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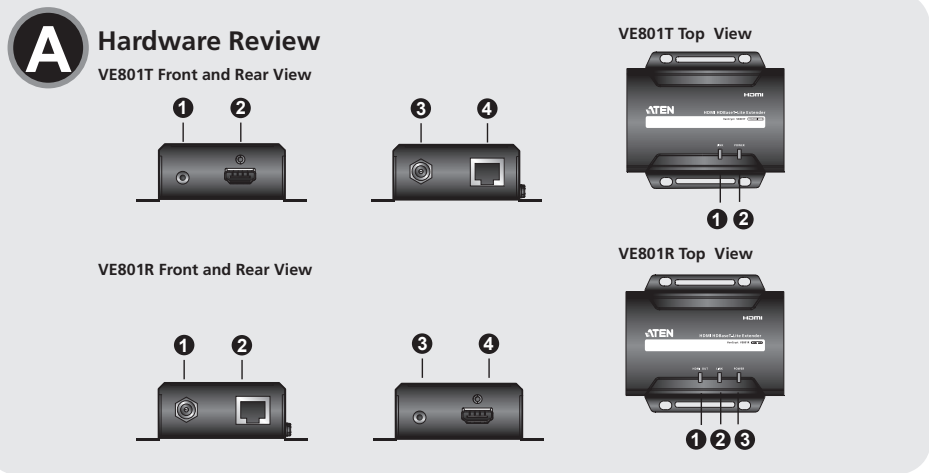
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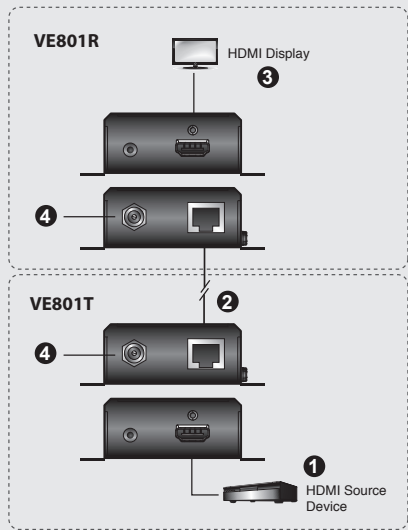


### Package Contents

- |  |   |  |
|--|---|--|
| <b>VE801</b><br>1 VE801T/R HDMI HDBaseT-Lite Extender<br>2 Power Adapters<br>1 User Instructions | <b>VE801T</b><br>1 VE801T HDMI HDBaseT-Lite Transmitter<br>1 Power Adapter<br>1 User Instructions | <b>VE801R</b><br>1 VE801R HDMI HDBaseT-Lite Receiver<br>1 Power Adapter<br>1 User Instructions |
|--|---|--|



### B Hardware Installation



#### Important Notice

Considering environmental protection, ATEN does not provide a fully printed user manual for this product. If the information contained in the Quick Start Guide is not enough for you to configure and operate your product, **please visit our website [www.aten.com](http://www.aten.com), and download the full user manual.**

**Online Registration**  
<http://eservice.aten.com>

**North America:**  
 1-888-999-ATEN Ext: 4988

**Technical Phone Support**  
 International:  
 886-2-86926959

**United Kingdom:**  
 44-8-4481-58923

The following contains information that relates to China:

部件名称	有害物质含量要求				
	铅	汞	六价铬	多溴联苯	多溴二苯醚
电源组件	○	○	○	○	○
其他组件	○	○	○	○	○

○ 表示该有害物质在该部件所有均质材料中的含量均在SJ/T 11363-2006规定的限量要求之下。  
 ● 表示符合欧盟的豁免条款，但该产品有害物质至少在该部件的某一均质材料中的含量超过SJ/T 11363-2006的限量要求。  
 X 表示该有害物质至少在该部件的某一均质材料中的含量超过SJ/T 11363-2006的限量要求。

#### 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.  
**CE Warning:** This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.  
**Suggestion:** Shielded twisted pair (STP) cables must be used with the unit to ensure compliance with FCC & CE standards.

All information, documentation, firmware, software utilities, and specifications contained in this package are subject to change without prior notification by the manufacturer. Please visit our website <http://www.aten.com/download/?cid=dds> for the most up-to-date versions.

### VE801 HDMI HDBaseT-Lite Extender Quick Start Guide

[www.aten.com](http://www.aten.com)

#### Hardware Review A

##### VE801T Front and Rear View

1. F/W Upgrade Port
2. HDMI Input Port
3. Power Jack
4. HDBaseT Output Port

##### VE801T Top View

1. Link LED
2. Power LED

##### VE801R Front and Rear View

1. Power Jack
2. HDBaseT Input Port
3. F/W Upgrade Port
4. HDMI Output Port

##### VE801R Top View

1. HDMI Out LED

2. Link LED
3. Power LED

#### Trouble Shooting

The Firmware upgrade port is reserved for tech support. If you would like to do firmware upgrade yourself, please contact your dealer.

#### Hardware Installation B

1. Connect the HDMI Input Port on the VE801T to the HDMI Output Port on your video source device using HDMI 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 HDMI Output Port on the VE801R to the HDMI Input Port on your video display device using HDMI Cable.
4. Plug the power adapter cable into the power jack on the VE801.

### VE801 Alargador HDMI HDBaseT-Lite Guía rápida

[www.aten.com](http://www.aten.com)

#### Presentación del hardware A

##### VE801T – Vistas frontal y posterior

1. Puerto de actualización del firmware
2. Puerto de entrada HDMI
3. Entrada de alimentación
4. Puerto de salida HDBaseT

##### VE801T – Panel superior

1. Indicador de enlace (Link)
2. Indicador de alimentación

##### VE801R – Vistas frontal y posterior

1. Entrada de alimentación
2. Puerto de entrada HDBaseT
3. Puerto de actualización del firmware
4. Puerto de salida HDMI

##### VE801R – Panel superior

1. Indicador LED de salida HDMI

### Estensore HDMI HDBaseT-Lite VE801 - Guida rapida

[www.aten.com](http://www.aten.com)

#### Hardware A

##### VE801T – vista anteriore e posteriore

1. Porta per aggiornamento F/W
2. Porta d'ingresso HDMI
3. Presa d'alimentazione
4. Porta d'uscita HDBaseT

##### VE801T – vista superiore

1. LED di collegamento
2. LED d'alimentazione

##### VE801R – vista anteriore e posteriore

1. Presa d'alimentazione
2. Porta d'ingresso HDBaseT
3. Porta per aggiornamento F/W
4. Porta d'uscita HDMI

##### VE801R – vista superiore

1. LED uscita HDMI

### Краткое руководство пользователя удлинителя HDMI HDBaseT-Lite VE801

[www.aten.com](http://www.aten.com)

#### Обзор оборудования A

##### Вид спереди и сзади VE801T

1. Порт обновления прошивки
2. Вход HDMI
3. Гнездо питания
4. Выход HDBaseT

##### Вид сверху VE801T

1. Индикатор соединения
2. Индикатор питания

##### Вид спереди и сзади VE801R

1. Гнездо питания
2. Вход HDBaseT
3. Порт обновления прошивки
4. Выход HDMI

##### Вид сверху VE801R

1. Индикатор выхода HDMI

2. Indicador de enlace (Link)
3. Indicador de alimentación

#### Solución de problemas

El puerto para actualizaciones del firmware está reservado para fines de soporte técnico. Si desea actualizar el firmware por su cuenta, póngase en contacto con su vendedor habitual.

#### Instalar el hardware B

1. Conecte el puerto de entrada HDMI del VE801T al puerto de salida HDMI de su dispositivo fuente de señal gráfica. Para ello, emplee un cable HDMI.
2. Conecte un extremo del cable de RJ-45 al puerto de salida HDBaseT del transmisor. Luego conecte el otro extremo del cable de RJ-45 al puerto de entrada HDBaseT del receptor.
3. Conecte el puerto de salida HDMI del VE801R al puerto de entrada HDMI de su dispositivo de visualización. Para ello, emplee un cable HDMI.
4. Conecte el cable del adaptador de alimentación a la entrada de alimentación del VE801.

2. LED di collegamento
3. LED d'alimentazione

#### Risoluzione dei problemi

La porta per l'aggiornamento del firmware è riservata all'assistenza tecnica. Se si desidera effettuare in proprio l'aggiornamento, rivolgersi al proprio rivenditore.

#### Installazione dell'hardware B

1. Collegare la porta d'ingresso HDMI del VE801T alla porta di uscita HDMI del dispositivo video sorgente tramite un cavo HDMI.
2. Collegare un'estremità del cavo RJ-45 alla porta di uscita HDBaseT del trasmettitore. Collegare quindi l'altra estremità del cavo RJ-45 alla porta d'ingresso HDBaseT del ricevitore.
3. Collegare la porta d'uscita HDMI del VE801R alla porta d'ingresso HDMI del dispositivo video sorgente tramite un cavo HDMI.
4. Inserire il cavo dell'alimentatore nella presa d'alimentazione del VE801.

2. Индикатор соединения
3. Индикатор питания

#### Поиск и устранение неисправностей

Порт обновления прошивки предназначен для специалистов службы технической поддержки. Для самостоятельного обновления прошивки свяжитесь с дилером.

#### Установка оборудования B

1. Соедините вход HDMI устройства VE801T с выходом HDMI источника видео с помощью кабеля HDMI.
2. Подключите один конец кабеля RJ-45 к выходу HDBaseT передатчика. Затем подключите другой конец кабеля RJ-45 к входу HDBaseT приемника.
3. Соедините выход HDMI устройства VE801R с входом HDMI источника видео с помощью кабеля HDMI.
4. Включите кабель адаптера питания в гнездо питания устройства VE801.

### Système d'extension HDBaseT-Lite HDMI VE801 – Guide de démarrage rapide

[www.aten.com](http://www.aten.com)

#### Description de l'appareil A

##### Vue avant et arrière VE801T

1. Port de mise à niveau du microprogramme
2. Port d'entrée HDMI
3. Prise d'alimentation
4. Port de sortie HDBaseT

##### Vue supérieure du VE801T

1. Voyant de liaison (Link)
2. Voyant d'alimentation

##### Vue avant et arrière VE801R

1. Prise d'alimentation
2. Port d'entrée HDBaseT
3. Port de mise à niveau du microprogramme
4. Port de sortie HDMI

##### Vue supérieure du VE801R

1. Voyant de sortie HDMI

2. Voyant de liaison (Link)
3. Voyant d'alimentation

#### Résolution des problèmes

Le port de mise à niveau du microprogramme est réservé à l'assistance technique. Si vous souhaitez effectuer vous-même la mise à niveau du microprogramme, veuillez contacter votre revendeur.

#### Installation du matériel B

1. Connectez le port d'entrée HDMI du module VE801T au port de sortie HDMI de votre périphérique vidéo source à l'aide d'un câble HDMI.
2. Connectez une extrémité du câble RJ-45 au port de sortie HDBaseT de l'émetteur. Ensuite, connectez l'autre extrémité du câble RJ-45 au port d'entrée HDBaseT du récepteur.
3. Connectez le port de sortie HDMI du module VE801R au port d'entrée HDMI de votre périphérique vidéo source à l'aide d'un câble HDMI.
4. Branchez le câble de l'adaptateur secteur dans la prise d'alimentation du module VE801.

### VE801 HDBaseT-Lite HDMI-Verlängerung Kurzanleitung

[www.aten.com](http://www.aten.com)

#### Hardwareübersicht A

##### VE801T – Vorder- und Rückseite

1. Port für Firmwareaktualisierung
2. HDMI-Eingang
3. Stromeingangsbuchse
4. HDBaseT-Ausgang

##### VE801T - Oberseite

1. Verbindungsanzeige
2. LED-Betriebsanzeige

##### VE801R – Vorder- und Rückseite

1. Stromeingangsbuchse
2. HDBaseT-Eingangsport
3. Port für Firmwareaktualisierung
4. HDMI-Ausgang

##### VE801R - Oberseite

1. LED-Anzeige des HDMI-Ausgangs

2. Verbindungsanzeige
3. LED-Betriebsanzeige

#### Problemlösung

Der Port zur Firmwareaktualisierung ist nur für Supportzwecke vorgesehen. Falls Sie selbst eine Firmwareaktualisierung durchführen möchten, wenden Sie sich an Ihren Fachhändler.

#### Hardware installieren B

1. Verbinden Sie den HDMI-Eingang am VE801T mit dem HDMI-Ausgang Ihrer Bildsignalquelle. Verwenden Sie dazu ein passendes HDMI-Kabel.
2. Verbinden Sie das eine Ende des RJ-45-Kabels mit dem HDBaseT-Ausgang der Sendeeinheit. Verbinden Sie anschließend das andere Ende des RJ-45-Kabels mit dem HDBaseT-Eingang der Empfangseinheit.
3. Verbinden Sie den HDMI-Ausgang am VE801R mit dem HDMI-Eingang Ihres Anzeigegerätes. Verwenden Sie dazu ein passendes HDMI-Kabel.
4. Verbinden Sie das Kabel des Netzteils mit der Stromeingangsbuchse am VE801.

