SDBX/UA1 CATx KVM Extender Kit

All you need to extend one channel of high-resolution video, USB HID keyboard and mouse, stereo audio, and serial port signals up to 300m over Category 5, 5e, 6 or Level 7 (CATx) cable.

 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 types

Fully integrated skew compensation

- Control and video tuning from Remote keyboard (settings stored in EEPROM memory)
- Local video output
- Flash upgradeable via USB
- DDC support
- Surge-protected CATx interfaces
- Transparent serial port
- Bi-directional stereo audio
- Small footprint chassis
- Status indicator LEDs on RJ45 ports

 Rack mount kit available



Contents

- · Extender Remote unit
- 5V DC universal power supply for Remote unit
- Extender Local unit
- CPU cable set (1.0m) with USB and VGA video connectors
- Serial cable (1.0m)
- Dual audio cable (1.0m) with 3.5mm stereo plugs
- IEC AC power cord
- · Quick start guide



Local unit - rear view

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

Video I/O 0.7V P-P

VESA DDC

Local unit emulates a universal monitor.

DDC information may be disabled or read

from the remote monitor.

VGA to UXGA, RGB

15-stage. 42ns max. 2.8ns per step. **Skew Compensation** Compensation on each colour

Separate LF & HF equalizers

Video Compensation Video Coupling

Sync I/O

Separate/Composite TTL level

Sync on green

Sync polarity is preserved

Video In Connectors HD15 (male)

Video Out Connectors HD15 (female)

USB

KB Compatibility Mouse Compatibility Most USB keyboards Most USB mice

HID Compatibility

Certain other HID devices

Connectors(CPU) Connectors (Device) **USB B connector** 4 x USB A connector

Serial Interface

Max Baud Rate Serial Data Format 19.2k baud **Transparent**

Signals Transferred **Local Connector** Remote Connector

TX, RX, RTS, CTS, DTR, DSR

DB9 female (DCE) DB9 male (DTE)

Audio Interface

Description

Remote Unit

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

Local Connectors 2x3.5mm stereo jack socket

(Line In & Line Out) 2x3.5mm stereo jack socket

Remote Connectors

(Line/Mic In & Line Out) May be connected to Remote Unit

Microphone Support

Pullup resistor provides bias for condenser microphone. Option to set microphone amplification to +17dB

Power Requirements

Local Unit 5V at up to 175mA supplied by PC's

USB port

External PSU may also be connected (not included).

5V regulated, 900mA (excluding USB

2.1mm DC jack (centre positive)

Remote Unit PSU

5V DC, 4A (20W) Universal IEC input

2.1mm DC jack (centre positive)

Size and Shipping Weight

Local Unit 124x113x44mm (1U) Remote Unit 144x151x44mm (1U)

2.2 kg Shipping Weight

Environmental

Operating Temp 0 to 40 °C -30 to 65 °C Storage Temp Relative Humidity

5-90% non-condensing

Chassis Construction Fully shielded. Black painted steel

CE, FCC (Class A) Approvals

SDBX/UA1 **CATx KVM Extender Kit**



