



High density rack tray with fully featured USB, PS2, SUN and Video control for critical environments

ADDERView® RDX 5000 IP

High density fully featured control for local, remote and global users

PRODUCT IN BRIEF

The ADDERView RDX 5000 IP is the complete server room solution with local and remote management. The IU keyboard tray is available in most keyboard language layouts and features a premium quality Samsung® SXGA 1280 x1024 TFT LCD panel with touch pad control and advanced OSD for device selection. Control 16 computers directly from the tray together with 4 secure IP users. Expand to support up to 256 computers using CATx 5000 switches.

Using Adder's CAM modules, you can connect the switch via CAT5e cable to any type of server including PC, Mac and Sun. Country code reporting, DDC and continuous keyboard and mouse emulation safeguards faultless operation across your unique installation.



FEATURES

4 simultaneous IP users

Enables 4 simultaneous global users to connect via IP to any of the 16 connected computers.

Multi-platform capability and connectivity USB/PS2/SUN and serial connectivity on any type of server platform.

Serial console server (SCS):

ADDERView RDX can also be used as a serial console simply by attaching the CATX-CONSOLE computer access module. This gives you out of band access to command line interface (CLI) devices as well as console access to network switches.

LDAP integration plus ADDER®.Net management software

Automating the task of managing your network hardware and authenticating users against your existing LDAP infrastructure.

RS232 port

Integrated RS232 gives you the ability to control other external devices such as power management devices.

Configuration and extension

The ADDERView RDX 5000 enables you to configure 16 separate users internally with unique access privileges all of which are stored within the switch. A CATx5000 can be cascaded from the unit to enable control of 256 computers from 64 IP users.



Ecopulse powers down unnecessary circuits when not required reducing power requirements. Over the life of the product this will save significant power.

Encryption and authentication

The enterprise grade integrated KVM over IP switch employs AES128 bit encryption and RSA2048 authentication ensuring your control system remains secure at all times.

Intelligent video thresholding

Adder's innovative active de-artifacting technology automatically calculates the ideal threshold for any computer or KVM switch so that video displays are refreshed with optimum immediacy - while "screen junk" is kept to an absolute minimum.

Flexible screen scaling

Adder solutions provide point-and-click screen scaling, so that users can quickly accommodate target devices running any size display with any aspect ratio. Adder solutions also allow users to easily override scaling if and when they require unscaled pixel-to-pixel mapping.



ADDERView® RDX 5000 IP

High density fully featured control for local, remote and global users

ABOUT ADDER

Adder is a leading developer and thought leader in connectivity solutions. Adder's advanced range of 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: https://www.adder.com

RELATED PRODUCTS

Adder offer a vast range of products to suit your needs. Other products you may be interested in include:

ADDERView CATxIP











TECHNICAL SPECIFICATIONS

Video Modes

Support for standard PC, Sun and Mac video modes.

Operating Systems and Software Compatibility

Software: All commonly known software and operating systems including Windows®, Linux®, macOS®, and Sun OS

Extendable platform

Cascade a CATxIP 5000 to extend the system to 256 computers and 64 global IP

Connections

CATx computer connections: all RI45 style. 10/100 auto-sensing Ethernet network port: RJ45. Power connection: Locking 3 pin connector (12V DC, 5A). RS232 triggered power switching and syncing: DB9 plug.

Physical design

Compact IU high metal case construction for rack mounting Width: 589mm/17.4", Height: 44mm/I.76", Depth: 650mm/25.6". Weight: RD1716QIPXX 15kg/33lbs, RD1916QIPXX 17kg/37lbs.

Power supply

Mains adapter with IEC style power lead (included). Input: 100-240VAC 0.5A 50-60Hz. Output: 12VDC 5A

Operating temperature

0 to 35°C

Approvals CE, FCC, UKCA





ORDERING INFORMATION

RD1716QIP-XX: RDX 5000 IP with 17 inch monitor RD1916OIP-XX: RDX 5000 IP with 19 inch monitor

= English Keyboard + UK IEC = US English keyboard + USA IEC US = Italian keyboard + Euro IEC AUS = English keyboard + AUS IEC FS

= Keyboard type + Mains Lead Country Code:

= Spanish keyboard +Euro IEC = German keyboard + Euro IEC DE = Dutch keyboard + Euro IEC NL NO = Norwegian keyboard + Euro IEC СН = Swiss keyboard + Euro IEC

RU = Russia keyboard + Euro IEC CN = Chinese keyboard +USA IEC = Japanese keyboard + USA IEC FR = French keyboard + Euro IEC

ADDITIONAL ACCESSORIES

CAM: Computer Access Modules DisplayPort® connector, USB plus audio: CATXDP-

Mini DisplayPort® connector, USB plus audio: CATX-MDP-USBA VGA, USB plus audio: CATX-USBA

VGA and USB: CATX-USB VGA, Sun plus audio: CATX-SUNA Terminal server: CATX-CONSOLE

Example CAM: CATX-USBA



Adder and the Adder logo are trademarks of Adder Technology Ltd, Cambridge, UK. All other trademarks are the property of their respective owner registered in the United States Patent and Trademark Office and in other countries. Copyright 2021 | Adder Technology Ltd. | ADDER_DS019_EN_9

Information contained in this data sheet is up-to-date and correct as at the date of issue. As Adder Technology cannot control or anticipate the condition