

C2G Superbooster® 1-Port USB 2.0 Over Cat6 Wall Plate to Box Extender - up to 150ft Part No. CG-54289



The 1-Port USB 2.0 Over Cat6 Wall Plate to Box Extender is a perfect solution for conference rooms and huddle spaces in need of an innovatively simple, yet powerful solution for extending USB signals beyond their native 16.4 foot length limitation.

Plug and play installation is quick and easy with no software or drivers required. Reduce cable clutter by running a single Cat5 or Cat6 cable to a remote location, or for added convenience, use existing in-wall Cat5/Cat6 cabling to extend USB connections between rooms.

Using USB 2.0 speed and power, this solution provides increased bandwidth and faster data transfer speeds, up to 480Mbps, at lengths up to 150ft. The included 5V/2A DC power supply provides enough power to operate most new USB devices and allows for flexibility in equipment placement.

Note: If the USB signal is being extended to support a 300 series or 500 series Promethean interactive whiteboard, then we recommend using our product 29338.

Features & Benefits

Supports High-Speed USB devices up to 480Mbps			Extends a USB connection up to 150ft				
Suspend/resume detection			Hot pluggable				
Plug and play, with no software or drivers required			Patented, Patent No. US 7,741,562				
Specifications							
General Info							
Product Line	C2G	Color		White			
UPC Number	757120542896	Country Of Origin		China			
Application Sector	Commercial, Residential	Warranty Type		5-Year			
Туре	Active Device, Extender, Kit, Wall Plate						
Dimensions							
Product Width US	1.18 in	Product Depth US		0.82 in			
Product Height US	2.6 in						
Listing Agencies / 3rd Party Agencies							
CE Certified	Yes	FCC Compliant		Yes			

REACH Compliant	Yes					
Additional Information						
RoHS Conformant	Yes					
Technical Information						
Jacket Material	PVC (Polyvinyl Chloride)	Number of Gangs	1			
Amperage	2 A	Data Transfer Rate	480 Mbps			
Adapter Rear	USB-A Female, RJ-45 Female	Adapter Front	RJ-45 Female, USB-B Female			