



Fanless, small form factor,
DVI, USB and audio

ADDERVIEW DDX-USR

Single Link resolution DVI video extender with USB HID over a single cable



PRODUCT IN BRIEF

This high performance KVM extender enables you to locate your critical computing hardware in a secure and temperature controlled environment away from the user workstation whilst maintaining the original user desktop experience.

- Video up to 1920 x 1200
- USB2.0 (HID)
- Lossless HD video in real-time
- Microphone input, headphone output and line out
- USB-powered computer module
- Plug and play

FEATURES

Every pixel uncompressed video technology with ultra-low latency

Unlike many other digital KVM solutions, the DDX delivers every pixel of every video frame to ensure perfect digital video all the time. Resolutions up to 1920 x 1200 at 60Hz are supported, including 1080p. Uncompressed video technology ensures ultra-low latency and a perfect “at-the-computer” experience.

Start with one, graduate to many

The DDX-CAM and DDX-USR modules provide an easy solution to extending a single computer and its peripherals. However, when you introduce a DDX switch between them, suddenly you have the basis of an expandable switching matrix. Just add further DDX-CAM and DDX-USR modules for each new computer system and user. This superb flexibility safeguards your investment and provides a pain-free progression path. Please see the DDX30 datasheet for further details.

USB 2.0

Enables connection of any USB human interface device (HID) from mice and keyboards through to touch screens.

Simple CATx cabling

DDX uses widely available CAT6 cable to connect the user console (up to 50m) and computer dongles (up to 10m) to the central switch.

Single cable up to 50 meters

Video, USB2.0 HID only and analog audio all pass along a single CAT cable which can be up to 50 meters in length. The achievable distance is dependent on the monitor resolution and the number of connection breaks for patch panels and wall plates. See table on reverse for details

“Zero U” Computer Access Module

The compact DDX-CAM computer module derives all its power from a single USB connection and takes “Zero U” space in your rack. Available in DVI and DisplayPort versions to match your computer.

EDID management

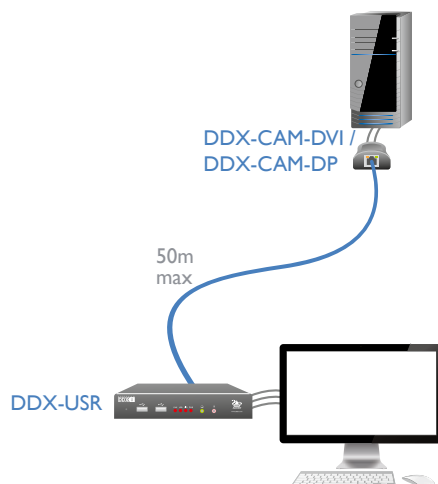
The extender has an intelligent EDID management to allow the true characteristics of the monitor to be passed back to the computer.

Plug and Play

The AdderLink DDX-USR extender is delivered in a zero config state so you can plug the units in and start working with them straight away. There is no need for drivers or software to be installed.

USB audio composite device

CD audio quality (stereo channel 16 bit sampled at 48kHz) is available to transfer audio from transmitter to receiver for line out and headphones with microphone input available.



ADDERVIEW DDX-USR

Single Link resolution DVI video extender with USB HID over a single cable

ABOUT ADDER

Adder is a leading developer and thought leader in connectivity solutions. Adder's advanced range of high performance KVM switches, extenders and IP solutions enable the control of local, remote and global IT systems across the enterprise. The company distributes its products in more than 60 countries through a network of distributors, resellers and OEMs. Adder has offices in the United States, United Kingdom, Germany, the Netherlands, Sweden, China and Singapore.

To find out more, visit:
<http://www.adder.com>

RELATED PRODUCTS

Adder offer a vast range of products to suit your needs. Other products you may find useful are:

DDX30



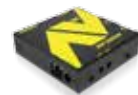
X-DVIPRO



X-DVIPRO-MS2



ALDV100P



ALDV120P



TECHNICAL SPECIFICATIONS

Hardware compatibility

All computers with DVI or DisplayPort video, and USB

Video interface

The system supports resolutions to a maximum of 1920 x 1200 @ 60Hz

USB 2.0

Supports USB2.0 devices (low, full speed) HID devices only

Software compatibility

All known operating systems

Computer connections (TX)

DVI-D or DisplayPort, USB type A

Peripheral connections (RX)

DVI-D or DisplayPort, USB type A x 4, 6p6c options port, 3 x 3.5mm jack sockets for headphone out, microphone in and line out

Physical design

Compact case, robust metal construction. 170mm/6.65" (w), 31mm/1.22" (h), 120mm/4.8" (d), 0.6kg/1.3lbs.

Power (RX unit)

Locking 3-pin DC jack, 100-240VAC 50/60Hz, 0.7A, input to power adapter, 12VDC 18W output from power adapter

Power (TX unit)

USB powered (Max 500mA @ 5V)

Operating temperature

0 to 40°C / 32 to 104°F

Approvals

CE, FCC

ORDERING INFORMATION

DDX-CAM-DVI-XX: DDX computer access module - DVI

DDX-CAM-DP-XX: DDX computer access module - DisplayPort

DDX-USR-XX: DDX user station (RX unit)

XX = Mains Lead Country Code:
UK = United Kingdom
US = United States
EURO = Europe
JP = Japan

ADDITIONAL ACCESSORIES

RMK8: 19" rack mount bracket (two units per 1U rack slot)

Important extension distance details

Recommended cables are SFTP:

Daetwyler 7702 Flexible patch cable
Daetwyler 7120 Bulk cable

Res (@60Hz)	Cable	Patches	Dist
1920 x 1200	CAT6	0	50m
1920 x 1200	CAT6	2	40m

Notes:

Distances are achieved using single lengths of trunk/bulk cable with two 3 meter CAT6 patch cables.

For each additional break/patch connection reduce distance by 5 meters. Preferably patch cables should be of type CAT6 and less than 2 meters. Patch cables over 2 meters must be CAT6.



Pictured above:
AdderView DDX USR. User module (receiver)

© Copyright 2015 Adder Technology Ltd. All brand names and trademarks are the property of their respective owners. SC-DDX-USR v1-2.indd