USBX-M200A



Box-Type USB 2.0 Extender over 40M CAT.5e Cable

Specifications

Model	Local Unit	Remote Unit	
USBX-M200A	USBX-200LA	USBX-204RA	
USB 2.0 Port	Mini-USB x 1 (Host)	USB-A x 4 (Device)	
CAT.x Interface	RJ-45 x 1	RJ-45 x 1	
Extension Distance (MAX.)	40M with CAT.5e		
Extension distance (IVIAX.)	50M wit	rith CAT.6	
Power Supply	Bus-Powered (from PC) (with Optional DC 5V Input)	DC 5V, 2A	
Operation Environment	0~40°C, Humidity<80%		
Storage Temperature	-20~60°C		
Enclosure	Metal		
HxWxD(mm)	22 x 52 x 80	22 x 52 x 80	
Weight (g)	155	170	

^{*} Extension distance is based on a single CAT5e/6/6A 24AWG solid cable without cascade. STP cabling is recommended for environments with high EMI or RFI. For the best performance results, using stranded cabling or other thinner cables, and coiling of excess cable lengths should be avoided.





Remote Unit

Features

- Extend 4 USB Signal Transmission Up to 40M by CAT.5e Cable
- Support the USB 2.0 High-Speed Host Controllers (USB 1.0, 1.1 compatible)
- Receiver Supports Up to 4 USB Powered Connections at 500mA Each
- USB HUB May Be Applied to Increase Ports
- Plug-n-Play System without Any Driver or Software Installation
- Suitable for Most of Popular USB Devices (USB Web Cams, USB Printers, USB Scanner, External Hard Disk Drives)
- Unique Mecanism Design of Two Ports on Top for Easily Connecting USB Peripherals.
- Local Unit Can Be Powered by the Host PC
- Small Profile for Convenient Installation and Space Saving
- Fully Support Windows, Mac and Linux System

► Related Products

Model Number	Form Factor		Range	
Model Number	Local Unit	Remote Unit	Kange	
USBX-M215	Box Type	Box Type		
USBX-MA215WW	US Wall Plate	US Wall Plate		
USBX-MA215WD	US Wall Plate	Box Type		
USBX-MA215DW	Box Type	US Wall Plate		
USBX-MG215WW	Germany Wall Plate	Germany Wall Plate	100M	
USBX-MG215WD	Germany Wall Plate	Box Type	TOOW	
USBX-MG215DW	Box Type	Germany Wall Plate		
USBX-ME215WW	U.K Wall Plate	U.K Wall Plate		
USBX-ME215WD	U.K Wall Plate	Box Type		
USBX-ME215DW	Box Type	U.K Wall Plate		

Overview

The Box-Type USB 2.0 Extender over 50M CAT.x Cable, USBX-M200, allows users to have reliable and high-speed remote access to USB 2.0 devices including printers, scanners, cameras, and others.

Connection Pattern

