

# 4 Port USB 2.0 Over IP Network Device Sharing Hub w/ Screw-Locking Ports & Status LEDs



Industrial Grade | +7~24V DC Input | Surface Mountable | 480 Mbps

Model No. USBG-4NET





- Network Device Sharing: USB devices connected to the 4-Port USB 2.0 Over IP Network Hub can be made available to remote clients over LAN. The USB 2.0 Over IP Network 4-Port Hub shares USB devices over the TCP/IP network.
- High Speeds: This USB hub is 2.0 compliant, ensuring fast 480Mbps data transfer speeds for devices shared over the network. It supports high speed and full speed which enables it to be compatible with USB 1.1.
- Superior Build Quality: Housed in a rugged steel chassis with built in mountable flanges, the 4-port hub is perfect for installations in offices, data centers, labs, warehouses, kiosks, and other applications.
- LED Indicators: Network, Port Status, USB Link, & Power
- LAN Port: 1 RJ45 Connector
- **Upstream:** 1 USB Port, Type B connector, Screw-lock Type
- Downstream: 4 USB ports, Type A connectors, Screw-lock Type
- Power Connector: 2-Pin Terminal Block, DC Barrel 2.1mm
   ID × 5.5mm OD
- Mounting Options: Wall & Surface

Interested? LEARN MORE >

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

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

<sup>1</sup> 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 solution-oriented, 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 great products as you are. That's why we aim to meet or exceed your build specs every time.,

**Advanced Engineering** - Coolgear painstakingly sources high-quality components, oversees all manufacturing methods, and conducts rigorous testing to ensure all our products are industrial-grade. This



# 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°C to 85°C (-4°F to 185°F)

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

**Network Ethernet Interface** 10/100/1000 Mbps Ethernet Port

**Isolated/Surge Protected** Yes

Performance Max Data Transfer Rate 480Mbps

Over Voltage Protection Y per buck

**Chipset** E3868M4-B, GL 852G **Hardware** 

**LED Indicators** Port Status, Power, USB Link

Product Information

**USB** 

**Warranty** 1 year from date of purchase

Input Voltage +7~24V DC

Over Voltage Protection Y per buck

**Power Source** 2-Pin Terminal Block, AC Adapter Included, DC Barrel Jack

2.1mm ID x 5.5mm OD

Idle Consumption 45.86mA @ 12V Terminal Power

Adapter Input Current 1.8A

Adapter Input Voltage 100~240V AC

Adapter Output Current 3A
Adapter Output Voltage 12V DC
External Power Required Yes

**Software OS Support** Win 7, Win Vista, Win XP

What's in the Box Package Contents 2-Pin Terminal Block, Hub, Power Adapter

USB Type USB 2.0

Upstream USB Ports1 Type-B Female USBDownstream USB Ports4 Type-A Female USB

**Isolated/Surge Protected** Yes **Screw Lock Compatible** Yes

Item Dimensions (L × W ×

H)

 $6.01 (7.01 \text{ w/flange}) \times 2.35 \times 0.91 \text{ in.}$ 

Item Weight 0.650 lbs. Mechanical

Mounting Style Surface / Wall Mount

Ports 4 USB Ports

Material of Construction Galvanized Steel

Compliance Compliance IEEE 802.3

**UPC** 736983901538

Other Data

Series NWS-UH (Networking Series Hubs)

Weight 1.8 lbs

**Dimensions**  $6.5 \times 9.5 \times 2 \text{ in}$ 

## 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