SDBX/RA2 CATx KVM Extender Remote Unit

Extends two channels of high-resolution video, PS/2 keyboard and mouse, stereo audio, and serial port signals up to 300m over Category 5, 5e, 6 or Level 7 (CATx) cable.

Dual-head video support

- High video resolution: 1600x1200@60Hz over 200m 1280x1024@75Hz over 300m
- Independent low frequency (LF) and high frequency (HF) cable equalization to match all cable type
- Fully integrated skew compensation
- Flash upgradeable
- Bi-directional stereo audio
- Transparent serial port
- Control and video tuning from Remote keyboard (settings stored in EEPROM memory)
- Surge-protected CATx interfaces
- Small footprint chassis
- Status indicator LEDs on RJ45 ports
- Rack mount kit available





Compatibility

The SDBX/RA2 Remote Unit offers compatibility with the following rack mount KVM extenders:

- SDRK/6A
- SDRK/6AD
- SDRK/6*
- SDRK/12*
- SDRK/6D*
- * Video only applications

Specification

Video

Maximum Resolution	1600x1200@60Hz over 200m 1280x1024@75Hz over 300m Operation at higher resolutions/ refresh rates may be possible at shorter distances
Video Compatibility	VGA to UXGA, RGB
Video I/O	0.7V P-P
VESA DDC	Dependent on choice of Local Unit/Hub and hardware versions; contact Technical Support for details.
Skew Compensation	15-stage. 42ns max. 2.8ns per step. Compensation available on each colour
Video Compensation	Separate LF & HF equalizers
Video Coupling	DC
Sync I/O	Separate/Composite TTL level Sync on green Sync polarity is preserved
Video Out Connectors	HD15 (female)

Keyboard and Mouse

KB Compatibility	PC/AT, PS/2
Mouse Compatibility	Standard PS/2 two/three butto
	Standard wheel mice
Connectors	6-pin miniDIN socket

วท

Serial Interface

Max Baud Rate	19.2k baud
Serial Data Format	Transparent
Signals Transferred	TX, RX, RTS, CTS, DTR, DSR
Remote Connector	DB9 male (DTE)

Audio Interface

Description Transmission method	Bi-directional stereo audio link Digitized virtually CD quality audio (16-bit, 38.4kHz)
Signal levels	Line level (4V Pk-Pk maximum)
Input Impedance	47kΩ
Remote Connectors	2x3.5mm stereo jack socket (Line/Mic In & Line Out)
Microphone Support	Pullup resistor provides bias for condenser microphone. Option to set microphone amplification to +17dB

Power Requirements

Remote Unit	9V regulated, 1A (max) PSU 0V must be isolated from power ground
Remote Unit PSU	2.5mm DC jack (centre positive) 9V DC, 2A (20W), isolated output
	Universal IEC input 2.5mm DC jack (centre positive)

Size and Shipping Weight

Remote Unit	140x145x44mm (*
Shipping Weight	2.5 kg

Environmental

Operating Temp	0 to 40 °
Storage Temp	-30 to 65
Relative Humidity	5-90% n
Chassis Construction	Fully shi
Approvals	CE, FCC

to 40 °C 30 to 65 °C -90% non-condensing ully shielded. Black painted steel E, FCC (Class A)

SDBX/RA2 CATx KVM Extender Remote Unit

Example Application

Dual monitor consoles with serial and audio extension

