SD-VUE/52A

Dual Video
USB Mini Extender

All you need to extend two channels of high-resolution video, fully transparent USB, stereo audio and serial port signals up to 50m over Category 5, 5e, 6 or Level 7 (CATx) cable.

Dual-head video support

High video resolution: 1600x1200@75Hz over 50m

- Transparent USB 2.0 (low/full speed only)
- Integral 4-port USB hub
- Dual local video output
- Emulated VESA DDC for each video channel
- Bi-directional 16-bit stereo audio
- Transparent serial port
- Local unit powered directly by PC (optional 5V PSU connection)
- Status indicator LEDs on RJ45 ports
- Rack-mountable (3 units across IU)
- Surge-protected CATx interfaces



Remote unit - front view



Package 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 (HD15 M-F) connectors
- Video cable (1.0m)
- Serial cable (DB9 M-F)
- Two audio cables (3.5mm stereo)
- IEC power cord
- Quick start guide

Specification

Maximum Resolution 1600x1200@75Hz over 50m

Operation at higher resolutions/ refresh

rates may be possible at shorter

distances

Video Compatibility

Video I/O

VESA DDC

VGA to UXGA, RGB

0.7V P-P

Emulated DDC for each video channel Local Unit reports as monitor capable of

all resolutions and refresh rates normally used with product. For different

resolutions, choose manually in OS and

Video Compensation Video Coupling

2-stage: switch-selectable

Sync I/O

Separate/Composite TTL level

Sync on green

Sync polarity is preserved

Video In Connectors Video Out Connectors HD15 (female)

HD15 (male)

USB

USB Compatibility

Connectors(CPU)

Extension Distance

Transparent USB 2.0 compliant

(low/full speed only) 1 x USB B socket Connectors (Device)

4 x USB A socket 50m (nominal)

Maximum distance achievable may vary between 40 and 60m depending on system. Adding external USB hubs may decrease the maximum extension distance by up to 10m for each hub

Adding bus-powered hubs in front of the Local Unit is not recommended.

Serial Interface

Max Baud Rate Serial Data Format

19.2k baud **Transparent**

Signals Transferred

TX, RX, RTS, CTS, DTR, DSR

Local Connector DB9 female (DCE) Remote Connector DB9 male (DTE)

Audio Interface

Transmission method

Description

Bi-directional stereo audio link

Digitized virtually CD quality audio

(16-bit, 38.4kHz)

Signal levels Line level (4 Volts Pk-Pk maximum)

 $47k\Omega$ Input Impedance

2x3.5mm stereo jack socket **Local Connectors**

(Line In & Line Out)

Remote Connectors 2x3.5mm stereo jack socket

(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

5V supplied by CPU or powered hub. Local Unit

Connector available for optional 5V

PSU

5V regulated, 4A (20W) PSU supplied Remote Unit

Universal IEC Input

2.1mm DC jack (centre positive)

Size and Shipping Weight

Local Unit 145x110x44mm (1U) 138x98x44mm (1U) Remote Unit

Shipping Weight 2.0 kg

Environmental

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

Relative Humidity 5-90% non-condensing

Fully shielded. Black painted steel Chassis Construction

CE and FCC (Class A) Approvals

SD-VUE/52A

USB Mini Extender

