



205 Westwood Ave, Long Branch, NJ 07740
Phone: 866-94 BOARDS (26273) / (732)-222-1511
Fax: (732)-222-7088 | E-mail: sales@touchboards.com

ATEN VanCryst™

VE901

DisplayPort HDBaseT-Lite Extender Quick Start Guide

© Copyright 2016 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.

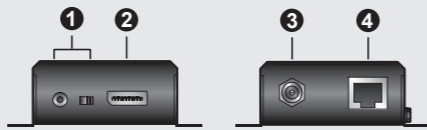
This product is RoHS compliant.

Part No. PAPE-1223-G60G Printing Date: 10/2016



A Hardware Review

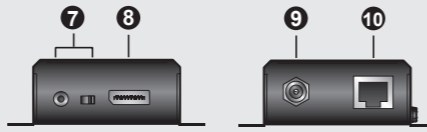
VE901T Front and Rear View



VE901T Top View



VE901R Front and Rear View



VE901R Top View



VE901 DisplayPort HDBaseT-Lite Extender

www.aten.com

A Hardware Review

VE901T Front and Rear View

- 1 F/W Upgrade Port and switch
- 2 DisplayPort Input Port
- 3 Power Jack
- 4 HDBaseT Output Port

VE901T Top View

- 5 Link LED
- 6 Power LED

VE901R Front and Rear View

- 7 F/W Upgrade Port and switch
- 8 DisplayPort Output Port
- 9 Power Jack
- 10 HDBaseT Input Port

VE901R Top View

- 11 Video Out LED
- 12 Link LED
- 13 Power LED

Note:

The F/W Upgrade Port is reserved for technical support. If you would like to upgrade the firmware yourself, please contact your dealer.

B Hardware Installation

- 1 Connect the DisplayPort video source to the VE901T DisplayPort Input Port with a DisplayPort cable.
- 2 Connect one end of the RJ-45 cable to the HDBaseT output port on the transmitter. Then connect the other end of the RJ-45 cable to the HDBaseT input port on the receiver.
- 3 Connect the VE901R DisplayPort Output Port to the DisplayPort monitor with a DisplayPort cable.
- 4 Plug the power adapter cable into the power jack on both VE901 units.

Vue de dessus du VE901R

- 11 LED de sortie vidéo
- 12 LED Liaison
- 13 LED d'alimentation

Remarque :

Le port de mise à niveau du F/W est réservé à l'assistance technique. Si vous voulez mettre à niveau le firmware vous-même, veuillez contacter votre revendeur.

B Installation du matériel

- 1 Raccordez la source vidéo DisplayPort sur le port d'entrée DisplayPort du VE901T avec un câble DisplayPort.
- 2 Branchez une extrémité du câble RJ-45 sur le port de sortie HDBaseT de l'émetteur. Branchez ensuite l'autre extrémité du câble RJ-45 sur le port d'entrée HDBaseT du récepteur.
- 3 Raccordez le port de sortie DisplayPort du VE901R au moniteur DisplayPort avec un câble DisplayPort.
- 4 Branchez le câble de l'adaptateur secteur sur la prise d'alimentation des deux unités VE901.

VE901R – Ansicht von oben

- 11 Videoausgang-LED
- 12 Verbindung-LED
- 13 Betrieb-LED

Hinweis:

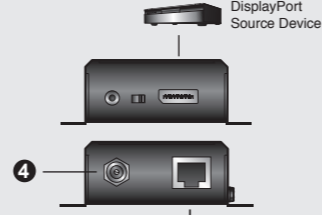
Der Port zur F/W-Aktualisierung ist dem technischen Support vorbehalten. Wenden Sie sich an Ihren Händler, falls Sie die Firmware eigenhändig aktualisieren möchten.

B Hardwareinstallation

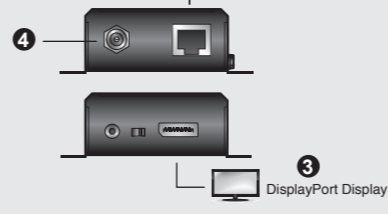
- 1 Verbinden Sie die DisplayPort-Videoquelle über ein DisplayPort-Kabel mit dem DisplayPort-Eingang des VE901T.
- 2 Verbinden Sie ein Ende des RJ-45-Kabels mit dem HDBaseT-Ausgang am Sender. Schließen Sie dann das andere Ende des RJ-45-Kabels an den HDBaseT-Eingang am Empfänger an.
- 3 Verbinden Sie den DisplayPort-Ausgang des VE901R über ein DisplayPort-Kabel mit dem DisplayPort-Monitor.
- 4 Schließen Sie das Netzteilkabel an den Netzanschluss an beiden VE901-Einheiten an.

B Hardware Installation

VE901T



VE901R



Extensor de DisplayPort HDBaseT-Lite VE901

www.aten.com

A Resumen de hardware

Vista frontal y posterior del VE901T

- 1 Puerto de actualización del F/W y conmutador
- 2 Puerto de entrada DisplayPort
- 3 Conector de alimentación
- 4 Puerto de salida HDBaseT

Vista de la parte superior del VE901T

- 5 LED de vínculo
- 6 LED de alimentación

Vista frontal y posterior del VE901R

- 7 Puerto de actualización del F/W y conmutador
- 8 Puerto de salida DisplayPort
- 9 Conector de alimentación
- 10 Puerto de entrada HDBaseT

Estensore DisplayPort HDBaseT-Lite VE901

www.aten.com

A Descrizione hardware

Veduta frontale e posteriore di VE901T

- 1 Porta e interruttore Aggiornamento firmware
- 2 Porta input DisplayPort
- 3 Connettore d'alimentazione
- 4 Porta output HDBaseT

Veduta superiore di VE901T

- 5 LED collegamento
- 6 LED alimentazione

Veduta frontale e posteriore di VE901R

- 7 Porta e interruttore Aggiornamento firmware
- 8 Porta output DisplayPort
- 9 Connettore d'alimentazione
- 10 Porta input HDBaseT

Удлинитель VE901 DisplayPort HDBaseT-Lite

www.aten.com

A Обзор аппаратного обеспечения

VE901T Вид спереди и сзади

- 1 Разъем для обновления микропрограммы и выключатель
- 2 Входной порт DisplayPort
- 3 Разъем питания
- 4 Выходной порт HDBaseT

VE901T Вид сверху

- 5 Индикатор связи
- 6 Индикатор питания

VE901R Вид спереди и сзади

- 7 Разъем для обновления микропрограммы и выключатель
- 8 Выходной порт DisplayPort
- 9 Разъем питания
- 10 Входной порт HDBaseT

VE901 Package Contents

- 1 VE901T DisplayPort HDBaseT-Lite Transmitter
- 1 VE901R DisplayPort HDBaseT-Lite Receiver
- 2 Power Adapters
- 1 User Instructions

VE901T Package Contents

- 1 VE901T DisplayPort HDBaseT-Lite Transmitter
- 1 Power Adapter
- 1 User Instructions

VE901R Package Contents

- 1 VE901R DisplayPort HDBaseT-Lite Receiver
- 1 Power Adapter
- 1 User Instructions

Support and Documentation Notice

All information, documentation, firmware, software utilities, and specifications contained in this package are subject to change without prior notification by the manufacturer.

To reduce the environmental impact of our products, ATEN documentation and software can be found online at <http://www.aten.com/download/>

Technical Support

www.aten.com/support

Scan for more information



EMC Information

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment

generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Warning: This equipment is compliant with Class A of CISPR 32. In a residential environment this equipment may cause radio interference.

Suggestion: Shielded twisted pair (STP) cables must be used with the unit to ensure compliance with FCC & CE standards.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device must not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

이 기기는 업무용 (A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

DisplayPort-HDBaseT-Lite-Extender VE901

www.aten.com

A Hardwareübersicht

VE901T – Ansicht von vorne und hinten

- 1 Port und Schalter zur F/W-Aktualisierung
- 2 DisplayPort-Eingang
- 3 Netzanschluss
- 4 HDBaseT-Ausgang

VE901T – Ansicht von oben

- 5 Verbindung-LED
- 6 Betrieb-LED

VE901R – Ansicht von vorne und hinten

- 7 Port und Schalter zur F/W-Aktualisierung
- 8 DisplayPort-Ausgang
- 9 Netzanschluss
- 10 HDBaseT-Eingang

