

QuadraVista



Quadra Video KVM Switch DVI / VGA

1 4
 Quad Picture-in-Picture (PiP)
 CPU KVM 1000
 VGA DVI 가
 1900 x 1200

Features

- 4
- 1 4 Quad
- PIP 1 Thumbnail
- Easy-Find Active Window Feature
- Console Configuration, On-Screen Menu.
- 1900 x 1200 @60Hz
- 3 4
- VGA DVI
- SUN MAC USB PS/2 USB
- KVM 1000, Routers, Ethernet Switches
- Rose CrystalView Extenders 9.5km
- Flash Memory

• PiP Mode 1 3
 On-Screen Menu Configuring,
 Monitoring Computer Switching
 On-Screen Display
 QuadraVista VGA DVI
 CPU VGA DVI(QuadraVista)



<Real Time Quad View>

Typical Application



Models – QuadraVista Quad Video KVM Switch

QuadraVista Professional Quad Video KVM Switch
 가 KVM Video Splitting Technology
 . QuadraVista 4
 , KVM 1000

QuadraVista 3가 Viewing Mode
 : Quad Screen, Picture-in-Picture (PiP), Full Screen.

3 . Quad Screen Mode 4
 3

QuadraVista

가 4
KVM 1000

Cables - QuadraVista User Station
USB , DVI
USB PS/2
DVI 가
QuadraVista Quad Video KVM Switch 가 4
QuadraVista KVM
1000

Installation - QuadraVista
4 User Station QuadraVista
Keystroke On-Screen
Menu VGA DVI
Flash Memory

Operation - QuadraVista
가 4 User Station
Push-Button
Quad Screen Mode 1
4 3

Video - QuadraVista KVM 4
Video Input
640 x 350 @ 85Hz 1900 x 1200 @ 60Hz
Video Output 640 x 480 @ 85Hz 1900 x
1200 @ 60Hz SUN 1152 x 960 @ 66Hz

Keyboard Mouse - QuadraVista User Station USB
CPU USB
PS/2 /

Flash Memory - QuadraVista Flash Memory가
Rose FTP

On-Screen Menu - On-Screen Menu
Hotkey, Menu
Position Default Setting
Reset
가 Video Input Output
, VGA/DVI
Help
, Contact

Rack Mount - Rack Mount Kit QuadraVista
19", 23", 24" Rack

Part Numbers

Model	CPU Port
QV-4KVMDVI	4
RM-QV19	RackMount Kit (19")

Specifications

	436.9W x 232.4 D x 44 H (mm)
	2.77kg
Connectors	Power – IEC320 CPUs – DVI, PS/2 USB User Station – DVI, USB RS232 – RJ12(6-pin)
	90 – 240 VAC, Auto-Switching 1900 x 1200 @ 60Hz
Controls	Power on/off Switch, Port Selector Switches Single / Quad / PIP Mode
Indicators	Chassis Power, CPU Select
Chassis	Electro-Galvanized Steel,
	0 - 45 / 0 – 80%
Approvals	CE