

## 16 Port USB 3.2 Gen 1 Hub w/ ESD Surge Protection



Industrial Grade | +12~24V DC Input | Surge Protection | Surface Mountable | DIN Rail | Rack Mount | 5 Gbps | Screw Lock

Model No. USB3-16U1





- **Protect Your Equipment:** The 16-port USB 3.2 Gen 1 features 350 Watts of surge protection and 15kV ESD protection to keep your connected peripherals safe from
- Super Fast Speeds: This USB hub is 3.2 Gen 1 compliant, ensuring super-fast 5Gbps data transfer speeds. It supports super speed, high speed and full speed which enables it to be compatible with USB 2.0 / 1.1.
- Superior Build Quality: Housed in a rugged steel chassis with built in mountable flanges, the 16-port hub is perfect for installations in offices, labs, warehouses, heavy machinery, automation equipment, and other industrial applications.
- **Upstream:** 2 Selectable USB ports, Type B connector, Screw-lock type
- **Downstream:** 16 USB ports, Type A connectors, Screw-lock
- Power Connector: 2-Pin Terminal Block, DC Barrel
- LED Indicators: 16 LEDs for each downstream port to indicate the current bus power states
- Mounting Options: Wall, Surface, and DIN Rail
- Supply Current: 0.9A USB Bus Power for Each Downstream Port

Interested? LEARN MORE →

### **Questions?** Speak to an engineering expert today!

Our on site engineers are ready to help you with your build.

1-727-209-1300 (Local) expert@coolgear.com



We Speak Your Speak - When you reach out to our support, you'll find yourself in the hands of a solutionoriented, knowledgeable expert ready to answer whatever question you throw at them. Go ahead, test us. We're Ready For Integration, Every Time. - Coolgear streamlines the task of selecting charging and connectivity products. For over 20 years our rugged, off-the-shelf USB hubs and serial products are ready to go for your next project.

Within every great machine, lives Coolgear. - At Coolgear, we're just as passionate about building

manufacturing methods, and conducts rigorous testing to ensure all our products are industrial-grade. This means greater duty cycle, zero data loss, and longer lasting builds. We promise.,	

# PRODUCT SPECIFICATIONS

#### Looking for product documentation?

View CAD Models, Data sheet and Drawings here >



Operating Temperature 0°C to 55°C (32°F to 131°F)

**Environmental Storage Temperature** -20 to 75°C (-4 to 167°F)

**Humidity** 5% ~ 95% (non-condensing)

**ESD Protection** 15KV Surge Protection for Each Port

Isolated/Surge Protected Yes

Performance Max Data Transfer Rate 5Gbps

Over Voltage Protection Y per buck
Surge Protection 350W
Chipset GL 3522

Charging Protocols

Apple 2.4A, Charging Downstream Port (CDP), Dedicated

Charging Port (DCP)

Hardware LED Indicators Power

**Overall Power Per USB** 

**Port** 

5V per port

Per USB Port Current 0.9A

Product Information

**USB** 

Other Data

Warranty 1 year from date of purchase

Input Voltage +12~24V DC

Over Voltage Protection Y per buck

Power Source

2-Pin Terminal Block, AC Adapter Not Included

Idle Consumption .70mA @ 24V Terminal Power, 13.98mA Bus Powered,

343.7mA @ 12V Terminal Power

**External Power Required** Yes

Software OS Support Win 11, Linux, Mac OSX, Win 10, Win 7, Win 8

What's in the Box Package Contents

2-Pin Terminal Block, DIN Rail Clip(s), Hub, Rack Mounting

Flanges, Screw Pack, USB-A to USB-B Cable

USB Type USB 3.0

**Upstream USB Ports** 2 Type-B Female USB **Downstream USB Ports** 16 Type-A Female USB

Isolated/Surge Protected Yes
Screw Lock Compatible Yes
Color Black

Item Dimensions (L × W ×

12.15 × 5.12 × 1.74 in.

Mechanical Item Weight 2.05 lbs.

H)

**Mounting Style** Surface / Wall Mount, Din-Rail Mount, Rack Mount

Ports 16 USB Ports

Material of Construction Galvanized Steel

UPC 729440692094

Series RMS-UH (Rack Mount Series Hubs)

Weight 3.75 lbs

**Dimensions**  $14.5 \times 10.75 \times 4 \text{ in}$ 

## Ready to Buy? Let's get to work!

Purchase order lets set you up.

Online with Credit card Orders shipped same day!

\*orders placed prior to 3:30pm EST

1-888-688-2188 (Toll free)

sales@coolgear.com