Model: UC-210T USB 2.0 to Ethernet Converter



Model: UC-1284B WIN **USB Parallel Printer Cable** 





Model: UC-232A USB to RS-232 Adapter











The UC-210T is a 10BaseT/100BaseTx auto-sensing USB 2.0 to Ethernet adapter that provides an external plug-and-play LAN connection for PCs, notebooks, laptops, and handheld computing devices that support the USB specification. The UC-210T contains an RJ-45 socket for the Ethernet LAN cable to plug into, and a USB type B port for a USB cable that connects to a PC's USB port, or to a USB hub.

The UC-1284B USB to Parallel printer Cable allows PCs, notebooks, laptops and handheld computing devices that support the USB specification to print to any parallel printer via the USB with up to 12 Mbps data throughput, much faster than standard parallel port speeds.

The UC-232A USB Serial Adapter provides an external plug-and-play RS-232 serial connection for computers, notebooks, laptops and handheld computing devices that support the USB specification.

## **Features**

## UC-210T

- USB interface specification 2.0 compliant
- IEEE 802.3 10BaseT, IEEE 802.3, 100BaseTx Ethernet half duplex
- Win98/2000/Me/XP driver support
- Standard USB cable connection to USB host adapter or USB hub
- Standard RJ-45 cable connection to the LAN
- Data communications capability at LAN speeds
- Multi megabit burst data transfer rates

## UC-1284B

- Fully bidirectional to ensure compatibility with today's latest printers
- Non-powered
- 1 USB Type A connector for standard USB cable connection
- 1 C-36 parallel connector
- Fully compliant with USB Spec. Ver. 1.1
- Max. Throughput: 1.2 Mbits/Sec (ECP Mode)

#### UC-232A

- Full compliance with the USB Specification v1.1
- Support the RS232 Serial interface
- Up to 230Kbps data transfer rate
- Works with cellular phones, PDAs, digital cameras, modems or ISDN terminal adapter

## Diagram





# **Specifications**

Function		UC-210T	
Connectors	USB	Type B Female	
	LAN	RJ-45 Receptacle	
LEDs	TX/RX / Link	Green	
	Speed Mode	100M: @ Green / 10M: @ Red	
Data Transfer Rate		10/100 Mbps, Depend on Rate of USB	
Network Protocol		IEEE 802.3u Fast Ethernet	
Power Mode		DC5V Bus Powered	
Physical Properties	Housing	Plastic	
	Weight	38 g	
	Dimensions (L x W x H)	6 x 4 x 2.36 cm	

Function		UC-232A	UC-1284B
Connectors	USB	Type A Plug	Type A Plug
	Serial	DB-9 Male	N/A
	Printer	N/A	C-36 Male
Data Transfer Rate		Up to 230 KBps	N/A
Cable Length		35cm	0.18m
LEDs		Data Transfer / Handshaking (Orange)	N/A
Power Consumption		0.45W	0.45W
Power Mode		Bus Powered	Bus Powered
USB Specification		USB 1.1 Compliant	USB 1.1 Compliant
Physical Properties	Housing	Plastic	Plastic
	Weight	60 g	0.11 kg
	Dimensions (L x W x H)	6.59 x 3.4 x 1.6 cm	5.3 x 4.3 x 1.95 cm

#### Accessories



UC-210T 1.8m USB2.0 Cable x 1