

### C2G

# 2-Port USB 1.1 Over Cat5 Superbooster<sup>TM</sup> Extender Wall Plate Receiver

Part No. CG-29345



The overall plug-and-play solution consists of this wall plate receiver, and your choice of a compatible transmitter that is sold separately: the wall plate (#29344), the dongle (#29348) or the keystone insert (#29349). Customize the configuration to your specific needs! This versatility is ideal for applications where you need flexibility at your computer/source side.

The complete solution is connected via a standard Cat5, Cat5E, or Cat6 UTP cable (not included) that provides easy in-wall installation. This delivers a clean, finished look important for homes, classrooms, offices and anywhere you don't want visible cables lying around. Use pre-terminated network cables, or pull unterminated cable and use the included toolless IDC RJ45 connector to terminate your own cable. Because the USB superbooster wall plate is bus-powered, no external power source is required. Compliant with USB specification 1.1.

Input: Two USB Type A Female Output: One RJ45 Female

Please Note: The power demands of devices such as external drives and USB hubs may require the use of external power for proper operation.

Note: If the USB signal is being extended to support an interactive whiteboard, then we recommend using our product



#### Features & Benefits

Extends two USB	3 1.1 signal up t	150ft over category	cables Allows for	flexible positioning o	f USB peripherals
-----------------	-------------------	---------------------	-------------------	------------------------	-------------------

Receiver is built into wall plates
Patented, Patent No. US 7,741,562

Pair with a wall plate or dongle transmitter for complete solution

### Specifications

## General Info

Product Line C2G Color White

UPC Number	757120293453	Country Of Origin	China
Application Sector	Residential, Commercial	Туре	Extender, Wall Plate, Receiver
Additional Information			
Prop 65 Warning Required	Yes	Prop 65 Warning Language	Cancer and Reproductive Harm
Technical Information			
Number of Gangs	1	Data Transfer Rate	12 Mbps
Adapter Rear	RJ-45 Female	Adapter Front	USB-A Female, USB-A Female