

2 Port USB 2.0 Extender Hub over Cat5e/Cat6 Cable (RJ45) - 330ft/100m Industrial Metal USB Extender Adapter Kit w/ ESD Protection - Externally Powered - 480 Mbps

Product ID: USB2002EXT2NA



The USB2002EXTNA USB 2.0 extender over ethernet lets you extend a USB 2.0 connection over distances of up to 100-meters (330-feet), over standard Cat5e or Cat6 ethernet LAN cabling.

With data bandwidth of up to 480 Mbps and no software installation required, the USB extender over Cat5e, Cat6, or Cat7 offers a fast, easy, and versatile solution for business or industrial applications with durable metal housing, an included surface-mounting bracket kit and simple plug-and-play installation.

Plus, the 100m USB extender provides up to the full 500 mA of power (with the use of an external power adapter at the remote end) allowing for greater compatibility with bus-powered USB devices.

Connecting older peripherals isn't a problem. This versatile USB over network extender is backward compatible with legacy USB 1.0 devices. The USB over ethernet hub enables almost any kind of USB device to be placed at remote locations away from the host computer.

StarTech.com conducts thorough compatibility and performance testing on all our products to ensure we are meeting or exceeding industry standards and providing high-quality products to IT Professionals. Our local StarTech.com Technical Advisors have broad product expertise and work directly with our StarTech.com Engineers to provide support for our customers both pre and post-sales

The USB2002EXT2NA is backed by a StarTech.com 2-year warranty and free lifetime technical support.

## **Certifications, Reports and Compatibility**

**Applications** 

## Features



• USB 2.0 EXTENDER: Connect 2 USB devices up to 330ft/100m over CAT5e/CAT6 RJ45 ethernet network cable w/ data transfer rates up to 480Mbps; Status LEDs for power, activity, link & host connectivity

• CONNECT REMOTE USB DEVICES: The USB extender creates a 2 port hub to remotely access USB devices like printers, cameras, plotters, keyboard/mouse, displays, & CCTV systems at a convenient location

• INDUSTRIAL USB EXTENDER: Built w/ durable extruded aluminum construction for high wear & tear environments w/ mounting brackets incl; provides 8kV/16kV Contact/Air Electrostatic Discharge protection

• POWERED USB EXTENDER KIT: The included power adapter connects to the local transmitter and enables each remote USB port to provide 5V, 500mA of power

• PLUG-AND-PLAY: The multi sub extender features driverless installation & is compatible w/ major operating systems incl. Windows, macOS, Linux; Backwards Compatible with USB 1.0 and USB 1.1 devices

Hardware		
	Warranty	2 Years
	Ports	2
	Cabling	Cat 5 UTP
Performance		
	Maximum Data Transfer Rate	480 Mbps
	Max Distance	100 m / 330 ft
Connector(s)		
	Local Unit Connectors	USB B (4 pin)
		RJ-45
	Remote Unit Connectors	USB Type-A (4 pin) USB 2.0
		RJ-45
Software		
	OS Compatibility	OS Independent; No additional drivers or software required
Special Notes / Requirements		
	System and Cable Requirements	USB enabled computer system with available USB port
Power		
	Power Source	AC Adapter Included



	Input Voltage	100 - 240 AC
	Input Current	0.6 A
	Output Voltage	24 DC
	Output Current	1.0 A
	Center Tip Polarity	Positive
	Plug Type	Μ
	Power Consumption (In Watts)	24
Environmental		
	Operating Temperature	0C to 50C (32F to 122F)
	Storage Temperature	-20C to 70C (-4F to 158F)
	Humidity	10~90% RH
Physical		
Characteristics	Color	Black
	Material	Aluminum and Plastic
	Product Length	3.4 in [87.0 mm]
	Product Width	3.0 in [76.0 mm]
	Product Height	1.0 in [26.0 mm]
	Weight of Product	10.2 oz [289.0 g]
Packaging Information		
	Package Length	9.6 in [24.3 cm]
	Package Width	7.7 in [19.6 cm]
	Package Height	3.1 in [77.5 mm]
	Shipping (Package) Weight	29.7 oz [840.0 g]

What's in the



Box		
	Included in Package	Local Unit
		Remote Unit
		Mounting Kit
		Universal Power Adapter with 5.6 ft [170 cm] Cable
		6 ft [180 cm] North America Power Cord
		5.75 ft [175 cm] USB 2.0 Cable
		Quick-Start Guide

\*Product appearance and specifications are subject to change without notice.



\_