



10 Port USB 2.0 AC Charger with 4 Port Hub



AC Charger - 4 Ports Data

Model No. USBG-10PCH-B1



10 Port USB 2.0 Charger with Built-in 4 Port Hub. Simultaneously charge mobile devices and access data from the same place.

- USB AC Charger plus 4 port data hub.
- Can charge 10 individual devices at one time.
- Designed with a built-in power adapter for its 60 watts of power.
- Includes Data Cable USB Type-A Male to Micro-B Male.

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 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 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 >](#)



Power	Input Voltage	100 – 240V AC
USB	USB Type	USB 2.0
Mechanical	Color	Black
	Ports	10 USB Ports
Other Data	Connector	USB 2.0 Micro-B, USB Type-A Female
	Weight	.500 lbs

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**