



19 inch rack mountable KVM switch,
DVI, DisplayPort, USB and audio

ADDERVIEW DDX30

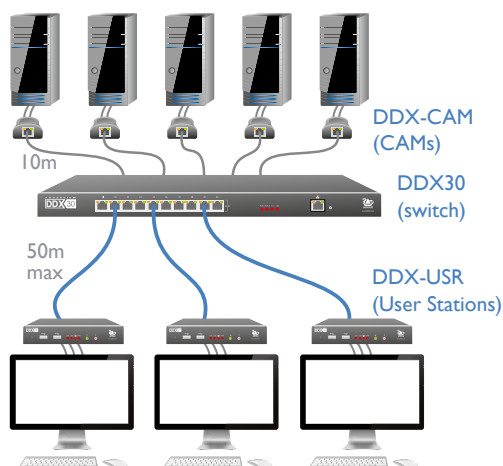
Flexible 30-port KVM matrix switch for DVI/DisplayPort/VGA, USB and audio



PRODUCT IN BRIEF

The AdderView DDX30 is a new breed of high performance KVM Matrix that provides powerful functionality inside a small, compact form factor. Featuring Adder's trusted lossless KVM extension technology with flexi-port switching capability, the DDX enables multiple users to access multiple computers located safely and securely inside your server room.

- 7 fixed user ports, 23 configurable ports
- Multi-view thumbnail on-screen display
- Lossless HD video in real-time
- Extension distance of up to 50m from switch to user console
- USB for Keyboard, Mouse & Touchscreen
- 'Zero U' DVI, VGA and DisplayPort Computer Access Modules (CAMs)



FEATURES

Flexible 30 port KVM Matrix

AdderView DDX30 is a flexible 30 port KVM Matrix which can be re-configured to match your exact requirements. In addition to 7 fixed users ports, there are 23 flexi-ports that can be configured as computer inputs or user outputs. Once the ports are configured, simply connect your Computer Access Modules and User stations.

High density KVM Matrix

The DDX range features 'zero U' computer access modules and a high density 1U KVM Matrix switch, ideal for installation in heavily populated server racks for small and medium sized applications.

Lossless HD video support

The DDX30 delivers lossless HD video at resolutions of up to 1920x1200 @60Hz providing a real-time, 'at the PC' experience. Frame rate matching makes this product ideal for applications using non standard refresh rates.

Optimal USB technology

DDXI0 emulates a fully featured keyboard, mouse and touchscreens to all computers, maintaining fast switching speeds and instant USB interaction. Support for Windows 8 and above.

Multi-view on-screen thumbnail display for computer selection

The unique multi-view OSD provides users with a live preview of permitted

computers direct on their screen. Users can highlight their selection using a mouse cursor. Once highlighted, the user has the ability to choose from 4 different connection modes.

Access permissions

Each user station can be granted different access permissions on a per computer basis. Once computer access is permitted, administrators can select which levels of control will be available, allowing users to choose between View only, Shared, Exclusive or Private connection modes.

Exclusive and private connection modes

The DDX30 enables users to work safely and securely with a choice of connection modes. In Exclusive mode, users have full KVM control while being able to share video content with other colleagues. By connecting in Private mode, users can work in privacy.

Multi-head video support

DDX30 transmitters & receivers can be grouped to form 'Computers' and 'Consoles' that support dual-head & quad-head connectivity. For example, DDX30 can be used to build a 5 users x 10 computer dual-head matrix.

Continued overleaf

ADDERVIEW DDX30

Flexible 30-port KVM matrix switch for DVI/DisplayPort/VGA USB and audio

FEATURES (continued)

Secure web control interface

System administrators can securely access the DDX30 management tools to configure system settings, set access privileges and control video connections. The interface is secured using HTTPS & administrators must login each time they connect. An API enables switch control from a 3rd party control system.

TECHNICAL SPECIFICATIONS

System connections

30 x 8p8c ports for computer or user connections (7 front panel ports are dedicated for users).
Maximum of 23 computer connections, minimum of 1 computer.
Maximum of 29 user connections, minimum of 7 users.

Peripheral connections

1 x 8p8c for 10/100/1000 Ethernet connection. 1 x 9way D-type RS232 options port.

Power

2 x locking, 3-pin jack (1 x power adapter included), 100-240VAC 50/60Hz, 0.7A, input to power adapter, 12VDC 18W output from power adapter.

Physical design

Compact case, robust metal construction. Designed for 19 inch rack mounting: 435mm/17.13" (w), 31mm/1.22" (h), 160mm/6.3" (d), 1.9kg/4.2lbs. Rack mount included.

Operating temperature

0 to 40°C / 32 to 104°F

Rack Mount

Rack mount kit included for switch

Approvals

CE, FCC.

Local client requirements

Any of the following:

- Internet Explorer® version 10 or 11
- Firefox version 24 ESR and above
- Chrome version 43

ORDERING INFORMATION

DDX30-XX: DDX30 central switch

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

ADDITIONAL ACCESSORIES

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

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

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

DDX-CAM-VGA: DDX computer access module - VGA

Important extension distance details

A minimum specification of Shielded Twisted Pair (STP) cables must be used with the DDX30, DDX10, DDX CAM and DDX USR. Recommended cables are SFTP:

Daetwyler 7702	Flexible patch cable		
Daetwyler 7120	Bulk cable		
Notes:			
Res (@60Hz)	Cable	Patches	Dist
1920 x 1200	SFTP	0	50m
1920 x 1200	SFTP	2	40m

Notes:

Unshielded cables are not suitable for the DDX. Distances are achieved using single lengths of SFTP trunk/bulk cable with two 3 meter SFTP patch cables.
For each additional break/patch connection reduce distance by 5 meters.
Patch cables must be SFTP.

RELATED PRODUCTS

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

DDX-CAM-DVI
Computer module (transmitter) with DVI video connection



DDX-CAM-DP
Computer module (transmitter) with DisplayPort video connection



DDX-CAM-VGA
Computer module (transmitter) with VGA video connection



DDX-USR
User module (receiver)



DDX10



Pictured below:

Top: DDX-USR. Middle: DDX30 switch

Bottom, from left to right:

DDX-CAM-DVI (DVI Computer Access Module)

DDX-CAM-DP (DP Computer Access Module)

DDX-CAM-VGA (VGA Computer Access Module)



© Copyright 2016 Adder Technology Ltd. All brand names and trademarks are the property of their respective owners. DDX30_v2-4.indd