

# ATEN

## UH3235

### USB-C 4K Ultra Mini Dock with Power Pass-Through Quick Start Guide

© Copyright 2019 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: 07/2019



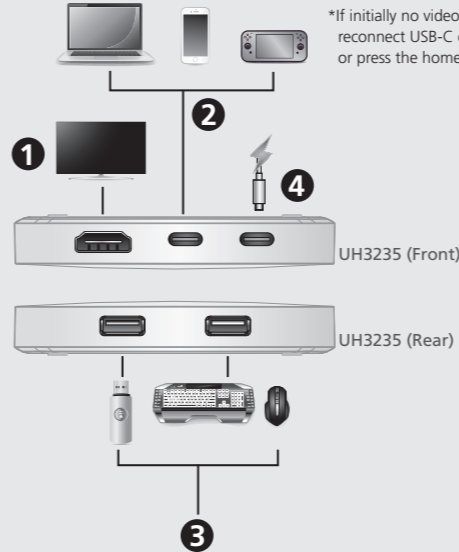
#### Package Contents

- 1 USB-C 4K Ultra Mini Dock with Power Pass-Through
- 1 USB-C Cable
- 1 User Instructions

#### A Hardware Review



#### B Hardware Installation



\*If initially no video is detected, disconnect and reconnect USB-C cable from USB-C game console or press the home button on the console.

#### 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](http://www.aten.com/support)

#### EMC Information

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT:

This equipment has been tested and found to comply with the limits for a Class B digital service, 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/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 may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Important.** Before proceeding, download the *Installation and Operation Manual* by visiting the website, [www.aten.com](http://www.aten.com) and navigating to the product page. The manual includes important warnings, loading specifications and grounding instructions.

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

Scan for more information



UH3235 USB-C 4K Ultra Mini Dock with Power Pass-Through

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

#### A Hardware Review

- 1 HDMI Output Port
- 2 USB-C Host Port
- 3 USB-C DC-in Port\*
- 4 USB 3.2 Gen 1 Type-A Port
- 5 USB 2.0 Type-A Port

\*A power adapter with USB-C charging function is needed. Please use Limited Power Source (LPS) certified USB-C PD Power Adapter. For mobile device charging, over 25Watt is recommended.

#### System Requirements

Windows 10 and above, USB-C enabled computer with DP Alt Mode

Mac OS X 10.12 and above, USB-C enabled computer

Android 8.0 and later, USB-C enabled Smartphone / Tablet with DP Alt Mode\*

\*Only Samsung and Huawei support PC-like operation, others only support mirror mode. For a list of supporting mobile device, refer to UH3235's user manual.

#### B Hardware Installation

- 1 Plug an HDMI monitor to the HDMI Output Port of the unit.
- 2 Connect a host to the USB-C Host Port of the unit. (Refer to System Requirement above for recommended hosts)
- 3 Connect USB peripheral devices to the USB 3.2 Gen 1 and USB 2.0 ports of the unit\*.
- 4 (Optional) Connect a USB-C power adapter to the USB-C DC-In Port\*\*.

\*USB Game Console only supports video output

\*\*If you connect to USB-C Game Console, original power adapter from USB-C Game Console is needed. Additional power adapter is needed for Samsung S8/S8+ DeX mode.

#### Declaration

Samsung DeX / Huawei Desktop Mode is a registered application of Samsung Electronics / Huawei Technology. UH3235 is not manufactured, sponsored, licensed or distributed by Samsung Electronics / Huawei Technology.

Estación UH3235 USB-C 4K Ultra Mini con transferencia de energía

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

#### A Revisión del hardware

- 1 Puerto de salida HDMI
- 2 Puerto USB-C Host
- 3 Puerto de entrada DC USB-C\*
- 4 Puerto USB 3.2 Gen 1 Type-A
- 5 Puerto USB 2.0 tipo A

\*Necesita un adaptador de corriente con función de carga USB-C. Utilice un adaptador de alimentación USB-C PD con certificado de fuente de alimentación limitada (LPS). Para carga de dispositivos móviles, se recomiendan más de 25W.

#### Requisitos del sistema

Windows 10 o superior, ordenador compatible con USB-C con modo DP Alt

Ordenador Mac OS X 10.12 o superior, compatible con USB-C

Smartphone / Tablet Android 8.0 y superior, compatible con USB-C con modo DP Alt\*

\*Solo Samsung y Huawei admiten operaciones similares a un PC, otros solo admiten el modo espejo. Para obtener una lista de dispositivos móviles compatibles, consulte el manual del usuario del UH3235.

Dock UH3235 USB-C 4K Ultra Mini con pass-through di alimentazione

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

#### A Revisione Hardware

- 1 Uscita HDMI
- 2 Porta host USB-C
- 3 Porta DC-in USB-C \*
- 4 USB 3.2 Gen 1 Porta Tipo-A
- 5 Porta USB 2.0 tipo A

\*Serve un alimentatore con funzione di ricarica tramite USB-C. Utilizzare un alimentatore USB-C PD certificato Limited Power Source (LPS). Per la ricarica di dispositivi mobili, si consigliano più di 25 watt.

#### Requisiti di sistema

Windows 10 e versioni successive, computer abilitato per USB-C con modalità DP Alt

Mac OS X 10.12 e versioni successive, computer abilitato per USB-C

Android 8.0 e versioni successive, smartphone/tablet abilitato per USB-C con modalità DP Alt \*

\*Solo Samsung e Huawei supportano il funzionamento simile al PC, altri supportano solo la modalità mirror. Per un elenco dei dispositivi mobili supportati, consultare il manuale utente dell'UH3235.

Миниатюрная док-станция UH3235 4K с интерфейсом USB-C и функцией сквозной передачи питания

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

#### A Обзор оборудования

- 1 Выходной порт HDMI
- 2 Порт USB-C для хост-компьютеров
- 3 Порт USB-C DC-in (подключение питания)\*
- 4 Порт USB 3.2 Gen 1 типа A
- 5 Порт USB 2.0 типа A

\*Требуется адаптер питания с функцией зарядки через USB-C. Используйте сертифицированный адаптер питания ограниченной мощности (LPS), соответствующий спецификации USB-C PD. Для зарядки мобильных устройств рекомендуется мощность более 25 Вт.

#### Системные требования

Компьютер с ОС Windows 10 и выше, портом USB-C и поддержкой режима DP Alt Mode

Компьютер с ОС Mac OS X 10.12 и выше и портом USB-C

Смартфон/планшет на базе Android 8.0 или более поздней версии с портом USB-C и поддержкой режима DP Alt Mode\*

\*Только устройства Samsung и Huawei поддерживают режим работы, аналогичный работе на ПК, остальные поддерживают только режим зеркала. Список поддерживающих мобильных устройств представлен в руководстве пользователя UH3235.

Mini Dock 4K USB-C UH3235 avec Alimentation Indirecte

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

#### A Présentation du matériel

- 1 Port de Sortie HDMI
- 2 Connecteur Hôte USB-C
- 3 Port USB-C à entrée CC\*
- 4 Port USB 3.2 Gen 1 Type-A
- 5 Port USB 2.0 Type-A

\*Un adaptateur électrique avec fonction de charge USB-C est requis. Veuillez utiliser un Adaptateur Électrique PD USB-C certifié Source à Puissance Limitée (SPL). Pour charger un appareil mobile, plus der 25Watt est recommandé.

#### Exigences du Système

Windows 10 et plus, ordinateur équipé USB-C avec Mode DP Alt

Mac OS X 10.12 et plus, ordinateur équipé USB-C

Android 8.0 et plus, smartphone/tablette équipé(e) USB-C avec Mode DP Alt\*

\*Seuls Samsung et Huawei supportent une opération type PC, les autres marques ne supportent que le mode miroir. Pour une liste d'appareils mobiles supportés, veuillez consulter le manuel utilisateur d'UH3235.

UH3235 USB-C 4K Ultra Mini Dock mit Strom Passthrough

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

#### A Hardware Übersicht

- 1 HDMI Ausgang
- 2 USB-C Host Port
- 3 USB-C DC - Eingang Port\*
- 4 USB 3.2 Gen 1 Typ-A Port
- 5 USB 2.0 Typ-A Anschluss

\*Netzteil mit USB-C Ladefunktion wird benötigt. Bitte verwenden Sie ein Limited Power Source (LPS) zertifiziertes USB-C PD-Netzteil. Für das Laden von mobilen Geräten werden mehr als 25 Watt empfohlen.

#### Systemanforderungen

Windows 10 und höher, USB-C-fähiger Computer mit DP Alt Modus

Mac OS X 10.12 und höher, USB-C-fähiger Computer

Android 8.0 und höher, USB-C-fähiges Smartphone /Tablet mit DP Alt Modus\*

\*Nur Samsung und Huawei unterstützen den PC-ähnlichen Betrieb, andere unterstützen nur den Spiegelmodus. Eine Liste der unterstützten mobilen Geräte finden Sie im Benutzerhandbuch des UH3235.

#### B Installation matérielle

- 1 Branchez un écran HDMI au Port de Sortie HDMI de l'unité.
- 2 Connectez un hôte au Port d'Hôte USB-C de l'unité. (Consultez les Exigences du Système ci-dessus pour les hôtes recommandés)
- 3 Connectez les appareils périphériques USB aux Ports USB 3.2 Gen 1 et USB 2.0 de l'unité\*.
- 4 (Facultatif) Connectez un adaptateur électrique USB-C au Port d'entrée CC USB-C\*\*.

\*USB-C Game Console ne supporte que la sortie vidéo

\*\*Si vous vous connectez à USB-C Game Console, l'adaptateur électrique original de USB-C Game Console est requis. Un adaptateur électrique supplémentaire est requis pour Samsung S8/S8+ mode DeX.

#### Déclaration

Samsung DeX / Huawei Mode Desktop est une application déposée de Samsung Electronics / Huawei Technology. UH3235 n'est pas fabriqué, sponsorisé, licencié ni distribué par Samsung Electronics / Huawei Technology.

#### B Hardware Installation

- 1 Schließen Sie einen HDMI-Monitor an den HDMI-Ausgang des Geräts an.
- 2 Verbinden Sie einen Host mit dem USB-C Host Port des Geräts. (Siehe Systemanforderungen oben für empfohlene Hosts)
- 3 Schließen Sie USB-Peripheriegeräte an die USB 3.2 Gen 1 und USB 2.0 Ports des Geräts an\*.
- 4 (Optional) Schließen Sie ein USB-C Netzteil an den USB-C DC-Eingang Port\*\* an.

\*USB-C Game Console unterstützt nur die Videoausgabe

\*\*Wenn Sie eine Verbindung zu USB-C Game Console herstellen, wird das Original-Netzteil des USB-C Game Console benötigt. Für den Samsung S8/S8+ DeX Modus wird ein zusätzliches Netzteil benötigt.

#### Erklärung

Samsung DeX / Huawei Desktop Modus ist eine registrierte Anwendung von Samsung Electronics / Huawei Technology. Der UH3235 wird von Samsung Electronics / Huawei Technology nicht hergestellt, gesponsert, lizenziert oder vertrieben.

#### B Установка оборудования

- 1 Подключите HDMI-монитор к выходному HDMI-порту док-станции.
- 2 Подключите хост-компьютер к порту USB-C для хост-компьютеров на док-станции (рекомендованные хост-компьютеры указаны выше, в разделе «Системные требования»).
- 3 Подключите периферийные USB-устройства к портам USB 3.2 Gen 1 и USB 2.0 на док-станции\*.
- 4 (Дополнительно) Подключите адаптер питания USB-C к порту USB-C DC-In\*\*.

\* USB-C Game Console поддерживает только вывод видео

\*\* При подключении к игровой консоли с портом USB-C требуется оригинальный адаптер питания. Дополнительный адаптер питания требуется для режима Samsung S8/S8+ DeX.

#### Заявление

Samsung DeX / Huawei Desktop Mode является зарегистрированным приложением компании Samsung Electronics / Huawei Technology. Док-станция UH3235 не производится, не спонсируется, не лицензируется и не распространяется компаниями Samsung Electronics / Huawei Technology.

