CrystalLink USB2.0/Flex-Power



CrystalLink USB2.0/Flex- - Power

- Supports CATx cabledistances up to 330 feet (100 meters), at speeds up to 480Mbps.
- Unique Flex-Power featurerequires only 1 external power supply at one-end.For user convenience, the power canbe applied at either the transmitter or the receiver end.
- Uses standardsolid core CATx cable, CAT5e or better. STP cablecanalso be used.
- Operates with USB1.1 and USB2.0 hosts.
- Plug and Play. No software drivers required
- Supports all major Operating Systems: Windows[®], MAC OS X[®], Linux[®].
- Remote extender provides up to 500mA power to a single attached USB device.
- Attach up to 4 poweredUSB hubs for additional remote USB device support.
- Mounting slots are on both units allowing rack mounting using cabletie wraps.
- RobustESD and EFTimmunity for industrial environments.
- Made in North America.



- Extends USB1.1 and USB2.0 devices up to 330ft (100m) over CATx cable.
- > Supports all USB devices at speedsup to 480Mbps.
- > Ability to provide power at one end only.
- Add a powered-USB Hub to increase the number of remote USB devices supported.
- RobustESD/EFT immunity for industrial environments.
- > Uses a single solid-core CATx cable.

Product Overview

The CrystalLink USB2.0/Flex-Power is a versatile extender devicethat can be used in multiple different applications. It's an essential tool for any business or enterprise, commercial or industrial that may need to extend USB1.1 or USB2.0 devices on a temporary or permanent basis. The CrystalLink USB2.0/Flex-Power extends up to 330 feet(100 meters)over CATx UTP/STP cable. Individual USB devices such as a Keyboard or Mouse, USB disc drive, USB Printer or USB Joystick can be extended away from the host PC using the CrystalLink USB2.0/Flex-Power extender. Additional USB devices can be connected using a powered USB hub. Up to 4 powered hubs can be cascaded at the remote end.

The CrystalLink USB2.0/Flex-Power extension system consists of two units, a transmitter and a receiver. The transmitter connects directly to your CPUs' USB port. The transmitter and receiver are linked via CATx solid core cable and your USB device is directly connected to the receiver unit.

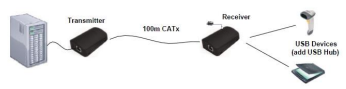
Only one external power supply is required to operate this device.

CrystalLink USB2.0 Applications

The CrystalLink USB2.0/Flex-Power is ideal for use in commercial or industrial environments, or in a computer room where USB devices need to be connected at long distances away from a host PC.



Installing CrystalLink USB2.0/Flex-Power



Tł

install. Connect the Transmitter device to a free USB port on the hostPC. Connect the TransmitterandReceiver units with the CATx link cable, and then connectone USB device to the Receiver end.

Depending on the power distribution at the installation site, asingle power adapter can be connected to either the transmitter or receiver unit. Power is then transmitted along the CATx cable to the un-powered unit.

Adding USB Hubs If you need to connect more than 1 USB device at the Receiver end, simplyadda powered USB hub. Up to 4 Hubs can be added ina chain with a maximum of 10 attached USB devices. The USB port on the receiver unitsoutputs 500mA power.

USBDevice Operation When the host PC is powered on anda USB device is connected to the Receiver unit, the USB "device recognition/installation" processshould be displayedon the monitor. If the USB device does not install correctly make sure the latest USB driver is installed on the host PC.

CATx Cable Requirements The CATx extension cable can be CAT5e, 6 or 7, UTP/STP cable. The CrystalLink USB2.0/Flex-Power performance is optimized for use with solid core cable. Stranded (patch) cable and the use of patchpanels will reduce the maximum operational distance. STP cable with grounded metalhoods is recommended.

Do not use CrystalLink USB2.0/Flex-Power between buildings or for outdoor extension requirements.

Specifications

Dimensions	Width	Length	Height
Transmitter(in/mm)	2.25/57	3.35/85	1.10/28
Receiver(in/mm)	2.25/57	3.35/85	1.10/28
Distance	USB2.0 330ft(100 metres)		
USB Device Support	High-speed (USB2.0) at 480Mbps Full-speed devices (USB1.1) at 12Mbps Low-speed devices(USB1.1) at 1.5Mbps		
USB Hub Support	Supports up to 4 USB Hubs in a chain.		
USB Host Support	ENER PLAN and OHCI/UHCI (USB1.1)		
Local Connectors	1* USB Type B, 1*RJ45		
Remote Connectors	1 ⁴ USB Type A (F) 1*RJ45		
Interconnect Cable	RJ45 – CATx, CAT5,5e,6,7, S	UTP/STP,EIA/TI folld cable	A 568A/B
Power	100/240VAC, 24VDC / 1A(2		
	Power input a	t one erd oniy ,	
Max Current at RX	500mA at the	e Receiver	
Environmental		122°F (0℃ – % 80%,relati ising	
Approvals	FCC,CE,ESD,Rc	HS,ICES003-Cla	ssA

Part Number

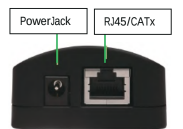
CLK-1U2TP-100M/FP	CrystalLink USB2.0/Flex-Power



Transmitter Unit



Receiver Unit



Transmitter and Receiver Units

株式会社サイバネテック

〒104-0028 東京都中央区八重洲2-11-4 TEL: 03-3272-8503 FAX: 03-3274-9550 https://www.cybernetech.co.jp