

DX Matrix System

YOUR SOLUTION FOR CENTRALIZED KVM & SERIAL MANAGEMENT

One-stop Local and Remote Control

The DX system manages all KVM and Serial equipment centrally, eliminating redundant management effort, and saving you time and money in your corporate high-density server environment. And through flexible remote IP access, the DX system enables you to control your server installation from anywhere in the world, at any time, further reducing overhead and administration costs.

Powerful Management

Minicom revolutionizes out-of-band management with the power of AIM. Using AIM, your server environment benefits from out-of-band BIOS

Powerful Management

Minicom revolutionizes out-of-band management with the power of AIM. Using AIM, your server environment benefits from out-of-band BIOS level access combined with advanced management functionality in a pure hardware solution. AIM enhances and simplifies your administration capabilities through:

- Intuitive, Windows-like GUI replacing the traditional OSD.
- Comprehensive management of all KVM and Serial hardware in the data center.
- Multi-layer user administration.
- Multi-level security access control.

Multi-Functional, Multi-User and Multi-Platform

The growing server environment and its ever-increasing data requirements call for a clutter-free, powerful and centralized multi-functional matrix solution. The DX matrix system is the optimal solution for the server environment challenge, meeting today's needs and preparing for future scalability. Features include:

- Non-blocking control of multiple users for thousands of servers.
- Mixed multi-platform support: PS/2, SUN, USB and RS232.
- Flexible remote IP access: fit the IP mix to your needs and add IP users as your business grows.
- Built-in local computer access at every user station.
- CAT5 all-the-way technology, from server to user.

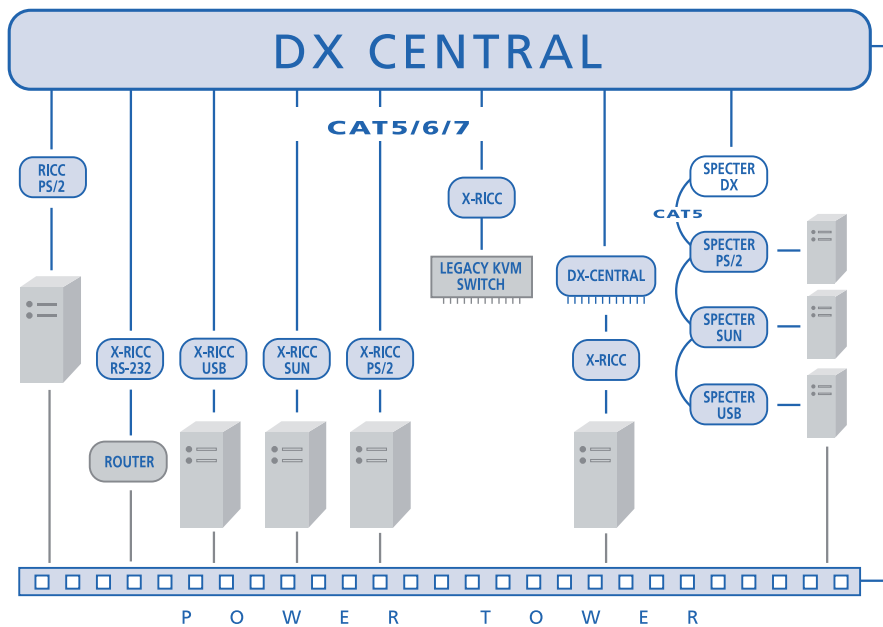
Seamless Cascading

The DX system's seamless cascade of additional switch layers allows you to add multiple servers that are monitored and controlled from the same interface, regardless of their physical connection. Minicom's embedded AIM solution automatically recognizes the additional layers of DX systems, streamlining setup of additional switches. There is no single point of failure - system settings and parameters are saved on all DX central units. With seamless cascading, your DX system grows with your needs while keeping the same straightforward management approach.

High-Level Security

Security is key to your server environment's performance. The DX system's multiple layer security protection with user-name and password authentication includes up to 32 user profiles for hundreds of users, and 4 levels of user access rights for increased protection. In addition, DX's innovative technology includes double authentication of access rights through port and server recognition, for an exceptionally secure system.





System Specifications:

Operating systems	DOS, Windows (3x, 9x, ME, NT4, 2000, XP, 2003 Server and later), Linux, UNIX, HP UX, QNX, SGI, FreeBSD, BeOS, Open VMS, Novell 3.12-6, Solaris, Java Desktop System
Resolution	1600 x 1200 @ 75Hz
User to server distance	200m / 660ft
System Cable	CAT5, CAT6, CAT7
Operating temp.	0°C to 40°C / 32°F to 104°F
Storage temp.	-40°C to 40°C / -40°F to 104°F
Security	Password, multiple-user profiles
Management	AIM (Advanced Integrated Manager), RS-232 Control software
Mouse Support	PS/2, Wheel mouse, 5-button mouse, Microsoft intellimouse
Warranty	3 Years

	DX Central Unit	DX User Unit	DXU IP
Cables/Connectors	Computer Ports-32 RJ 45 Users Port - 4/8 RJ45 Serial Ports - 2 x DB9 LAN - RJ45 Power	System - RJ45 Local Console and CPU Video - HDD15 Keyboard /Mouse - MiniDin6 Serial - 2 x DB9 Power 2XUSB (Future Application)	System - RJ45 Local Console and CPU KVM + Serial Video - HDD15 Keyboard /Mouse - MiniDin6 DB9 Power 2XUSB (Future Application) LAN - RJ45
Rack Mountable	Yes		
Dimensions	43.2x27x4cm / 17x11x1.6"	21.6x27x4 / 8.5x11x1.6"	43.2x27x4 / 17x11x1.6"
Power Consumption	100-250 VAC 50/60 Hz		

	RICC PS/2	X RICC PS/2	X RICC SUN	X RICC USB	X RICC RS232
Server to DX Central Distance	10m/33ft	100m/330ft			
Cables/Connectors	System - RJ45 Video - HDD15 Keyboard/Mouse				Power - Jack
	MiniDin6	MiniDin8	USB		
Rack Mountable	Yes				
Power Supply	From Keyboard		From USB		Power Adapter
Dimensions	24x91x41mm / 0.94x3.58x1.61"		24x91x41mm / 1.05x3.58x1.77"		

Product & Order No.	DX 432 Central Unit - OSU60002	DXU - OSU60001	X-RICC PS/2 - OSU51059	X-RICC SUN - OSU51051	RICC PS/2 for DX system - OSU51066
	DX 832 Central Unit - OSU60003	DXUIP - OSU60004	X-RICC USB - OSU51050	X-RICC RS232 - OSU51052	DX server Direct - ODT23018

DX 4x32



DX 8x32



DX User (2:1)



X-RICC

