

USB-C Travel Dock with Power Pass-Through

UH3238

Designed and made to be a portable and versatile connectivity solution, the UH3238 USB-C Travel Dock with Power Pass-Through contains 5 essential ports — one audio port, two USB Type-A ports, one HDMI port, and one USB-C DC in port — to provide connectivity and power supply for users that travel and require mobile office scenarios. The Thunderbolt™ 3 and USB 3.2 Gen 1- compatible interface guarantees superior data transmission speed up to 5 Gbps. With the support for up to 4K HDMI (3840 x 2160 @ 60Hz), the device allows users to multitask at stunningly realistic UHD resolution. The UH3238 boasts a plug-and-play design and is compatible with all major operating systems (Windows®, macOS X, iPadOS, and Android). Weighing at just 44g, it is a compact, yet competent, and ideal data and power transmission solution for every mobile workstation ecosystem.











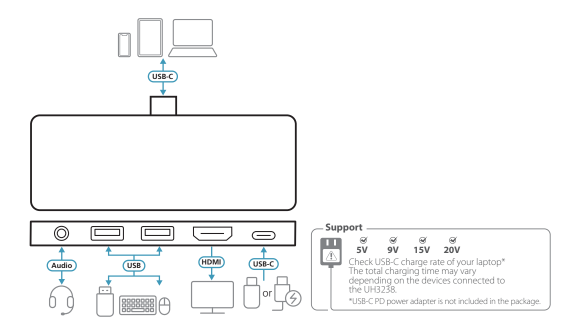




Features

- 5-in-1 travel dock that includes one audio port, two USB Type-A ports, one HDMI port, and one USB-C DC in port
- Supports USB PD 3.0 for charging up to 92W via USB-C PD power adapter power profiles include 5V, 9V, 15V, 20V
- Supports DP 1.4 Alt mode with up to 4K (3840 x 2160) @ 60Hz for superior video output
- Plug and Play no drivers needed
- Works with all major operating systems: Windows®, macOS X, iPad Pro (USB-C), and Android
- Compatible with Thunderbolt™ 3 (USB-C)
- Compact, lightweight design for mobile workstation





Specifications

adapter needed) 3840 x 2160 @ 60Hz* *To get max. bandwidth, upstream should support standard DP1.4 Alt mode with DSC3:1 and HBR3. When connecting a DP1.2 Alt mode supported upstream, the max. resolution of HDMI is 4K @ 30Hz due to bandwidth limitation Power Consumption 5V, 8W Windows® 10 or later, USB-C enabled computer with DP Alt Mode* *With Intel 7th-Generation Core Processor (Kaby-Lake) and above. More info about CPU generation, please find: https://www.intel.com/content/www/us/en/processors-numbers.html macOS X 10.12 or later, USB-C enabled computer		UH3238	
Computer USB 3.2 Gen 1 Type-C 2 x USB 3.2 Gen 1 Type-A Female (Blue)* 1 x USB 3.2 Gen 1 Type-A supports BC 1.2 (5V, 7.5W) *a. 1 x USB 3.2 Gen 1 Type-A supports SV, 4.5W *c. The total output of 2 x USB-A ports is max. 5V, 9W *d. 1 x USB 3.2 Gen 1 Type-C supports 5V, 7.5W *e. The total output of 3 x USB (2A+1C) ports is max. 5V, 7.5W Video Output 1 x HDMI Female (Black) Audio 1 x 3.5mm stereo 4-pole microphone and headphone jack 1 x USB-C Female (supports USB 3.2 Gen 1 Data transfer)* *supports PD 3.0 for laptop charging up to 92W. Power profiles include 5V, 9V, 15V, 20V (additional USB-C PD power adapter needed) 3840 x 2160 @ 60Hz* *To get max. bandwidth, upstream should support standard DP1.4 Alt mode with DSC3:1 and HBR3. When connecting a DP1.2 Alt mode supported upstream, the max. resolution of HDMI is 4K @ 30Hz due to bandwidth limitation Power Consumption System Requirements System Requirements Windows® 10 or later, USB-C enabled computer with DP Alt Mode* *With Intel 7th-Generation Core Processor (Kaby-Lake) and above. More info about CPU generation, please find: https://www.intel.com/content/www/us/en/processors-numbers.html macOS X 10.12 or later, USB-C enabled computer	Computer Connections	1	
2 x USB 3.2 Gen 1 Type-A Female (Blue)* 1 x USB 3.2 Gen 1 Type-A supports BC 1.2 (5V, 7.5W) *a. 1 x USB 3.2 Gen 1 Type-A supports BC 1.2 (5V, 7.5W) *b. 1 x USB 3.2 Gen 1 Type-A supports BC 1.2 (5V, 7.5W) *b. 1 x USB 3.2 Gen 1 Type-A supports SV, 4.5W *c. The total output of 2 x USB-A ports is max. 5V, 9W *d. 1 x USB 3.2 Gen 1 Type-C supports 5V, 7.5W *e. The total output of 3 x USB (2A+1C) ports is max. 5V, 7.5W Video Output 1 x HDMI Female (Black) Audio 1 x 3.5mm stereo 4-pole microphone and headphone jack 1 x USB-C Female (supports USB 3.2 Gen 1 Data transfer)* *Supports PD 3.0 for laptop charging up to 92W. Power profiles include 5V, 9V, 15V, 20V (additional USB-C PD powe adapter needed) 3840 x 2160 @ 60Hz* *To get max. bandwidth, upstream should support standard DP1.4 Alt mode with DSC3:1 and HBR3. When connecting a DP1.2 Alt mode supported upstream, the max. resolution of HDMI is 4K @ 30Hz due to bandwidth limitation Power Consumption 5V, 8W Windows® 10 or later, USB-C enabled computer with DP Alt Mode* *With Intel 7th-Generation Core Processor (Kaby-Lake) and above. More info about CPU generation, please find: https://www.intel.com/content/www/us/en/processors/processor-numbers.html macOS X 10.12 or later, USB-C enabled computer	Connectors		
Device 1 x USB 3.2 Gen 1 Type-C Female (Black)* *a. 1 x USB 3.2 Gen 1 Type-A supports BC 1.2 (5V, 7.5W) *b. 1 x USB 3.2 Gen 1 Type-A supports SV, 4.5W *c. The total output of 2 x USB-A ports is max. 5V, 9W *d. 1 x USB 3.2 Gen 1 Type-C supports 5V, 7.5W *e. The total output of 3 x USB (2A+1C) ports is max. 5V, 7.5W Video Output 1 x HDMI Female (Black) Audio 1 x 3.5mm stereo 4-pole microphone and headphone jack 1 x USB-C Female (supports USB 3.2 Gen 1 Data transfer)* *Supports PD 3.0 for laptop charging up to 92W. Power profiles include 5V, 9V, 15V, 20V (additional USB-C PD powe adapter needed) 3840 x 2160 @ 60Hz* *To get max. bandwidth, upstream should support standard DP1.4 Alt mode with DSC3:1 and HBR3. When connecting a DP1.2 Alt mode supported upstream, the max. resolution of HDMI is 4K @ 30Hz due to bandwidth limitation Fower Consumption 5V, 8W Windows® 10 or later, USB-C enabled computer with DP Alt Mode* *With Intel 7th-Generation Core Processor (Kaby-Lake) and above. More info about CPU generation, please find: https://www.intel.com/content/www/us/en/processors/processor-numbers.html macOS X 10.12 or later, USB-C enabled computer	Computer	USB 3.2 Gen 1 Type-C	
Audio 1 x 3.5mm stereo 4-pole microphone and headphone jack 1 x USB-C Female (supports USB 3.2 Gen 1 Data transfer)* *Supports PD 3.0 for laptop charging up to 92W. Power profiles include 5V, 9V, 15V, 20V (additional USB-C PD power adapter needed) 3840 x 2160 @ 60Hz* *To get max. bandwidth, upstream should support standard DP1.4 Alt mode with DSC3:1 and HBR3. When connecting a DP1.2 Alt mode supported upstream, the max. resolution of HDMI is 4K @ 30Hz due to bandwidth limitation Power Consumption 5V, 8W Windows® 10 or later, USB-C enabled computer with DP Alt Mode* *With Intel 7th-Generation Core Processor (Kaby-Lake) and above. More info about CPU generation, please find: https://www.intel.com/content/www/us/en/processors-numbers.html macOS X 10.12 or later, USB-C enabled computer	Device	1 x USB 3.2 Gen 1 Type-C Female (Black)* *a. 1 x USB 3.2 Gen 1 Type-A supports BC 1.2 (5V, 7.5W) *b. 1 x USB 3.2 Gen 1 Type-A supports 5V, 4.5W *c. The total output of 2 x USB-A ports is max. 5V, 9W *d. 1 x USB 3.2 Gen 1 Type-C supports 5V, 7.5W *e. The total output of 3 x USB (2A+1C) ports is max. 5V, 7.5W	
Power Supports PD 3.0 for laptop charging up to 92W. Power profiles include 5V, 9V, 15V, 20V (additional USB-C PD power adapter needed) 3840 x 2160 @ 60Hz* *To get max. bandwidth, upstream should support standard DP1.4 Alt mode with DSC3:1 and HBR3. When connecting a DP1.2 Alt mode supported upstream, the max. resolution of HDMI is 4K @ 30Hz due to bandwidth limitation Power Consumption 5V, 8W Windows® 10 or later, USB-C enabled computer with DP Alt Mode* *With Intel 7th-Generation Core Processor (Kaby-Lake) and above. More info about CPU generation, please find: https://www.intel.com/content/www/us/en/processors-numbers.html macOS X 10.12 or later, USB-C enabled computer	Video Output	1 x HDMI Female (Black)	
Supports PD 3.0 for laptop charging up to 92W. Power profiles include 5V, 9V, 15V, 20V (additional USB-C PD power adapter needed) 3840 x 2160 @ 60Hz *To get max. bandwidth, upstream should support standard DP1.4 Alt mode with DSC3:1 and HBR3. When connecting a DP1.2 Alt mode supported upstream, the max. resolution of HDMI is 4K @ 30Hz due to bandwidth limitation Power Consumption 5V, 8W Windows® 10 or later, USB-C enabled computer with DP Alt Mode* *With Intel 7th-Generation Core Processor (Kaby-Lake) and above. More info about CPU generation, please find: https://www.intel.com/content/www/us/en/processor-numbers.html macOS X 10.12 or later, USB-C enabled computer	Audio		
To get max. bandwidth, upstream should support standard DP1.4 Alt mode with DSC3:1 and HBR3. When connecting a DP1.2 Alt mode supported upstream, the max. resolution of HDMI is 4K @ 30Hz due to bandwidth limitation Power Consumption 5V, 8W Windows® 10 or later, USB-C enabled computer with DP Alt Mode *With Intel 7th-Generation Core Processor (Kaby-Lake) and above. More info about CPU generation, please find: https://www.intel.com/content/www/us/en/processors/processor-numbers.html macOS X 10.12 or later, USB-C enabled computer	Power	*Supports PD 3.0 for laptop charging up to 92W. Power profiles include 5V, 9V, 15V, 20V (additional USB-C PD power	
Windows® 10 or later, USB-C enabled computer with DP Alt Mode* *With Intel 7th-Generation Core Processor (Kaby-Lake) and above. More info about CPU generation, please find: https://www.intel.com/content/www/us/en/processors/processor-numbers.html macOS X 10.12 or later, USB-C enabled computer	Video Resolution	*To get max. bandwidth, upstream should support standard DP1.4 Alt mode with DSC3:1 and HBR3. When connecting	
*With Intel 7th-Generation Core Processor (Kaby-Lake) and above. More info about CPU generation, please find: https://www.intel.com/content/www/us/en/processors/processor-numbers.html macOS X 10.12 or later, USB-C enabled computer	Power Consumption	5V, 8W	
iPadOS 13.1 or later, iPad Pro (USB-C) Android 8.0 or later, USB-C enabled Smartphone with DP Alt Mode	System Requirements	*With Intel 7 th -Generation Core Processor (Kaby-Lake) and above. More info about CPU generation, please find: https://www.intel.com/content/www/us/en/processors/processor-numbers.html macOS X 10.12 or later, USB-C enabled computer iPadOS 13.1 or later, iPad Pro (USB-C)	
Environmental	Environmental		
Operating Temperature 0 – 40°C	Operating Temperature	0 – 40°C	
Storage Temperature -20 – 60°C	Storage Temperature	-20 – 60°C	
Humidity 0 – 80% RH, Non-condensing	Humidity	0 – 80% RH, Non-condensing	
Physical Properties			
Housing Aluminum	Housing	Aluminum	
Weight 44 g	Weight	44 g	
Dimensions (L x W x H) 9.00 x 3.20 x 0.82 cm	Dimensions (L x W x H)	9.00 x 3.20 x 0.82 cm	

ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datung Rd., Sijhih District., New Taipei City 221, Taiwan Phone: 886-2-8692-6789 Fax: 886-2-8692-6767 www.aten.com E-mail: marketing@aten.com

Product information is subject to change without prior notice.

Released: 07/2021 V1.0

© Copyright 2021 ATEN® International Co. Ltd.
ATEN and the ATEN logo are registered trademarks of ATEN International Co., Ltd.
All rights reserved. All other trademarks are the property of their respective owners.
The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are
trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

