Vista



Low cost single user KVM switch family

Easy to use
Simple to install
High resolution - up to 1920 x 1440
Supports PC, UNIX, USB
Full stereo audio support on the KVT models
Switch from front panel switches
or use keyboard commands
Fully shielded steel chassis

Features and Benefits

- Low cost
- Three chassis sizes to choose from
 - KVT-series (mini): Pocket-size 2-port, optional audio
 - KVM-series: 9" wide, rack mountable
 2-port and 4-port, optional Apple support
 - KVL-series: 13" wide, rack mountable
 4-port and 8-port, expandable to 64 computers
- Connectors available in two styles
 - DB25 connectors, uses Rose UltraCable, supports USB
 - PC connectors, uses native connectors for keyboard, video, and mouse
- Optional On-screen menu on L-series units
- Audio support on KVT "Mini" models
- Works with all PCs and most UNIX workstations
- USB support on DB25 models (with UltraCables)
- Supports wheel and serial mice
- Select computer from front panel or from easy to use keyboard commands
- Front panel LEDs show computer selected, power status, and activity
- Powered by your computer, no external power supply required (required for /OV option)
- Scan mode sequences through computers at adjustable rate
- Rack mount kits available in 19", 23", and 24" sizes
- Non-volatile memory stores configuration settings
- KVL and KVM models are rack mountable
- Made in USA

The Vista™ Advantage...

The Vista family is the KVM switch of choice for desktop, small office, or home use. You can connect a single KVM station to two computers or as many as 64 computers. It is available in three chassis sizes and two connector styles.

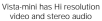
The smaller sizes are perfect for desktop use. If you routinely need to access more than one computer, Vista cleans up your desk and organizes your workflow. The larger sizes work great in racks to consolidate access to your servers. No matter what your application, Vista saves physical space, reduces clutter, streamlines access, and lowers power costs by reducing excess keyboards, mice, and monitors.

For flexibility, Vista is available in either DB25 or PC connector styles. The DB25 models use UltraCable, Rose's cabling system which uses only one connector to the KVM switch for each computer and can support USB. It is also compatible with ViewLink extenders and Translator converters, which allow you to extend the distance or convert to Apple or Sun.

The Vista L-series models offer an on-screen menu for configuration and computer accessing.

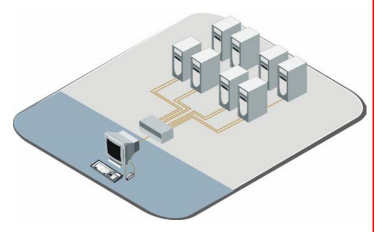
Call us for more information on this excellent family of full-featured, easy-to-use, and economical KVM switches.







Typical Application



Vista connector style Vista models are available with either DB25 connectors or PC connectors for the computers. For the controlling keyboard, monitor, and mouse, all models have a separate connector for each cable so you can plug the device cables directly into the Vista.

Units with DB25 connectors are the easiest to manage because there is a single connection for each computer to the Vista. The cabling utilizes the Rose UltraCable all-in-one system, which streamlines cable management. UltraCable will allow you to connect computers with USB keyboard and mouse.

Units with PC connectors have three connections for each computer to the Vista. The VGA video uses a HD15 connector and the PS/2 keyboard and mouse each use a MiniDin 6 connector.

Vista Mini T-Series These models are intended for desktop applications. They are very small (3.2" W) and have very high resolution. They are the smallest Rose KVM switch. These models support stereo audio so you can have a common set of speakers for all computers. If you are ordering the DB25 model and will be using audio, be sure to order the audio UltraCables. For the PC-connector models, the connectors provided for audio are standard 3.5 mm stereo iack.

Vista M-Series These models work well either at the desktop or in server racks. They can be rack mounted, are 1U high, and are

2-port or 4-port models. They have high resolution video and are available in PC and multi-platform versions. The multi-platform version supports the Apple ADB interface and is available in DB25 only. Each port is programmable as PC or Apple.

Vista L-Series These models are primarily intended for server racks. They can be rack mounted, are 1U high, and available in 4-port and 8-port models. These models are available with the on-screen display (OSD) option. The OSD option allows you to configure the switch from the OSD and to program the names of your computers. When you switch to a computer, the name of the computer is shown in programmable color and position. You can also select a computer by name and switch to it. The OSD has a built-in screen saver and many other features.

Keyboard and Mouse All Vista models support full emulation of keyboard and mouse. It works with major operating systems such as Windows, Linux, and UNIX running on workstations such as SGI, IBM RS/6000, HP 9000, Dec Alpha, and others. All models support PS/2, PS/2 wheel, or serial mice. The T-series and L-series do not support a physical serial mouse, but the M-series does. When using the DB25 models with USB cables, you can use PC-USB, Apple-USB, or Sun-USB.

Video All Vista models have very high resolution capability and support VGA video beyond 1600 x 1280 non-interlaced. Keyboard, mouse, and video signals can be driven up to 1000 feet using our CrystalView extenders.

Part Numbers

Model	Ports	Connectors	Options	
KVT-2U	2	DB25		
KVT-2UN	2	DB25	No audio	
KVT-2PC	2	HD15-MiniDin6-Minidin	6-3.5mm	
KVM-2UPH	2	DB25		
KVM-4UPH	4	DB25		
KVM-2PCA	2	HD15-MiniDin6-Minidin	6	
KVM-4PCA	4	HD15-MiniDin6-Minidin	6	
KVM-2UPMH	2	DB25	Apple	
KVM-4UPMH	4	DB25	Apple	
KVL-4UA	4	DB25		
KVL-4UA/OV	4	DB25	OSD	
KVL-4PCA	4	HD15-MiniDin6-Minidin	6	
KVL-4PCA/OV	4	HD15-MiniDin6-Minidin	6 OSD	
KVL-8UA	8	DB25		
KVL-8UA/OV	8	DB25	OSD	
KVL-8PCA	8	HD15-MiniDin6-Minidin	6	
KVL-8PCA/OV	8	HD15-MiniDin6-Minidin	6 OSD	
RM-UMxx Rackmount kit M Chassis ($xx = 19$ ", 23", or 24")				
RM-ULxx Ra	ack Mour	nt kit L Chassis ($xx = 19$ ",	23", or 24")	
Control Control				

Approvals

KVL-41 CA/OV	7 111		0000			
KVL-8UA	8 DE	325				
KVL-8UA/OV	8 DE	325	OSD			
KVL-8PCA	8 HE	015-MiniDin6-Minidin6	5			
KVL-8PCA/OV	8 HE	015-MiniDin6-Minidin6	S OSD			
RM-UMxx Rack	kmount kit I	M Chassis ($xx = 19$ ", 2	23", or 24")			
RM-ULxx Rack	Mount kit	L Chassis ($xx = 19$ ", 2	23", or 24")			
Specifications						
Dimensions/	Mini:	3.2" W x 4.2" D x .8" I	H / 1 lb.			
Weight		8.1 W x 10.7 D x 20.3	3 H (cm) / .5 kg			
9	M-Series:	8.8" W x 3.4" D x 1.75	5" H / 2 lbs (1U)			
		22.4 W x 8.6 D x 4.4	H (cm) / .9 kg			
	L-Series:	13.3" W x 4.8" D x 1.	75" H / 4 lbs (1U)			
		33.8 W x 12.2 D x 4.4	4 H (cm) / 1.8 kg			
Input Power	Supplied by computers; optional power supply					
	available					
Video Resolution	1920 x 1440					
Connectors	Video: HD 15 Female VGA Video					
	Keyboard: MiniDin-6F					
	Mouse: MiniDin-6F					
	CPU PC m	nodels: HD15F/MiniDi	n-6F/MiniDin-6F			
	DB25 models: DB25 Female					
Rack mount	unt 19", 23", or 24" (L-Series and M-Series)					
Chassis	Fully shielded, black painted steel with polyester					
	graphic ov	verlay panel				
Controls	Reset Swi	tch				
	Computer	Select Switch: 1-8 (va	aries by model)			
Indicators	Status LED, shows keyboard-mouse activity					
	Computer	select LEDs 1-8 (varie	es by model)			
	Computer	power LEDs 1-8 (vari	es by model)			
Environmental	0°- 55°C, 0	%-80% non-condens	ing relative			



humidity

CF

Rear view of Vista models KVL-8PCA, KVL4UA, KVT-2PC, KVM-4UPH, KVM-2UPH

■ Phone: 281-933-7673 ■ E-mail: sales@rose.com ■

10707 Stancliff Rd. Houston, TX 77099

Rose Electronics - Europe: +49 (0)2454 969442 Rose Electronics - Asia: +65 6324 2322 **DS-VIS 2.1** © Copyright 2004 Rose Electronics. All rights reserved

