

C2G

Discontinued - 4-Port USB 1.1 Over Cat5 SuperboosterTM Extender Dongle Receiver Part No. CG-29347

One component of a complete solution that, when paired with a transmitter (sold separately), conquers USB length limits. This solution extends the signal of a USB device to a host computer up to 150 feet, enabling you to place your USB projector, camera, printer, web cam, hub or other USB device exactly where you want it! Our USB superbooster wall plate is powerful yet simple, with no drivers to install or special software required. It's also compatible with any computer that supports USB.



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 buspowered, no external power source is required. Compliant with USB specification 1.1.

Input: Four 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.

Features & Benefits

Extends four USB 1.1 signal up to 150ft over category cables

Allows for flexible positioning of USB peripherals

Pair with a wall plate or dongle transmitter for complete solution

Specifications

General Info

Product Line C2G Color Black

Application Sector Commercial, Residential Warranty Type 1-Year

Type Receiver

Technical Information

Adapter Rear RJ-45 Female USB-A Female, USB-