

Adder X200-USB/P Adder X200-USB/P USB, KVM extender up to 1000 ft across CAT5

DESCRIPTION:

AdderLink X200 extender pair, USB CAM, no audio, no de-skew. Model: X200-USB/P

The AdderLink X200-USB/P-US is a USB keyboard, video and mouse extender that supports two computers. This USB KVM extender has been designed for use in applications where up to two computers can have their keyboard, video and mouse control extended up to 300 m (1000 ft.) across CAT5 or higher UTP cable. The AdderLink X200 provides absolute real time keyboard and mouse performance along with hi-definition, hi-resolution video over a VGA interface. The AdderLink X200 receiver can also be used as a remote user station for the AdderView CATx range of KVM switches.

AdderLink X200-USB/P Features & Benefits:

- **Video performance**

Industry leading resolutions of:

1920 x 1200 to 50 m (165 ft.)

1600 x 1200 to 200 m (650 ft.)

1280 x 1024 to 300 m (1000 ft.)

- **Video compensation**

The AdderLink X200 applies 128 steps of signal compensation enabling fine picture adjustments.

- **Brightness control**

The AdderLink X200 offers its own brightness correction to ensure images are crisp, clear and bright.

- **Integrated De-Skew**

The AdderLink X200 AS/R model has integrated skew correction with a 300MHz bandwidth (1/4 of a pixel movement at 1600 x 1200 resolution). This removes the video skew issues that can be caused by longer CATx cables.

- **Two port integrated KVM switch**

Each receiver is fitted with two ports to enable connection to a local and remote computer, or two remote computers. The user can quickly select between these ports using keyboard hotkeys or mouse control. Individual video brightness, compensation and skew settings can be applied to each connection.

- **Flexible system configuration**

Each receiver may be connected to one or two USB, PS/2 or Sun style computer access modules. Furthermore, the X200 receiver unit may be used as the remote user station for any Adder CATx KVM switch.

- **Emulated DDC**

Unless an extender actively supports DDC some well known high performance video cards cannot be used at high resolutions. The AdderLink X200 fully supports DDC.

SPECIFICATION:

Mechanical	
Height	6.8 in. / 172 mm.
Width	1 in. / 26mm.
Depth	3 in. / 75mm.
Weight	3.5 lbs
O/S Compatibility	All known software and operating systems including Windows (all), DOS, Linux, Unix, BSD, Sun OS, Solaris, MAc OS, NetWare etc.
Power Supply	100-240VAC 50/60Hz
Supported Hardware	
Computers	RJ45
Monitor	HDD-15
Peripherals	USB type A
Standards	
Approved Agency	CE, FCC

Available in following versions:

Order Codes

XX= Mains Lead Country Code:

us = United Kingdom

US = United States

EURO = Europe

AUS = Australia

Additional Computer Access Modules (for second computer):

CATX-USB (USB computer access module)

CATX-USBA (USB computer access module with audio)

CATX-PS2 (PS2 computer access module)

CATX-PS2A (PS2 computer access module with audio)

CATX-SUNA (Computer access module with audio for Sun)