

4x4 USB 3.1 Gen 1 Industrial Hub Switch

US33441

 The US3344I is a 4-port USB3.1 Gen1 Industrial Switch that enables 4 computers to share the use USB3.1 Gen1 devices, such as keyboard, mouse and other peripheral devices. The peripheral focus can be given to a computer manually by using pushbutton on the switch.

It eliminates the cost the implement the complicate redundant systems and equipments for each computer. The US3344I chassis and rack mountable design is suitable for industrial environment. For extra convenience, it features an external remote control port that can simplify cabling layout via traditional RS-422/RS-485 signals.

The US3344I allows for a neat and tidy installation –The USB cables are bundled to save the extra cost of purchasing USB cables.



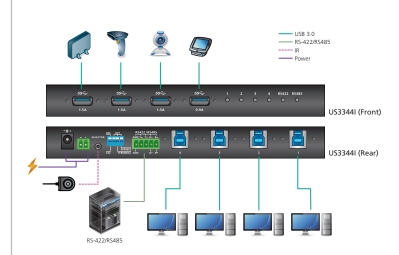






Features

- Enables four computers to share USB peripheral up to four devices
- Supports USB 3.1 Gen1 specification, maximum data transfer rates up to 5Gbps
- Multiplatform support Windows, Mac and Linux
- LED indicators display port focus
- Metal mechanical cassis with wall mountable designs
- Support aftermarket USB M2 screw locking cable
- Support port selection via remote controller or RS-422/RS-485 link through 5-pin terminal block
- Hot pluggable
- Support DC 9-24V power input by terminal block
- Support Battery Charging V1.2 and over current protection



Specifications

Function	US3344I
Computer Connections	4
Connectors	
Computer	4 x USB Type-B Female (Blue)
Device	4 x USB Type-A Female (Blue)
Serial	1 x 5-pin Terminal Plug (Green)
Power	1 x 2-pin 9-24V Terminal Plug (Green)
Power (Optional)	1 x 12V DC Jack Female (Black)
Power Mode	Terminal Block / DC Jack Power Adapter
Port Selection	Remote port selector / Serial command
LEDs	
Selected	4 (Green)
Serial	RS-422 (Orange)
	RS-485 (Green)
Cable Length	
USB Cable	2x USB 3.1 Gen 1 Type-B to Type-A Cables 1.2M
	2x USB 3.1 Gen 1 Type-B to Type-A Cables 1.8M
Remote Port Selector	1.8 m
Environmental	
Humidity	0–80% RH, Non-condensing
Operating Temperature	0-50°C
Storage Temperature	-20–60°C
Physical Properties	
Housing	Metal
Weight	1.04 kg
Dimensions (L x W x H)	20.00 x 8.00 x 2.50 cm

Product information is subject to change without prior notice.

Publish Date: 10/2020 V2.0



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

