

## Adder X-KVM/P AdderLink X-series Cat 6 KVM Extender

The Adder X-KVM-P is KVM extension for high density environments and Cat6 installations. Convenient and remote control of a PC or KVM switch over 200m (650 ft) of UTP cable, the X Series X KVM is designed with Cat6 in mind. The X KVM is a sophisticated extender offering flexible control over advanced cable systems.

Featuring auto bandwidth adjustment and skew reporting for today's challenging Cat6 structured cable systems, the X KVM is designed to control a PC or KVM switch remotely over UTP cable. Ideal for use in call centers, data centers and other high density environments where optimization of rack space is essential, the X KVM is also future proof due to flash upgradeability via the keyboard port.

### Adder X-KVM-P Features:

- High video quality at a resolution of up to 1600 x 1280
- Includes CPU connection cable for easy installation
- Password security prevents unauthorized use
- Flash upgradeable via the keyboard port
- Supports automatic and manual video compensation
- Spike suppression - The X-Series is fitted with spike suppression circuits.
- Application - The X-Series is not suitable for linking between buildings.

### Adder X-KVM-P Package Includes:

- Local (computer-end) unit
- Remote (KVM console-end) unit
- 2 meter long computer interface cable
- IEC style power supply and power cord
- Safety and installation leaflet
- CD manual
- Stick on rubber feet

**Note:** the X-Series rack panels are not included and need to be purchased separately as required

### Adder X-KVM-P Specifications:

Mechanical	Local Unit	Remote Unit
Height	1in. (26 mm.)	1in. (26 mm.)
Width	4.8 in. (122 mm.)	4.8 in. (122 mm.)
Depth	2.9 in. (75 mm.)	2.9 in. (75 mm.)
Weight	0.7 lb. (320 g.)	0.7 lb. (320 g.)
Rack Space	16 units fit into 2U of rack space	16 units fit into 2U of rack space

### Environmental

Temperature Tolerance	0-40°C (32 to 104°F)
Humidity Tolerance	5 to 60% non condensing

Power	
Operating Voltage	100-240VAC
Power Frequency	50-60Hz
Usage	5VDC at 500mA

### Video Resolutions

1600 x 1280	up to 100 meters/330 ft
1024 x 768	up to 200 meters/650 ft

Extension Distance	
CATx cable (x=5,5e,6,7)	Up to 200 meters / 650 ft

### Compatibility