



## C2G 4-Port USB 2.0 Aluminum Hub for Chromebooks, Laptops, and Desktops Part No. CG-29508



Our aluminum hub conveniently adds four high speed USB 2.0 ports to your desktop or laptop computer. The slim form factor saves space while the port placement and hard-mountable metal base keep the hub in place even when several USB devices are connected. The removable aluminum base can be hard-mounted to your desk. The hub easily slides from that base, and makes it convenient for travel as well. This hub can be self-powered from the USB port, or utilize an AC power supply adapter (included). Downstream ports have automatic connect and speed detection plus overcurrent protection with auto recovery. Add additional hubs to daisy-chain up to 127 devices; this hub delivers high speed data transfers up to 480 Mbps. Whether you are downloading or transferring spreadsheets, MP3 files, digital pictures, or video streams, our 4-port hub makes connecting several high speed USB 2.0 devices hassle-free. This hub is a perfect accessory for Microsoft® Surface® products and other leading laptops.

Discover more connectivity solutions for the [Microsoft Surface](#)

### Features & Benefits

Perfect for connecting four USB devices to a PC using a single USB port

Slim form factor reduces desktop clutter

Removeable aluminum base can be hard mounted to a desk

Compatible with the Microsoft® Surface® Book 2, Surface Pro 6, Surface Laptop 2, and other leading laptops

### Specifications

#### General Info

Product Line	C2G	Color	Aluminum
UPC Number	757120295082	Country Of Origin	China
Application Sector	Residential, Commercial	Type	Hub

#### Additional Information

Prop 65 Warning Required	Yes	Prop 65 Warning Language	Cancer and Reproductive Harm
--------------------------	-----	--------------------------	------------------------------

#### Technical Information

Jacket Material	PVC (Polyvinyl Chloride)	Data Transfer Rate	480 Mbps
Adapter Rear	USB-A Female, USB-A Female, USB-A Female, USB-A Female	Adapter Front	USB Mini-B Female