

US4322

2 x 2 USB 3.2 Gen 1 Sharing Switch



essentials

2 X 2 USB 3.2 Gen 1 Sharing Switch



US4322

SuperSpeed

5 Gbps

Data Transfer

Computer



USB-A x2

Peripheral



USB-A x2



Bus-Powered Design

Multiplatform Support

Windows | macOS | Linux



Accent Light



One-Button Switch



Simply Better Connections

Style Meets Efficiency. One-Touch USB Sharing.

essentials 2 X 2 USB 3.2 Gen 1 Sharing Switch US4322

All references to and depictions of compatible products, including those produced by Apple or Elgato, are for compatibility demonstration purposes only, not intended to suggest any endorsement or sponsorship by or affiliation with those product manufacturers.

The US4322 is a compact 2-Port USB Sharing Switch that ensures smooth peripheral sharing between two computers. It brings both efficiency and style to professional and personal workspaces. With an intuitive push-play experience and a space-saving design, the US4322 is a valuable addition to any dual-computer desktop setup – whether you're working, studying, or gaming. Powered by IntelliKey™, you can easily switch control of up to two USB peripherals between systems at the press of a button.



Aesthetic

Compact.

Portable.





Simply Better Connections



Share All Devices with One-Button
Switch



Bus-Powered via USB

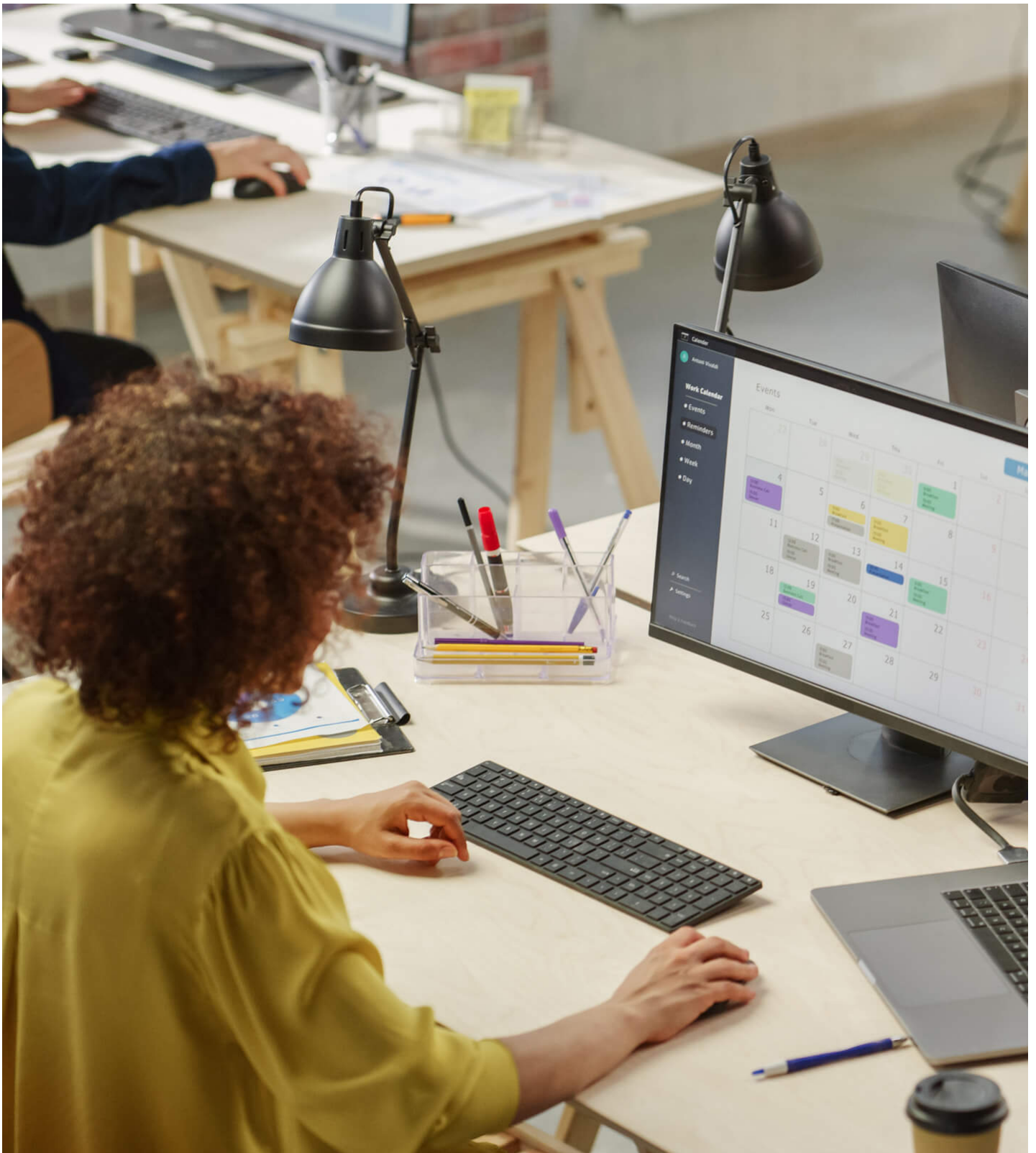
The switch automatically powers on when connected to a computer.



Save Time with 5 Gbps
SuperSpeed Data Transfer







What's in the Box



2 X 2 USB 3.2 Gen 1 Sharing Switch

US4322



USB Type-A to Type-A cable x2
(1.5 m)

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

First Name *
Last Name *
- Country *
Company *
Email *
Phone Number *
- Customer Type *
Job Title *



Accent Light



Compact Design



USB 3.2 Gen 1



One Button Switch

Features

- InstaSync™ Technology
 - Fast USB switching capability that keeps the flow smooth and uninterrupted
- Two USB Device Sharing Across Two Computers
 - Farewell to the need of swapping cables and peripherals between two separate computers
- 5 Gbps Data Transfer with USB 3.2 Gen 1
 - Up to 5 Gbps SuperSpeed data transfer rates, which is about 10 times faster than the USB 2.0 standard, allow users to transfer large files quickly and efficiently
- Quick Switch via Built-In Pushbutton
 - Enjoy the hassle-free experience of switching USB peripherals between two systems with just one single button press
- Compact Enclosure with Accent Lighting
 - Aesthetically pleasing with its accent lighting and a casing so compact that it occupies very little space
- Hot Pluggable
 - Allows adding / removal of the peripherals/computers connected to the installation without having to power down the switch. Besides, no drivers or software is required
- OS Independent
 - Compatible with mainstream operating systems including Windows, macOS, and Linux

Specification

Computer Connections	2
Port Selection	Pushbutton
Connectors	
Computer	2 x USB Type-A Female (Blue)
Device	2 x USB Type-A Female (Blue)
Cable Length	
USB Cable	2 x USB 3.2 Gen 1 Type-A to Type-A Cable (1.5 m)
LEDs	
Selected	2 (Orange)
Power	2 (Orange, Bottom Side)
Environmental	
Operating Temperature	0 – 40 °C
Storage Temperature	-20 – 60 °C
Humidity	10 – 80 % RH, Non-condensing
Physical Properties	
Housing	Plastic
Weight	0.03 kg (0.07 lb)
Dimensions (L x W x H)	6.10 x 5.65 x 1.52 cm (2.4 x 2.22 x 0.6 in.)
Carton Lot	20 pcs
Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.

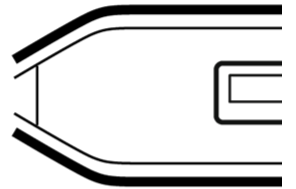
Diagram

Lap

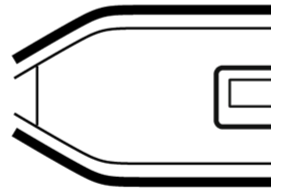


US

US4322
Rear View



US4322
Front View



US



Printer



or
Can



Simply Better Connections

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.