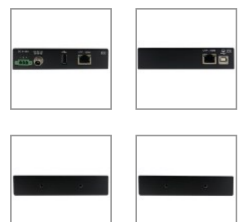


## 1-Port Industrial USB over Cat6 Extender, ESD Protection, PoC - USB 2.0, Mountable, 330 ft., TAA

## MODEL NUMBER: B203-101-IND-ER





Industrial-grade transmitter/receiver combo connects your office laptop or PC to a webcam or other USB peripheral up to 330 ft. away.

## Features

## Industrial-Grade Extender Connects Your Computer to a USB Device up to 330 ft. Away

This plug-and-play extender kit with heavy-duty all-metal housings is ideal for connecting your office computer's USB-A port to a printer, 1080p webcam, external hard drive or other USB device located up to 330 feet (100 meters) away. The B203-101-IND-ER includes a local transmitter and a remote receiver that extends USB 2.0 signals over user-supplied Cat6 cabling (such as Tripp Lite's N202-Series Cat6 Ethernet cables).

## Built-In Power over Cable Technology Provides Power to Avoid Bulky Power Bricks

PoC powers the transmitter over Cat6 cable. Green and orange LEDs on both units will light up to indicate they are receiving power and data is being transmitted. PoC gives you the freedom to place the transmitter or receiver away from AC outlets, avoiding the hassle of running new power lines and multiple bulky power bricks. *Note: if connected to a high-density USB hard drive, you may use the receiver's RS-232 Phoenix connector or external power supply to add external power.* 

### Protects Your Devices Against Electrostatic Discharge (ESD)

Machines on the shop floor can generate electrostatic discharges, wiping out data and damaging sensitive electronics. This extender kit provides ESD protection to ±15 kV, reducing potential static damage to your connected USB peripherals. The durable metal transmitter and receiver units withstand harsh physical conditions in industrial and commercial applications, such as factories, construction sites, supply rooms and warehouses.

#### With Great Distance Comes Great Flexibility

By extending the USB connection beyond the standard 16-foot distance limitation to 330 feet, the B203-101-IND-ER provides workstation flexibility to place your computer and the USB device where they are best suited. This extender kit supports USB 2.0 data transfer rates up to 300 Mbps and is backward compatible with USB 1.1 technology, allowing you to connect legacy devices. No network connectivity is needed.

## Plug-and-Play Kit Offers Flexible Power and Installation Options

With user-supplied USB cables, connect the transmitter to your computer and the receiver to your USB peripheral. Connect the transmitter and receiver with a user-supplied Cat6 cable (all cables sold

## Highlights

- Supports USB 2.0 speeds up to 300 Mbps to ensure reliable data transfers
- Power over Cable (PoC) provides power to the transmitter via Cat6 cable
- ESD protection to ±15 kV cuts potential static damage to your connected peripherals
- Industrial-grade metal housings withstand harsh warehouse and factory environments
- Compatible with all major operating systems, including Windows, macOS and Chrome

## Applications

- Connect an impact printer or 1080p webcam using existing in-wall Cat6 wiring to a computer, laptop or server located in another room
- Eliminate excessive cable clutter with the extender kit's PoC capability
- Place the computer or server in a locked cabinet or closet to protect against tampering
- Mount to a wall or DIN rail in a harsh environment, such as a factory, construction site, supply room or warehouse

## **System Requirements**

- Computer, laptop or server with USB-A port
- Cat6/6a cabling
- Any major operating system, including Windows, macOS and Chrome

## **Package Includes**

- Transmitter
- Receiver
- (2) DIN rail mounts
- (4) M4 screws
- RS-232 Phoenix adapter
- International power supply (Input: 100–240V, 50/60 Hz, 0.35A; Output: 5V 2A)
- (4) Plug adapters (North America, Europe, U.K., Australia)



separately). The extender kit requires no software to download and install. The metal chassis rest easily on any flat surface or mount to a wall or DIN rail using the included hardware. A power supply with international plug adapters, as well as a RS-232 Phoenix adapter supporting a DC voltage range from 9-36V, are included for connecting external power to the unit as needed.

## TAA-Compliant for GSA Schedule Purchases

The B203-101-IND-ER is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and other federal procurement contracts.

# **Specifications**

OVERVIEW			
UPC Code	037332260598		
Technology	USB 2.0 (High Speed)		
VIDEO			
HDR Support	No		
POWER			
Power Over Cable (PoC) Support	Yes		
External Power Supply Input Specs (V / Hz / A)	100-240V / 50/60Hz / 0.35A		
External Power Supply Output Specs (V / A)	5V/2A		
External Power Supply Cord Length (ft.)	4.5		
External Power Supply Cord Length (m.)	1.37		
DC Barrel Plug	OD: 5.5 x 2.1 x 7.5mm, Positive Pin, Negative Sleeve		
External Power Supply Plug(s)	AS/NZS 3112 Australia; BS 1363 UK; CEE 7/16 Schuko; NEMA 1-15P North America		
USER INTERFACE, ALERTS & CON	USER INTERFACE, ALERTS & CONTROLS		
LED Indicators	Transmitter: 1x Green (Connection); 1x Orange (Signal) Receiver: 1x Green (Connection); 1x Orange (Activity)		
PHYSICAL			
Material of Construction	Metal		
Color	Black		
Receiver Unit Dimensions (hwd / cm.)	11.5 x 6.24 x 2.7		
Receiver Unit Dimensions (hwd / in.)	4.528 x 2.457 x 1.063		
Receiver Unit Weight (kg)	0.45		
Receiver Unit Weight (lbs.)	1		

#### • Owner's manual



Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

Tansmiter Unit Dimensions (wind)         11.5 x 6.24 x 2.7           Tansmiter Unit Dimensions (wind)         4.58 x 2.467 x 1.063           Tansmitter Unit Weight (kg)         0.45           Tansmitter Unit Weight (kg)         1           Unit Packaging Type         Box           Box         1           Unit Weight (kg)         1           Operating Temperature Range         2 to 104 * F (10 to 40 * C)           Storage Temperature Range         5 to 122 * F (.15 to 50 * C)           Relative Humidity         0 5 sto 22 * F (.15 to 50 * C)           Storage Temperature Range         5 to 122 * F (.15 to 50 * C)           Storage Temperature Range         5 to 122 * F (.15 to 50 * C)           Storage Temperature Range         5 to 122 * F (.15 to 50 * C)           Storage Temperature Range         5 to 122 * F (.15 to 50 * C)           Storage Temperature Range         5 to 122 * F (.15 to 50 * C)           Storage Temperature Range         5 to 122 * F (.15 to 50 * C)           Storage Temperature Range		
in.)     4.000 X 400 X 1000       Transmitter Unit Weight (kg)     0.45       Transmitter Unit Weight (kg)     1       Unit Packaging Type     Box       Unit Weight (kg)     1       Unit Weight (kg)     0.45       Environmentation of the second of t		11.5 x 6.24 x 2.7
Transmitter Unit Weight (bs.)     1       Unit Packaging Type     Box       Unit Weight (bs.)     1       Unit Weight (kg.)     0.45       ENVIRONMENTAL        Operating Temperature Range     32 to 104 °F (0 to 40 °C)       Storage Temperature Range     5 to 122 °F (-15 to 50 °C)       Relative Humidity     0 - 85% RH, NON-CONDENSING       ESD Protection     15KV       COMMUNICATIONS     330       Signal Range (tt.)     330       Signal Range (tt.)     330       Signal Range (tt.)     330       Signal Range (tt.)     0.00 (330 ft)       IR Remote Extension Support     No       RS-322 Serial Extension Support     No       CONNECTIONS     1       Side A - Connector 1     USB B (FEMALE)       Side A - Connector 2     RJ45 (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side		4.528 x 2.457 x 1.063
Unit Packaging Type         Box           Unit Weight (bg.)         1           Unit Weight (kg)         0.45           ENVIRONMENTAL         Operating Temperature Range         32 to 104 °F (0 to 40 °C)           Storage Temperature Range         5 to 122 °F (-15 to 50 °C)           Relative Humidity         0 - 86% RH, NON-CONDENSING           ESD Protection         15KV           COMMUNICATIONS         330           Signal Range (ft.)         330           Signal Range (m)         101           Transmission Distance         100m (330 ft)           IR Remote Extension Support         No           Sigs Lextension Support         No           Side A - Connector 1         USB B (FEMALE)           Side A - Connector 2         R.45 (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Side B - Connector 2         R.45 (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Side B - Connector 2         R.45 (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Side B - Connector 2         R.45 (FEMALE)           Side B - Connector 2 </td <td>Transmitter Unit Weight (kg)</td> <td>0.45</td>	Transmitter Unit Weight (kg)	0.45
Unit Weight (bg.)         1           Unit Weight (kg)         0.45           ENVIRONMENTAL	Transmitter Unit Weight (lbs.)	1
Unit Weight (kg)         0.45           ENVIRONMENTAL           Operating Temperature Range         32 to 104 °F (0 to 40 °C)           Storage Temperature Range         5 to 122 °F (-15 to 50 °C)           Relative Humidity         0 - 85% RH, NON-CONDENSING           ESD Protection         15KV           COMMUNICATIONS           Signal Range (ft.)         330           Signal Range (m)         101           Transmission Distance         100m (330 ft)           IR Remote Extension Support         No           RS-232 Serial Extension Support         No           Vumber of Ports         1           Side A - Connector 1         USB B (FEMALE)           Side A - Connector 1         USB A (FEMALE)           Side B - Connector 2         RJ46 (FEMALE)           Side B - Connector 2         RJ46 (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Side B - Connector 2         RJ46 (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Side B - Connector 2         RJ46 (FEMALE)	Unit Packaging Type	Box
ENVIRONMENTAL           Operating Temperature Range         32 to 104 °F (0 to 40 °C)           Storage Temperature Range         5 to 122 °F (-15 to 50 °C)           Relative Humidity         0 - 85% RH, NON-CONDENSING           ESD Protection         15KV           COMMUNICATIONS         330           Signal Range (ft.)         330           Signal Range (m)         101           Transmission Distance         100m (330 ft)           IR Remote Extension Support         No           Number of Ports         1           Side A - Connector 1         USB B (FEMALE)           Side A - Connector 1         USB B (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Connector Plating         Nickel <td>Unit Weight (Ibs.)</td> <td>1</td>	Unit Weight (Ibs.)	1
Operating Temperature Range         32 to 104 °F (0 to 40 °C)           Storage Temperature Range         5 to 122 °F (-15 to 50 °C)           Relative Humidity         0 - 85% RH, NON-CONDENSING           ESD Protection         15KV           comMUNICATIONS         330           Signal Range (ft.)         330           Signal Range (m)         101           Transmission Distance         100m (330 ft)           IR Remote Extension Support         No           VSB Extension Support         No           VB Extension Support         No           VB Extension Support         No           Visb Extension Support         No           Side A - Connector 1         USB B (FEMALE)           Side B - Connector 2         RJ45 (FEMALE)           Side B - Connector Plating         Nickel	Unit Weight (kg)	0.45
Storage Temperature Range         5 to 122 °F (-15 to 50 °C)           Relative Humidity         0 - 85% RH, NON-CONDENSING           ESD Protection         15KV           communications           Signal Range (ft.)         330           Signal Range (m)         101           Transmission Distance         100m (330 ft)           IR Remote Extension Support         No           VSB Extension Support         No           VSB Extension Support         No           VsB Extension Support         No           Side A - Connector 1         USB B (FEMALE)           Side B - Connector 2         RJ45 (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Side B - Connector 2         RJ45 (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Side B - Connector 2         RJ45 (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Side B - Connector 2         RJ45 (FEMALE)           Side B - Connector 2         Nickel	ENVIRONMENTAL	
Relative Humidity         0 - 85% RH, NON-CONDENSING           ESD Protection         15KV           communications         330           Signal Range (ft.)         330           Signal Range (m)         101           Transmission Distance         100m (330 ft)           IR Remote Extension Support         No           RS-232 Serial Extension Support         No           Sige A - Connector 1         USB B (FEMALE)           Side A - Connector 1         USB B (FEMALE)           Side B - Connector 1         USB A (FEMALE)           Side B - Connector 2         RJ45 (FEMALE)           Side B - Connector 2         Nuber (FEMALE)           Side B - Connector 2         Nickel	Operating Temperature Range	32 to 104 °F (0 to 40 °C)
ESD Protection       15KV         commUNICATIONS       330         Signal Range (ft.)       330         Signal Range (m)       101         Transmission Distance       100m (330 ft)         IR Remote Extension Support       No         RS-232 Serial Extension Support       No         USB Extension Support       No         VUSB Extension Support       No         Side A - Connector 1       USB B (FEMALE)         Side A - Connector 2       RJ45 (FEMALE)         Side B - Connector 1       USB A (FEMALE)         Side B - Connector 1       NS A (FEMALE)         Side B - Connector 1       Nickel	Storage Temperature Range	5 to 122 °F (-15 to 50 °C)
COMMUNICATIONS         Signal Range (tl.)       330         Signal Range (m)       101         Transmission Distance       100m (330 ft)         IR Remote Extension Support       No         RS-232 Serial Extension Support       No         USB Extension Support       No         Side A - Connector 1       USB B (FEMALE)         Side A - Connector 2       RJ45 (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         Connector 1       USB A (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         Connector 1       USB A (FEMALE)         Connector 1       Nokel	Relative Humidity	0 - 85% RH, NON-CONDENSING
Signal Range (ft.)     330       Signal Range (m)     101       Transmission Distance     100m (330 ft)       IR Remote Extension Support     No       RS-232 Serial Extension Support     No       USB Extension Support     No       CONNECTIONS     No       Number of Ports     1       Side A - Connector 1     USB B (FEMALE)       Side A - Connector 2     RJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 3     Nickel	ESD Protection	15KV
Signal Range (m)     101       Transmission Distance     100m (330 ft)       IR Remote Extension Support     No       RS-232 Serial Extension Support     No       USB Extension Support     No       USB Extension Support     No       CONNECTIONS     No       Number of Ports     1       Side A - Connector 1     USB B (FEMALE)       Side A - Connector 2     RJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 2     NJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       FEATURES & SPECIFICATIONS     Nickel	COMMUNICATIONS	
Transmission Distance     100m (330 ft)       IR Remote Extension Support     No       RS-232 Serial Extension Support     No       USB Extension Support     No       CONNECTIONS     No       Number of Ports     1       Side A - Connector 1     USB B (FEMALE)       Side A - Connector 2     RJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 3     Number of Pomptian (Prima Prima Pr	Signal Range (ft.)	330
IR Remote Extension Support     No       RS-232 Serial Extension Support     No       USB Extension Support     No       CONNECTIONS       Number of Ports     1       Side A - Connector 1     USB B (FEMALE)       Side A - Connector 2     RJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 2     NJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Side B - Connector 3     Nickel	Signal Range (m)	101
RS-232 Serial Extension Support       No         USB Extension Support       No         CONNECTIONS         Number of Ports       1         Side A - Connector 1       USB B (FEMALE)         Side A - Connector 2       RJ45 (FEMALE)         Side B - Connector 1       USB A (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         Side B - Connector 3       RJ45 (FEMALE)         Side B - Connector 4       Nickel	Transmission Distance	100m (330 ft)
USB Extension Support       No         CONNECTIONS         Number of Ports       1         Side A - Connector 1       USB B (FEMALE)         Side A - Connector 2       RJ45 (FEMALE)         Side B - Connector 1       USB A (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         Side B - Connector 1       USB A (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         Side B - Connector 3       Nickel	IR Remote Extension Support	No
CONNECTIONS         Number of Ports       1         Side A - Connector 1       USB B (FEMALE)         Side A - Connector 2       RJ45 (FEMALE)         Side B - Connector 1       USB A (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         FEATURES & SPECIFICATIONS       Nickel	RS-232 Serial Extension Support	No
Number of Ports       1         Side A - Connector 1       USB B (FEMALE)         Side A - Connector 2       RJ45 (FEMALE)         Side B - Connector 1       USB A (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         Connector Plating       Nickel	USB Extension Support	No
Side A - Connector 1       USB B (FEMALE)         Side A - Connector 2       RJ45 (FEMALE)         Side B - Connector 1       USB A (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         Connector Plating       Nickel	CONNECTIONS	
Side A - Connector 2       RJ45 (FEMALE)         Side B - Connector 1       USB A (FEMALE)         Side B - Connector 2       RJ45 (FEMALE)         Connector Plating       Nickel	Number of Ports	1
Side B - Connector 1     USB A (FEMALE)       Side B - Connector 2     RJ45 (FEMALE)       Connector Plating     Nickel	Side A - Connector 1	USB B (FEMALE)
Side B - Connector 2     RJ45 (FEMALE)       Connector Plating     Nickel	Side A - Connector 2	
Connector Plating Nickel FEATURES & SPECIFICATIONS	Side B - Connector 1	USB A (FEMALE)
FEATURES & SPECIFICATIONS	Side B - Connector 2	RJ45 (FEMALE)
	Connector Plating	Nickel
	FEATURES & SPECIFICATIONS	
	Data Transfer Rate	300 Mbps
Driver Required No	Driver Required	No
Recommended Category Cable Cat6/6a		Cat6/6a
STANDARDS & COMPLIANCE	STANDARDS & COMPLIANCE	



Certifications	RoHS, REACH, CE, FCC, NOM, ISO9001
External Power Supply Certifications	CCC; CE; FCC; GS; TUV; UL
WARRANTY	

© 2021 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies