

### **UH3231**

USB-C Dual-DisplayPort Mini Dock



The ATEN UH3231 is a USB-C Dual-DisplayPort Mini Dock which transforms your USB-C device to a dual monitor workstation. It's compliant with the latest USB 3.2 Type-C specifications and supports a variety of video converters that can convert HDMI,DVI or VGA outputs for use in dual display mode. The UH3231 can route video from the source device to two DisplayPort monitors, splitting the video transmission for a dual-view display via a single cable while maintaining a high quality resolution up to 1080p.

The UH3231 USB-C Dual-DisplayPort Mini Dock uses USB-C connections to create high-speed and reliable data transfers between a laptop or computer with the ability to connect up to 128 additional peripherals, including Dual DP and USB 3.0 devices. The UH3231's slim and light design makes it ideal to maximize your workspace and travel with for business on the go.



### Features

- USB 3.2 Gen1 compliant
- Connects a computer to two DisplayPort monitors with Dual-View output
- Supports 4K (UHD) resolutions via single display output
- Supports dual-display video output up to 1920 x 1080 simultaneously\*
- USB 3.2 Gen1 port with data transfer rates up to 5 Gbps
- Supports variety of video converters via Dual mode DisplayPort standard
- Plug and Play no drivers or external power adapter needed
- Works with all major operating systems: Windows®, OS X®, Android and iPad Pro
  - \* With Intel 7th- Generation Core Processor (Kaby Lake) and above. For Dual-View to work, a computers graphics card must support MST technology. Mac computers, Android and iPad Pro only support a single-view output

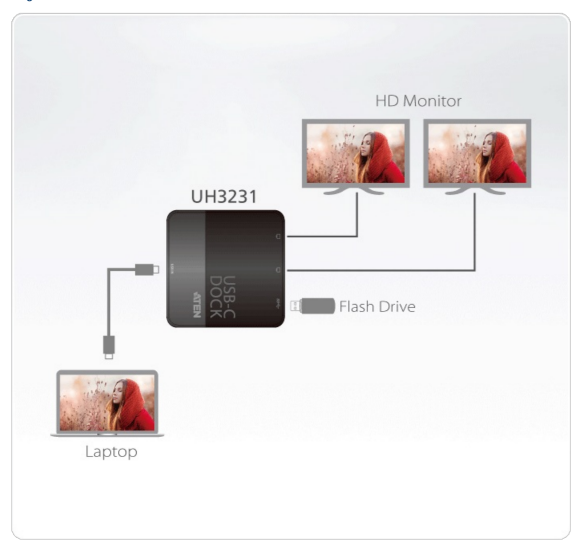


## Specification

Computer Connections	1
Connectors	
Computer	1 x USB-C Female (Black)
Device	1 x USB 3.2 Gen1 Type A Female (Blue)
Video Output	2 x DisplayPort Female (Black)
LEDs	
Power	1 (Blue/Orange)
Video Resolution	Single-View: DisplayPort - 3840*2160@30*  Dual-View:**
	DisplayPort - 1920*1080@60*  ** 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  For video output to work through a USB-C port, device with DP Alt Mode support is required. The UH3231 supports DP++ standard for using optional active/passive video adapter to convert DP signals to DVI/HDMI.  ** 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:0.81W:23BTU/h  Note:  The measurement in Watts indicates the typical power consumption of the device with no external loading.  The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.
Package Contents	1 x 1m USB-C Cable
Environmental	
Operating Temperature	0–40°C
Storage Temperature	-20–60°C
Humidity	0–80% RH, Non-condensing
Physical Propert	ies
Housing	Plastic
Weight	0.10 kg ( 0.22 lb )
Dimensions (L x W x H)	9.37 x 9.30 x 2.68 cm (3.69 x 3.66 x 1.06 in.)
Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.



### Diagram



# ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datong 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



© Copyright 2015 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.