

### **US3311**

2-Port 4K DisplayPort USB-C KVM Dock Switch with Power Pass-through







#### Switch Between 2 USB-C Laptops

US3311 takes our agile and powerful KVM switch solutions to another dimension. It enables plug-n-play single <u>USB-C</u> cable connection so that 2 laptops can share 1 monitor and 1 keyboard and mouse set, plus 4K@60 and 4-port USB 3.2 SuperSpeed connectivity significantly save desk space and boost your efficiency.





#### Superb 4-Port SuperSpeed Expansion

With 4 USB 3.2 gen1 ports, transfer data at up to 5Gb/s. Charge and power external devices, no need for an extra USB hub.



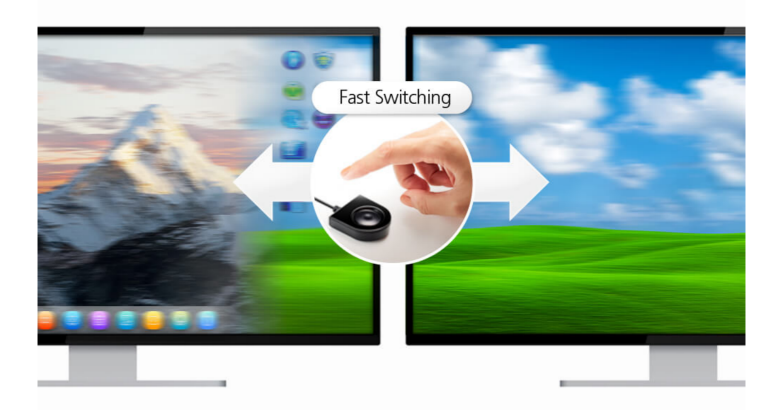


#### Unreal Switching Speed

Exclusive ATEN technology brings astoundingly fast switching speed. Switching between two systems takes three seconds,\* making your workflow more efficient than ever before.

\*This result is tested by ATEN. Actual switching speed may differ based on your computer's performance.





#### **Always Correct Resolutions and Display Configurations**

ATEN's patented <u>Video DynaSync</u>™ ensures correct resolutions and display configurations when switching ports under all operating systems, ensuring smooth desktop operation.



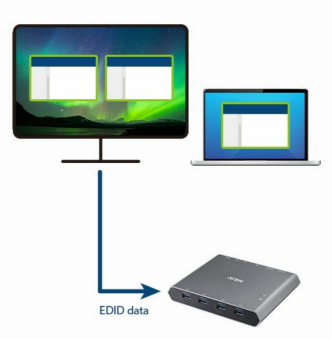
# Without Video **DynaSync™**

Incorrect display settings and shifted windows



## With Video **DynaSync™**

**Always-optimized video** 



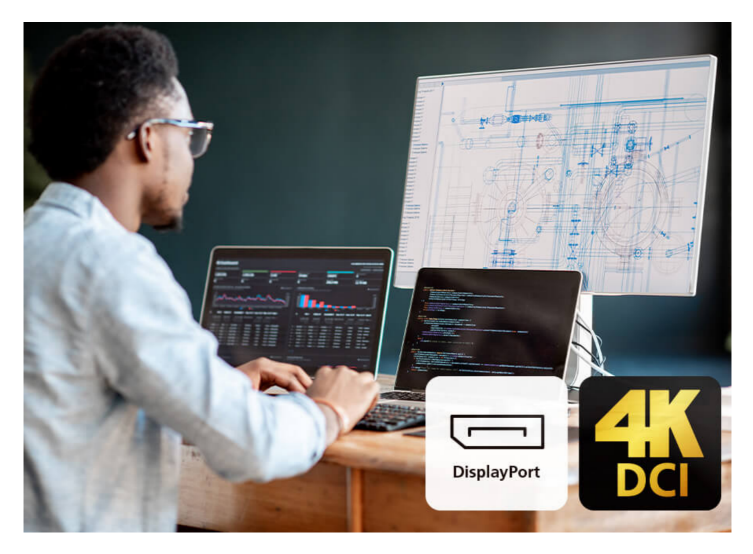
## Contact Us

Get a quote for this product or get in touch with our sales experts

Get Quote

Contact Sales





#### Exceptional AV Performance in Vivid 4K@60Hz

US3311 empowers your desktop operations with visual enhancement thanks to 4K DCI compliance. It supports up to 3840x2160@60Hz and also works with 21:9 Ultrawide and 32:9 super Ultrawide monitors for graphics-intensive work.

#### Work While Charging with 100W Power Delivery

 $\label{the:usb-condition} \textbf{The} \underline{\textbf{USB-C}} \ \textbf{KVM} \ \textbf{dock} \ \textbf{switch} \ \textbf{also} \ \textbf{works} \ \textbf{as} \ \textbf{a} \ \textbf{charging} \ \textbf{station} \ \textbf{to} \ \textbf{keep} \ \textbf{you} \\ \underline{\textbf{USB-C}} \ \textbf{devices} \ \textbf{and} \ \textbf{USB} \ \textbf{peripherals} \ \textbf{powered} \ \textbf{on}.$ 





#### **Essential Applications**

The US3311 Dock Switch is perfectly suited to graphics / data intensive and multitasking operations in the following scenarios:





**Product Comparison** 

## **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





#### Features

Built to deliver easy control and seamless switching between dual USB-C hosts, the US3311 is a 2-in-1 solution combining a KVM switch and a multiport dock with 4 x USB Type-A ports, 1 x DisplayPort, 1 x USB-C PD input, and 1 x DC jack input. Quick switching from one laptop to the other is made easy through one press of the dedicated port switch button, enabling use of the same USB peripherals and a single DisplayPort monitor for two host devices. Work efficiency is boosted without the need to switch workstations or unplug peripherals.

Other highlights include video resolution support for up to 4K (3840 x 2160) @ 60 Hz, ensuring that every video detail is displayed in crisp UHD quality. The US3311 is a 4-port USB 3.2 Gen 1 Type-A hub with up to 5 Gbps data transfer rates while supporting high-speed downstream devices. Furthermore, the Power Delivery 3.0 technology enables charging of the host device with up to 100 W, allowing your laptop to obtain the maximum power via your <u>USB-C</u> power adapter. The US3311 helps save valuable desk space and expands the functionality and connectivity of your Mac laptops, creating an ultra-powerful <u>USB-C</u> workstation.

- 2-in-1 solution for 2 <u>USB-C</u> host devices combines a KVM switch and a multiport dock with 4 x USB 3.2 Gen 1 Type-A ports, 1 x DisplayPort, 1 x <u>USB-C</u> PD input, and 1 x DC jack input
- Superior video quality up to True 4K (3840 X 2160 @ 60 Hz)
- ATEN <u>Video DynaSync</u> Technology eliminates boot-up display problems and optimizes resolutions when switching among video sources
- USB 3.2 Gen 1 compliant
- Up to 5 Gbps data transfer rates
- Supports DP 1.4 Alt Mode
- Supports PD 3.0 up to 100 W USB PD charging allows your laptop to obtain the maximum power via your USB-C power adapter
- Host device selection via the included port switch button
- Plug-and-Play no drivers needed

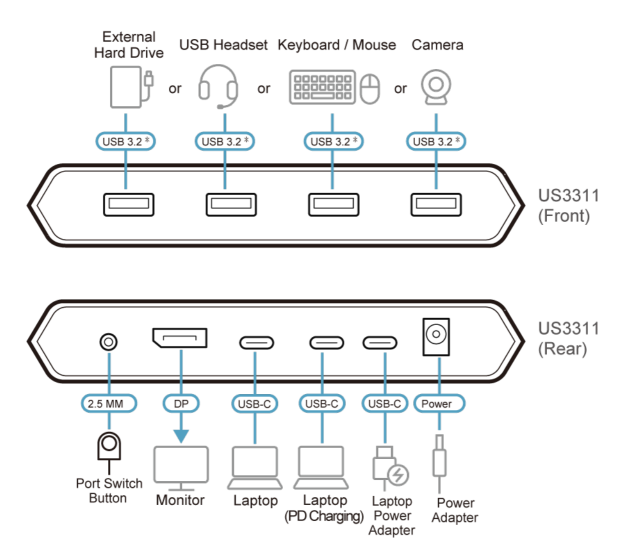


#### **Specifications**

Computer Connections	2
Connectors	
Computer	CPU1: 1 x USB Type C Female CPU2: 1 x USB Type C Female
Device	4 x USB 3.2 Gen 1 Type-A Female
Video Output	1 x DisplayPort Female
Power	1 x DC jack for 12V 3.3A 1 x USB-C Female* Port 1: Supports USB-C PD laptop charging at 5V, 9V, 15V, 20V output* Port 2: Supports max. 5V, 3A output  *Supports maximum 100W USB-C PD power adapter input.  *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, 3A.
Port Selection	
Input	Port Switch Button
Video Resolution	Up to 3840 x 2160@60hz
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: https://www.intel.com/content/www/us/en/processors/processor-numbers.html  Mac OS X 10.12 and above, USB-C enabled computer  Android 8.0 and later, USB-C enabled Smartphone 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 US3311's user manual.  iPadOS 13.1 and above, iPad Pro (USB-C)*  *Support video output in mirror mode
Power	
Maximum Input Power Rating	DC12V, 3.3A
Power Consumption	DC12V:1.68W:117BTU
LEDs	
Selected	2 (White)
Environmental	
Operating Temperature	0-40°C
Storage Temperature	-20-60°C
Humidity	0–80% RH, Non-condensing
Physical Properties	
Housing	Aluminum
Weight	0.35 kg ( 0.77 lb )
Dimensions (L x W x H)	14.30 x 11.90 x 2.38 cm (5.63 x 4.69 x 0.94 in.)
Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.



#### Diagram



\*The indicated ports are USB 3.2 Gen 1 compliant.

#### 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.