DUNV-108QD/116QD



8/16-Port DVI KVM Switch w/ OSD & Hotkey

Specifications

		DUNV-108QD	DUNV-116QD
Number of Console Ports		1	1
Number of Computer Ports		8	16
Number of Cascade Control PCs		N/A	N/A
Control Buttons on Front Panel		8	8
LEDs	Power Status	1	1
	Port Status	8	16
Applicable to computer		USB PC, USB-Sun, USB-Mac	
On-Screen Display (OSD)		Yes	Yes
Plug-n-Play		Yes	Yes
Hotkey Control		Yes	Yes
Computer Name Entry		14-Character	14-Character
Auto-Scan Interval		3, 8,15, 30 Seconds	3, 8,15, 30 Seconds
Programmable Scan Pattern		Yes	Yes
Security Control		4-Character Password Per CPU	
Cable Type		DVI 2-to-2 Cable	DVI 2-to-2 Cable
Video Resolution (Max)		WUXGA (1920 x 1200) 1920 x 1080 (Full HD), UXGA (1600 x 1200), DDC2B	
Computer Connectors		DVD-D Female x 8	DVD-D Female x 16
		USB Interface	USB Interface
Console Connectors	Keyboard Mouse	USB keyboard x 1 USB mouse x 1 (also for keyboard with mouse)	
	Monitor	DVI-D female x 1	HDB15 female x 1 (or DVI-D female x 1)
Size		1U	1.5U
Power Consumption (Max.)		Built-In AC100-240V	
Dimensions H x W x D (mm)		44 x 438 x 180	60 x 438 x 180

Features

- Supports for USB keyboard and USB mouse
- Unique cables for secured connection
 Auto-scan function automatically selects computer sequentially
- Complete control with easy-to-use OSD function
- Programmable scan filters unused computers
- Assign computers with individual names
- Identify and select computers by chosen names
- Store system settings and name entries to nonvolatile memory
- Password security locks computer from unauthorized access
- Hotkey functions allow easily computer access
- Keyboard states automatically saved and restored while switching computers
- Operating system independent and transparent to all applications
- Plug-n-play system configuration
- DDC2B compatible
- Supports SUN keyboard emulation
- KB/ MS Hot-Pluggable
- Built-In power for space-saving management
 Compatible with most of the popular screen
- resolution to XGA, SXGA, UXGA, WSXGAFull HD, WUXGA system
- No software required

Connection Pattern

