VE8952R 4K HDMI over IP Receiver with PoE delivers visually lossless 4K AV signals with low latency over long distance via a standard Gigabit network. It is an effective and easy-touse solution that directly addresses the challenges system integrators encounter when deploying AV over IP.

· Limitless Scalability and Flexibility

From a simple point-to-point setup to hundreds of endpoints, it offers flexibility, scalability and multi-functionality in extender, splitter, matrix switch, and video wall applications.

No Complicated IP Setup

Allows you to effortlessly switch input sources via top panel pushbuttons/ID display and offers simple configuration that requires no extensive IT experience.

· No Additional Server PCs or Software Required

Effortlessly manage your AV over IP system by logging in to any receiver from the intuitive web GUI with drag and drop operation.

• Go Further for Less with Daisy Chaining

Easily expand your AV network coverage without cable clutter or extra network switches while also lowering per-port costs.

. Locate Anywhere without the Need for Power Cabling

With PoE support, you can easily place VE8952R units where they are needed the most without having to install additional power cabling and outlets.

Flexible Control with Mobile App
Manage and control any VE8952R with a dedicated app (VE8950/VE8900 Control App) that allows instant preview, monitoring, and switching of video sources to streamline your operations.

 * Note: For more information regarding installation and network switch requirements, please refer to the Implementation Guide: http://assets.aten.com/product/manual/VE89 Implementation Guide.pdf



Features

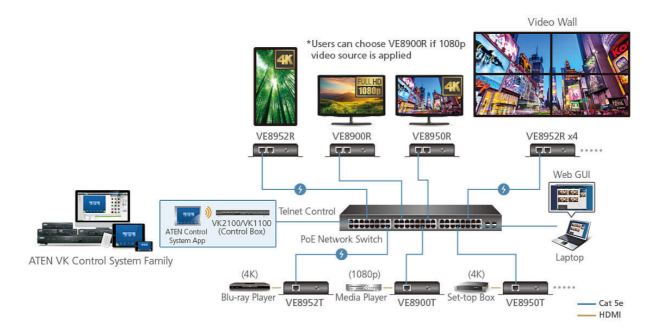
- Lightweight Compression with Ultra-low Latency

 - Delivers visually lossless high-quality video up to 4K @ 30 Hz 4:4:4
 Ensures stunning quality video using ATEN advanced video lossless compression technology
 EDID Expert™ selects the optimum EDID settings for smooth power-up, high-quality display and the best video resolution across different screens
 - offers different levels of video compression rate including Smooth, Balance, and High Quality for users to choose depending on practical usage
- Power over Ethernet Support
 - · Locate VE8952 anywhere without having to install additional power cabling and outlets
- · Limitless Scalability and Flexibility
 - Extends AV connections from a simple point-to-point to a multi-point to multi-point setup via LAN without distance limitations

 - Offers multi-functionality in extender, splitter, matrix switch, video wall and daisy chain applications
 Mix and match the latest 4K displays. The built-in scaler automatically scales up incoming video signal to match the maximum resolution of the connected display devices*
- · Collaboration with ATEN Control System



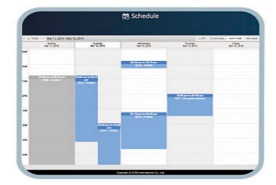
- Integrated solution Compatible with ATEN Control System, allowing users to directly operate VE8900/VE8950/VE8952 via CLI Telnet, RS-232 protocol, or Mobile Control App
 Effortless operation One click to effectively operate VE Manager, TV, projector, source player, and related equipments via touch panel and keypad

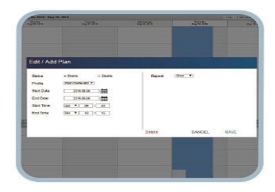


*Note: VE8952 supports PoE and can be installed in combination with PoE network switches to reduce power cabling and additional power outlets. Before choosing the Network switch and installation, please refer to the Implementation Guide.

• Spontaneous Scheduling Management

- Offers an user-friendly scheduling management function for users to pre-plan the display schedule
- Provides robust and intuitive scheduling management options to help users to manage all events in the calendar to as detailed as to setting events to minute intervals
 Integrates all VE89 units to arrange the profile by grouping individual receiver or video wall
- Multiple profiles can be arranged to play in any order over a selected period of time





· No Complicated IP Setup

- Simple configuration that requires no extensive IT experience or extra learning
- Effortlessly switches among input sources via top panel pushbuttons

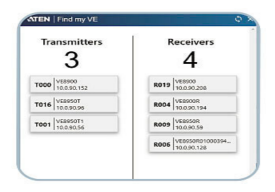






· Web GUI-Based Management, No Additional Server PCs or Software Required

• Simple Access – Without typing IP address on Chrome browser, users are allowed to directly link to VE Manager via one click on "Find My VE" Chrome based free tool





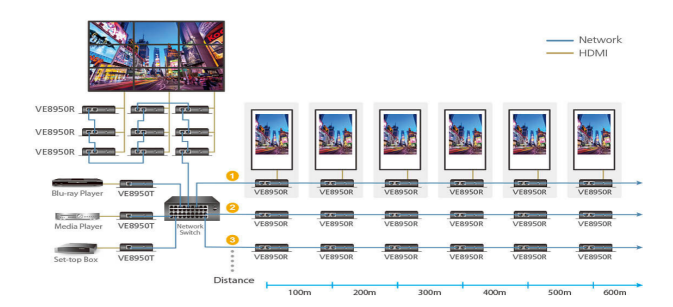
• Go Further For Less with Daisy Chaining*

- Connects multiple displays through a single port to utilize every port of the network switch and maximize their value
 Easily expandable cabling and system deployment is easy with no huge network switches and fewer cables needed
- Perfect for large-scale deployment covering hundreds of meters, such as hotel facilities, airports, university campuses, stations, shopping malls, and exhibition centers

Note:

- Depending on your network architecture, we recommend daisy chaining up to 30 units.
 VE8952 does not support PoE in daisy chain architecture.





Video Wall Support

- Supports up to 8 x 8 video wall (64 displays)*
- Supports horizontal or vertical (90° and 270° rotation) display orientation
 Easily switches layout profiles, preview and drag-and-drop video sources via the intuitive web GUI



*If you experience issues related to your network architecture, please contact ATEN representatives for support. If you experience issues related to your network architecture, please refer VE89 Implementation guide or contact ATEN representatives for support.

• Embedded / De-embedded Audio Support

• For receivers – audio stream can be extracted from the HDMI stream and delivered as a separate audio signal

• Multiple Control Channels

- Multiple control methods the system can be managed via Ethernet or top-panel pushbuttons
 USB Connectivity USB port (USB 2.0) allows for connection of devices such as keyboard, mouse, flash drive, printer, and other USB peripherals*
- Bi-directional IR Channel IR transmission is processed one way at a time
- RS-232 Channel bi-directional RS-232 serial port allows for connection of peripherals such as touch screens and bar code scanners

*Each transmitter can be controlled by a total of 4 USB touch screens installed to receivers.



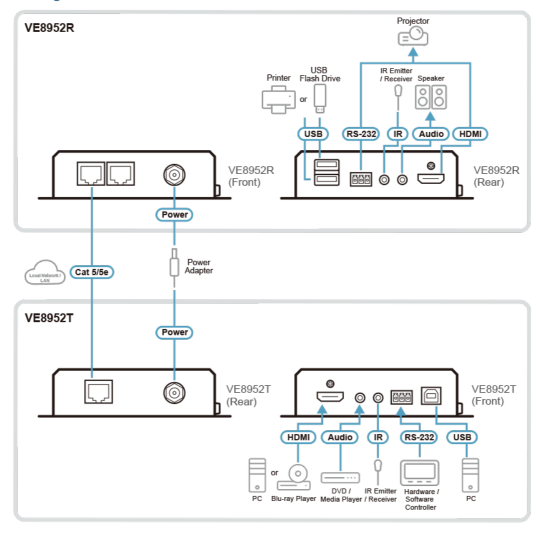
Specification

Impedance 100 Ω Max. Distance 3 m Video Average. Max. Data Rate Average. Compliance HDMI HDCP C Max. Resolutions / Distance Up to 4K. *4K supp 4096 x 2 Audio 1 x HDM 1 x Mini 3 Connectors Unit To Unit 2 x RJ-4t Power 1 x DC J or 1 x RJ Control IR 1 x Mini 3 x	I Type A Female (Black) 150 ~ 500Mbps ompatible @100m (Cat 5e/6, point to point) ported: 160 / 3840 x 2160 @ 30Hz (4:4:4) I Type A Female (Black) Stereo Jack Female (Green) 5 Female ack (Black) with locking -45 (Power Over Ethernet, POE) Stereo Jack Female (Black) cor: 1 x Terminal Block, 3 pole te: 19200, Data Bits:8,
Impedance 100 Ω Max. Distance 3 m Video Average Compliance HDMI HDCP C Max. Resolutions / Distance Up to 4K *4K supp 4096 x 2 Audio 1 x HDM 1 x Mini 3 Connectors Unit To Unit 2 x RJ-48 Power 1 x DC J or 1 x RJ Control IR 1 x Mini 3 RS-232 Connected Baud Ra Stop Bits USB 2 x USB Pushbuttons ID Number Selection 3 x Push Power Consumption DC5V:5. POE:6.5. Note: • The min	in 150 ~ 500Mbps ompatible @100m (Cat 5e/6, point to point) ported: 160 / 3840 x 2160 @ 30Hz (4:4:4) I Type A Female (Black) Stereo Jack Female (Green) 5 Female ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) Stereo Jack Female (Black) On: 1 x Terminal Block, 3 pole
Max. Distance 3 m Video Max. Data Rate Average. Compliance HDMI HDCP C Max. Resolutions / Distance Up to 4K *4K supp 4096 x 2 Audio 1 x HDM 1 x Mini 3 Connectors Unit To Unit 2 x RJ-43 Power 1 x DC J or 1 x RJ Control IR 1 x Mini 3 LUSB 2 x USB Pushbuttons ID Number Selection 3 x Push Power Consumption DC5V:5. POE:6.5. Note: • The min	ompatible @100m (Cat 5e/6, point to point) ported: 160 / 3840 x 2160 @ 30Hz (4:4:4) I Type A Female (Black) Stereo Jack Female (Green) 5 Female ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) por: 1 x Terminal Block, 3 pole
Video Max. Data Rate Average Compliance HDMI HDCP C Max. Resolutions / Distance Up to 4K *4K supp 4096 x 2 Audio 1 x HDM 1 x Mini	ompatible @100m (Cat 5e/6, point to point) ported: 160 / 3840 x 2160 @ 30Hz (4:4:4) I Type A Female (Black) Stereo Jack Female (Green) 5 Female ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) por: 1 x Terminal Block, 3 pole
Max. Data Rate Average Compliance HDMI HDCP C Max. Resolutions / Distance Up to 4K *4K supp 4096 x 2 Audio 1 x HDM 1 x Mini 3 Connectors Unit To Unit 2 x RJ-43 Power 1 x DC J or 1 x RJ Control IR 1 x Mini 3 RS-232 Connector Baud Ra Stop Bits USB 2 x USB Pushbuttons ID Number Selection 3 x Push Power Consumption DC5V:5. POE:6.5. Note: • The min	ompatible @100m (Cat 5e/6, point to point) ported: 160 / 3840 x 2160 @ 30Hz (4:4:4) I Type A Female (Black) Stereo Jack Female (Green) 5 Female ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) por: 1 x Terminal Block, 3 pole
Compliance HDMI HDCP C Max. Resolutions / Distance Up to 4K *4K supp 4096 x 2 Audio Output 1 x HDM 1 x Mini : Connectors Unit To Unit 2 x RJ-4: Power 1 x DC J or 1 x RJ Control IR 1 x Mini : Connectors Unit To Unit 2 x RJ-4: Double Control IR 1 x Mini : Control IR 1 x Mini : Control IR 1 x Mini : Double Connectors Unit To Unit 2 x RJ-4: Double Control IR 1 x Mini : Double Connectors Unit To Unit 2 x RJ-4: Double Control ID Number Selection 3 x Push Power Consumption DC5V:5. POE:6.5. Note: The mini Substitutions	ompatible @100m (Cat 5e/6, point to point) ported: 160 / 3840 x 2160 @ 30Hz (4:4:4) I Type A Female (Black) Stereo Jack Female (Green) 5 Female ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) por: 1 x Terminal Block, 3 pole
HDCP C	@100m (Cat 5e/6, point to point) ported: 160 / 3840 x 2160 @ 30Hz (4:4:4) I Type A Female (Black) Stereo Jack Female (Green) 5 Female ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) por: 1 x Terminal Block, 3 pole
*4K supp 4096 x 2 Audio Output	orded: 160 / 3840 x 2160 @ 30Hz (4:4:4) I Type A Female (Black) Stereo Jack Female (Green) 5 Female ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) or: 1 x Terminal Block, 3 pole
Audio Output	I Type A Female (Black) Stereo Jack Female (Green) 5 Female ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) or: 1 x Terminal Block, 3 pole
Output 1 x HDM 1 x Mini s Connectors Unit To Unit 2 x RJ-4s Power 1 x DC J or 1 x RJ Control IR 1 x Mini s RS-232 Connect Baud Ra Stop Bits USB 2 x USB Pushbuttons ID Number Selection 3 x Push Power Consumption DC5V:5. POE:6.5. Note: • The min	Stereo Jack Female (Green) 5 Female ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) or: 1 x Terminal Block, 3 pole
1 x Mini state	Stereo Jack Female (Green) 5 Female ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) or: 1 x Terminal Block, 3 pole
Unit To Unit 2 x RJ-4! Power 1 x DC J or 1 x RJ Control IR IR 1 x Mini standard Rad Rad Rad Rad Rad Rad Rad Rad Rad Ra	ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) pr: 1 x Terminal Block, 3 pole
Power 1 x DC J or 1 x RJ Control IR 1 x Mini : RS-232 Connects Baud Ra Stop Bits USB 2 x USB Pushbuttons ID Number Selection 3 x Push Power Consumption DC5V:5. POE:6.5. Note: • The ms	ack (Black) with locking 1-45 (Power Over Ethernet, POE) Stereo Jack Female (Black) pr: 1 x Terminal Block, 3 pole
or 1 x RJ Control IR	Stereo Jack Female (Black) or: 1 x Terminal Block, 3 pole
IR 1 x Mini : RS-232 Connects Baud Ra Stop Bits USB 2 x USB Pushbuttons ID Number Selection 3 x Push Power Consumption DC5V:5. POE:6.5. Note: • The min	pr: 1 x Terminal Block, 3 pole
RS-232 Connector Baud Ra Stop Bits USB 2 x USB Pushbuttons ID Number Selection 3 x Push Power Consumption DC5V:5 POE:6.5. Note: The me	pr: 1 x Terminal Block, 3 pole
Baud Ra Stop Bits USB 2 x USB Pushbuttons ID Number Selection 3 x Push Power Consumption DC5V:5 POE:6.5. Note: • The mi	or: 1 x Terminal Block, 3 pole te: 19200. Data Bits:8.
Pushbuttons ID Number Selection 3 x Push Power Consumption DC5V:5 POE:6.5. Note: • The mi	:1, no parity and flow control
ID Number Selection 3 x Push Power Consumption DC5V:5. POE:6.5. Note: • The me	Type A Female (Black)
Power Consumption DC5V:5. POE:6.5. Note: The me	
POE:6.5. Note: ■ The m	buttons
● The me	22W:46BTU/h 2W:52BTU/h
	easurement in Watts indicates the typical power consumption of the device with no external loading. easurement 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°	С
Humidity 0 - 80%	RH, Non-Condensing
Physical Properties	
Housing Metal	
Weight 0.68 kg (1.5 lb)
	4.69 x 3.00 cm
Dimensions (L x W x H) without bracket 16.60 x 1 (6.54 x 4	78 x 1.18 in.)



Diagram

Connection Diagram



ATEN International Co., Ltd.





© 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.