

---

## UH3237

USB-C Multiport Dock with Power Pass-Through

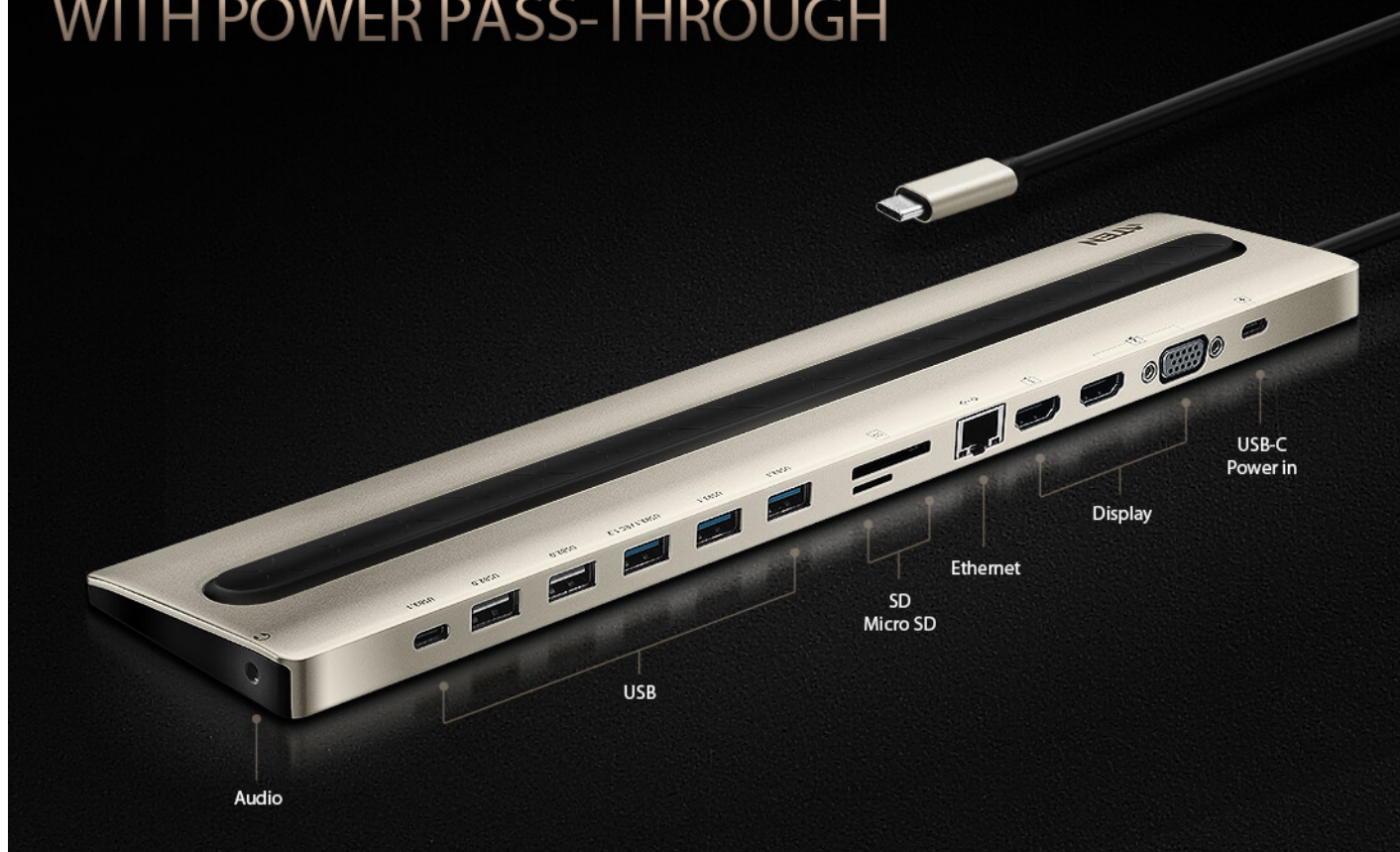


**STUNNING STYLE.  
SERIOUS EXPANSION.**

Any port you demand, the UH3237 delivers.



# UH3237 13-IN-1 USB-C DOCK WITH POWER PASS-THROUGH





#### **GOLD-AND-BLACK PREMIUM DESIGN**

Expansion can be stylish now. The UH3237 is an elegant masterpiece, exquisitely crafted from solid aluminum with a gold-and-black premium design. Slim, stylish, and powerful – all forged into one.

#### **13-IN-1, CREATE WITHOUT CONSTRAINT**

This ultimate USB-C dock covers every port you could ever imagine for your laptop/MacBook. Power, video, audio, and data, all through one single cable.







### **More Pixels, More Productivity**

Expand your view by connecting up to two additional displays with versatile video output ports, which support single 4K resolution or dual 1080P resolution.

### **ONE DOCK, TWO USAGE SCENARIOS**

You can either put it beside the laptop or place your laptop directly on top of the dock for a neat and clean space. The connector cable can also be folded under the dock, making it easier to carry on-the-go





#### 85W POWER TO EVERYTHING YOU NEED

The 85W USB-C power delivery pass-through charges your laptop/MacBook and also handles your power-hungry devices.

## Talk to Our Experts

If you prefer to have ATEN contact you, please complete the form and a representative will be in touch with you shortly

Downloaded from <http://ajph.org/> on November 10, 2014





## Features

The ultra-sleek ATEN USB-C Multiport Dock is a one-step total upgrade for your laptop that provides all the extra expansion capabilities that you need. Simply use one cable to add up to 13 devices, with power delivery pass-through to boost your productivity with extra HDMI, VGA, USB 3.2 Gen 1, USB 2.0, SD/MicroSD, Ethernet and Audio connections.

Enjoy stunning 4K video or a dual HD monitor setup with HDMI, and VGA functionality. The UH3237 routes video from a source computer to a HDMI monitor via a single cable while maintaining the highest quality 4K resolution. You can also mirror or extend your Windows USB-C laptop to two monitors at 1920 x 1080@60hz.

The UH3237 also supports USB-C Power Delivery Pass-Through up to 85W, which means it can provide power to your device via a USB-C PD power adapter with the PD profile specifications of 5V, 9V, 12V, 15V, 20V.

The integrated USB 3.2 Gen 1 Type-A port supports data transfer rate up to 5Gbps, giving seamless access to USB flash drive. The USB 2.0 Type-A port are designed for keyboard and mouse to minimize the signal interference. The equipped Type-C data port can be used for the latest USB-C devices.

This ergonomic, plug-and-play device (no software drivers are needed) is compatible with all major operating systems (Windows, OS X and iPad Pro). Save space on your desktop by placing your laptop directly on top of the lightweight yet rugged dock or display the dock next to your monitors for a stylish, minimalist workstation.

- Expands up to 13 devices instantly through a USB-C cable
- Supports USB power delivery 3.0 (PD3.0) for laptop charging up to 85W via USB-C PD power adapter – power profiles include 5V, 9V, 12V, 15V, 20V
- Supports single display output resolution up to 4K@30 (3840x2160@30Hz) on a single HDMI or dual display output at 1080p (1920 x 1080 @ 60Hz)
- 1 x USB 3.2 Gen 1 Type-A port supports Battery Charging Specification Revision 1.2 (BC 1.2) for fast-charging device
- 1 x USB 3.2 Gen 1 Type-C data port for latest USB-C device
- Stylish and ultra slim design allows user to place a 15" laptop directly on the top of the docking station and save more desk space\*
- Enhanced EMI protection by increasing the cable braid density and adding conductive foam
- Built-in memory card readers (SD/MMC/Micro SD)
- Works with all major operating systems: Windows®, OS X®, and iPad Pro
- Compatible with Thunderbolt 3 (USB-C)
- 3.5mm Stereo 4-Pole Audio Jack with Microphone
- Gigabit Ethernet
- Apple M1 chip compatible

\*Fits 13"~15" laptop with a USB-C port on the left side.

## Specifications

Computer Connections	1
Connectors	
Computer	30 cm USB 3.1 Gen1 Type-C tethered cable
Device	2 x USB 2.0 Type-A Female (Black)* 3 x USB 3.2 Gen 1 Type-A Female (Blue)* 1 x USB 3.2 Gen 1 Type-C Female (Data Only)*  *The total output of 6 USB Ports is max. 5V, 10W.
Video Output	2 x HDMI Female 1 x VGA Female
LAN Ports	1 x Gigabit Ethernet Female (Black)
Audio	1 x 3.5mm stereo 4-pole microphone and headphone jack
Power	1 x USB Type-C Female*  * Supports USB Power Delivery 3.0 for charging up to 85W, power profiles includes 5V, 9V, 12V, and 20V. * For device charging, a Limited Power Source (LPS) certified single port USB-C PD power adapter over 65 Watt is recommended. * The minimum system power requirement for basic USB functions and video output should be at least 5V, 15W.

Performance	
Flash Memory	1 x SD Card Slot (SD/SDHC/SDXC) 1 x Micro SD Card Slot (Micro SD/SDHC/SDXC up to 128G)
Video Resolution	Single View: HDMI - 3840x 2160@30hz or VGA -1920 x 1080@60hz Dual View*: 2 x HDMI – 1920 x 1080@60hz  * For Dual-View to work, a computer's graphics card must support MST technology. Mac computers only support a single-view output.
Power Consumption	DC5V:15W:66BTU
System Requirements	Windows 10 and above, 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: <a href="https://www.intel.com/content/www/us/en/processors/processor-numbers.html">https://www.intel.com/content/www/us/en/processors/processor-numbers.html</a>  Mac OS X 10.12 and above, USB-C enabled computer  iPadOS 13.1 and above, iPad Pro (USB-C)* *iPad Pro only supports single view in mirror mode
Environmental	
Operating Temperature	0–40°C
Storage Temperature	-20–60°C
Humidity	0–80% RH, Non-condensing
Physical Properties	
Housing	Top Cover – Aluminum Bottom Panel - Plastic
Weight	0.37 kg ( 0.81 lb )
Dimensions (L x W x H)	35.03 x 7.50 x 1.48 cm (13.79 x 2.95 x 0.58 in.)
Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.

Diagram

