



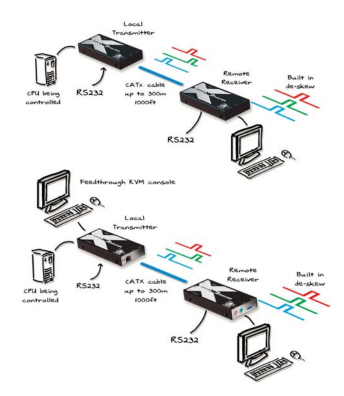
# **ADDERLINK** X Series X2-Silver & X2-Silver Dual Access

Keyboard, video, mouse and RS232 extender giving sharp, bright and ultra high-resolution video images at distances up to 300m (1000ft).

The AdderLink X2-Silver, (part of the AdderLink X Series range), extends very high quality video, keyboard, mouse and transparent, high speed RS232 up to 300m (1000ft) over Category 5 or higher UTP cable. The AdderLink X2-Silver has been designed to provide industry-leading video clarity, compatibility and high rack densities.



Dual access versions provide local KVM access at the computer for local as well as remote control.



#### **FEATURES**

### Video performance

Industry leading resolutions of 1600x1200 are achievable at 200m (650ft) and 1280x1024 at 300m (1000ft).

## **Video compensation**

The AdderLink X2-Silver applies a high level of signal compensation that allows for a greatly increased range of very smooth and fine adjustments.

## **Emulated DDC**

Unless an extender actively supports DDC some well-known high performance video cards cannot be used at high resolutions. The AdderLink X2-Silver fully supports DDC.

## **Brightness control**

The AdderLink X2-Silver offers its own brightness correction to ensure that the image is crisp, clear and bright, regardless of the distance.

## **Rack options**

Both transmitter and receiver units can be used stand-alone or up to 16 units can be mounted into a 2U chassis.

#### **Integrated DeSkew**

The AdderLink X2-Silver has integrated skew correction with a 300MHz bandwidth, meaning that it is more than powerful enough to counteract the negative effects of the skew.



# **ADDERLINK** X Series X2-Silver & X2-Silver Dual Access

Keyboard, video, mouse and RS232 extender giving sharp, bright and ultra high-resolution video images at distances up to 300m (1000ft).

## **TECHNICAL SPECIFICATIONS**

Video resolutions	1600x1200 at distances up to 200m (650ft), 1280x1024 at distances up to 300m (1000ft)
Extension distance	Up to 300 metres/1000ft using CATx cable (x=5,5e,6,7)
Devices supported	Supports PS/2 style keyboard, PS/2 style mouse, flat-screen and CRT style monitors with standard HD-15 video connectors. Transparent RS232 connection
O/S compatibility	All known software and operating systems including Windows (all), DOS, Linux, Unix, BSD, Sun OS, Solaris, Mac OS, NetWare etc.
Connectors (Local computer-end unit)	Computer connection: 1 x 25-way female connector (cable supplied). Local console connection (DA only) video HDD15, keyboard/mouse: MiniDin6. CATx: 1 x RJ45 connector. Serial: DB9. Optional power: 2.5mm DC jack
Connectors (Remote console-end unit)	Video: HDD15. Keyboard/Mouse: MiniDin6. CATx: 1 x RJ45 connector. Serial: DB9. Power: 2.5mm DC jack
Physical (Tx and Rx units)	172mm x 26mm x 75mm, 430g, fits into one slot width in the X-Series rack mount chassis (16 units fit into 2U of rack space)
Power supply	100-240VAC, 50-60Hz
Operating temp.	0°C to 40°C / 32°F to 104°F
Approvals	CE, FCC

Local, Remote and Global Computer Control



## ADDER CORPORATION

29 Water Street, Newburyport, MA 01950 USA Tel: +1 888 932 3337 Fax: +1 888 275 1117 email: usasales@adder.com www.adder.com

## ADDER TECHNOLOGY LIMITED

Technology House, Trafalgar Way, Bar Hill, Cambridge, CB23 8SQ UK Tel: +44 (0)1954 780044 Fax: +44 (0)1954 780081 email: sales@adder.com www.adder.com