



UH3232 USB-C Multiport mini Dock Quick Start Guide

© Copyright 2017 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.

Printing Date: 05/2017

Package Contents

- 1 UH3232 USB-C Multiport Mini Dock
- 1 User Instructions

A Hardware Review



B Installation



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 B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. Any changes or modifications made to this equipment may void the user's authority to operate this equipment. This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna;
- Increase the separation between the equipment and receiver;
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected;
- Consult the dealer or an experienced radio/television technician for help.

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.

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 가정용 (B급) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

UH3232 USB-C Multiport Mini Dock

A Hardware Review

Top / Front View

- 1 USB-C Cable
- 2 Gigabit LAN Port
- 3 USB 3.1 Gen1 Port
- 4 VGA Port
- 5 HDMI Port

Requirements

USB-C enabled computer with one of the following operating systems:

- Windows® 10 (32-bit / 64-bit) and above
- Mac OS X 10.12 and above

B Installation

- 1 Use the UH3232's USB-C cable to connect the USB-C enabled computer to the UH3232.
- 2 Connect an HDMI or VGA monitor* to their respective port on the UH3232.

***Note:** Only connect one monitor to the UH3232. If a VGA and HDMI monitor are connected to the UH3232 at the same time, the HDMI port will have priority and will display the video.

- 3 Use a USB cable to connect a USB 3.0/2.0/1.1 peripheral device to the USB 3.1 Gen1 port.
- 4 Use an Ethernet cable to connect the Gigabit LAN port to an internet connection.

C Configuration & Settings

Supported VGA Resolutions

Horizontal	Vertical	Frame Rate
2048	1152	60 Hz
1920	1080	60 Hz
1366	768	60 Hz
1360	768	60 Hz
1280	768	60 Hz
1280	720	60 Hz
1024	768	60 Hz

Supported HDMI Resolutions

Horizontal	Vertical	Frame Rate
3840	2160	30 Hz
2560	1440	60 Hz
2560	1600	60 Hz
1920	1080	60 Hz

Mini station d'accueil multiport USB-C UH3232

A Aperçu du matériel

Vue de dessus / devant

- 1 Câble USB-C
- 2 Port LAN Gigabit
- 3 Port USB 3.1 Gen1
- 4 Port VGA
- 5 Port HDMI

Conditions requises

Ordinateur équipé USB-C avec un des systèmes d'exploitation suivants :

- Windows® 10 (32-bits / 64-bits) et supérieur
- Mac OS X 10.12 et supérieur

B Installation

- 1 Utilisez le câble USB-C de l'UH3232 pour raccorder le port USB-C d'un ordinateur à l'UH3232.
- 2 Raccordez un moniteur HDMI ou VGA* au port respectif sur l'UH3232.

***Remarque :** Raccordez un seul moniteur à l'UH3232. Si un moniteur VGA et un moniteur HDMI sont connectés simultanément à l'UH3232, le port HDMI a la priorité et affiche la vidéo.

- 3 Utilisez un câble USB pour raccorder un périphérique USB 3.0/2.0/1.1 au port USB 3.1 Gen1.
- 4 Utilisez un câble Ethernet pour raccorder le port LAN Gigabit à une connexion Internet.

C Configuration et paramètres

Résolutions VGA prises en charge

Horizontal	Vertical	Débit d'images
2048	1152	60 Hz
1920	1080	60 Hz
1366	768	60 Hz
1360	768	60 Hz
1280	768	60 Hz
1280	720	60 Hz
1024	768	60 Hz

Résolutions HDMI prises en charge

Horizontal	Vertical	Débit d'images
3840	2160	30 Hz
2560	1440	60 Hz
2560	1600	60 Hz
1920	1080	60 Hz

USB-C-Multiport-Mini-Dock UH3232

A Hardwareübersicht

Ansicht von oben / vorne

- 1 USB-C-Kabel
- 2 Gigabit-LAN-Anschluss
- 3 USB-3.1-Gen1-Anschluss
- 4 VGA-Anschluss
- 5 HDMI-Anschluss

Anforderungen

USB-C-fähiger Computer mit einem der folgenden Betriebssysteme:

- Windows® 10 (32 Bit / 64 Bit) und aktueller
- Mac OS X 10.12 und aktueller

B Installation

- 1 Verbinden Sie den USB-fähigen Computer über das USB-C-Kabel des UH3232 mit dem UH3232.
- 2 Verbinden Sie einen HDMI- oder VGA-Monitor* mit dem entsprechenden Anschluss am UH3232.

***Hinweis:** Sie können nur einen Monitor mit dem UH3232 verbinden. Falls VGA- und HDMI-Monitor gleichzeitig mit dem UH3232 verbunden sind, hat der HDMI-Anschluss Priorität und zeigt das Video.

- 3 Verbinden Sie USB-3.0/2.0/1.1-Peripheriegeräte über ein USB-Kabel mit dem USB-3.1-Gen1-Anschluss.
- 4 Verbinden Sie den Gigabit-LAN-Anschluss über ein Ethernet-Kabel mit einer Internetverbindung.

C Konfiguration und Einstellungen

Unterstützte VGA-Auflösungen

Horizontale	Vertikale	Bildwiederholfrequenz
2048	1152	60 Hz
1920	1080	60 Hz
1366	768	60 Hz
1360	768	60 Hz
1280	768	60 Hz
1280	720	60 Hz
1024	768	60 Hz

Unterstützte HDMI-Auflösungen

Horizontale	Vertikale	Bildwiederholfrequenz
3840	2160	30 Hz
2560	1440	60 Hz
2560	1600	60 Hz
1920	1080	60 Hz

Mini base de acoplamiento USB-C Multipuerto UH3232

A Resumen de hardware

Vista Superior / Frontal

- 1 Cable USB-C
- 2 Puerto LAN Gigabit
- 3 Puerto USB 3.1 Gen1
- 4 Puerto VGA
- 5 Puerto HDMI

Requisitos

PC con USB-C habilitado y con uno de los siguientes sistemas operativos:

- Windows® 10 (32-bit / 64-bit) y superior
- Mac OS X 10.12 y superior

B Instalación

- 1 Utilice el cable USB-C del UH3232 para conectar el PC compatible con USB-C al UH3232.
- 2 Conecte un monitor HDMI o VGA * a su puerto respectivo en el UH3232.

***Nota:** Conecte un solo monitor al UH3232. Si un monitor VGA y un HDMI están conectados al UH3232 al mismo tiempo, el puerto HDMI tendrá prioridad y mostrará el video.

- 3 Utilice un cable USB para conectar un dispositivo periférico USB 3.0 / 2.0 / 1.1 al puerto USB 3.1 Gen1.
- 4 Utilice un cable Ethernet para conectar el puerto LAN Gigabit a una conexión a Internet.

C Ajustes y configuración

Resoluciones VGA compatibles

Horizontal	Vertical	Velocidad de fotogramas
2048	1152	60 Hz
1920	1080	60 Hz
1366	768	60 Hz
1360	768	60 Hz
1280	768	60 Hz
1280	720	60 Hz
1024	768	60 Hz

Resoluciones HDMI compatibles

Horizontal	Vertical	Velocidad de fotogramas
3840	2160	30 Hz
2560	1440	60 Hz
2560	1600	60 Hz
1920	1080	60 Hz

Docking multiporta USB-C UH3232

A Descrizione hardware

Vista frontale/dall'alto

- 1 Cavo USB-C
- 2 Porta LAN Gigabit
- 3 Porta USB 3.1 Gen1
- 4 Porta VGA
- 5 Porta HDMI

Requisiti

Computer abilitato per USB-C con uno dei seguenti sistemi operativi:

- Windows® 10 (32-bit / 64-bit) e superiore
- Mac OS X 10.12 e superiore

B Installazione

- 1 Utilizzare il cavo USB-C UH3232 per collegare il computer abilitato per USB-C all'UH3232.
- 2 Collegare un monitor* HDMI o VGA alle rispettive porte dell'UH3232.

***Nota:** Collegare un solo monitor all'UH3232. Se si collegano contemporaneamente monitor VGA e HDMI all'UH3232, la porta HDMI ha la priorità e viene visualizzato il video.

- 3 Usare un cavo USB per collegare una periferica USB 3.0/2.0/1.1 alla porta USB 3.1 Gen1.
- 4 Usare un cavo Ethernet per collegare la porta LAN Gigabit a una connessione Internet.

C Configurazione e impostazioni

Risoluzioni VGA supportate

Orizzontale	Verticale	Velocità di commutazione
2048	1152	60 Hz
1920	1080	60 Hz
1366	768	60 Hz
1360	768	60 Hz
1280	768	60 Hz
1280	720	60 Hz
1024	768	60 Hz

Risoluzioni HDMI supportate

Orizzontale	Verticale	Velocità di commutazione
3840	2160	30 Hz
2560	1440	60 Hz
2560	1600	60 Hz
1920	1080	60 Hz

www.aten.com

www.aten.com

www.aten.com

www.aten.com

www.aten.com

