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KL1508_A/KL1516_A 8/16-Port Cat 5 High-Density Dual Rail LCD KVM Switch Quick Start Guide

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Package Contents

1 KL1508A or KL1516A Cat 5 High-Density Dual Rail LCD KVM Switch with Standard Rack Mount Kit 1 Firmware Upgrade Cable 1 Power Cord 1 User Instructions

Optional Equipment

Depending on any optional equipment that you may have purchased, one of the following may be included in your package: • Standard Rack Mount Kit - Long · Easy Installation Rack Mount Kit - Short • Easy Installation Rack Mount Kit - Long



Requirements

External Console

• A VGA, SVGA, or multisync monitor capable of the highest resolution that you will be using on any computer in the installation

• A PS/2 or USB mouse • A PS/2 or USB keyboard

Computers

- The following equipment must be installed on the computers that connect to the KL1508A or KL1516A KVM ports:
- A VGA, SVGA or multisync port
- A Type A USB port and USB host controller (for USB KVM adapter cable connection, see following section)
- 6-pin Mini-DIN keyboard and mouse ports (for PS/2 KVM adapter cable connection, see following section)

KVM Adapter Cables

• Cat 5e/6 cable is required to connect the KL1508A / KL1516A to one of the KVM adapter cables. • The following KVM adapter cables are required for use with the KL1508A / KL1516A:

Module	
KA7920 / KA7520 / KA7120 / KA9520 / KA9120	
KA7970 / KA7570 / KA7170 / KA9570 / KA9170	
KA9130 / KA7130	
KA9170 / KA7170	
KA9140	

Hardware Review (Front View)

1, Upper Handle 2. LCD Module 3. Keyboard Module 4. Lower Handle 5. Power LED 6. Keyboard Release Catch 7. LCD Release Catch 8. Rack Mounting Tabs

3. External Mouse Port 4. Station ID LED 5. Station Selection Area 6. Lock LEDs & Reset Switch

LCD Module 1. LCD Display 2. LCD Controls 3. LCD On/Off Button





2. Power Socket 3. Power Switch

5. Console Ports Section 6. KVM Port Section

Note: The front and rear panel views are similar for the KL1508A, the difference being that the KL1508A has only 8 buttons on the control pad and 8 ports in the real panel.

Rack Mounting

A standard rack mounting kit is provided with your KL1508A / KL1516A. The kit enables the switch to be mounted in rack with a depth of 42-77 cm.

- To rack mount the switch, do the following: 1. While one person positions the switch in the rack and holds it in place, the second person-using the screws provided with the rack mounting kit - loosely screws the front brackets to the rack.
- 2. While the first person still holds the switch in place, the second person slides the L brackets into the switch's side mounting brackets, from the rear until the bracket flanges contact the rack, then using the screws provided with the rack mounting kit - screws the L brackets to the rack
- 3. After the L brackets have been secured, tighten the front bracket screws.

Single Station Installation

- static electricity
- for the computer you are installing.
- 4. Connect the KVM adapter cable to the computer installing.
- end into an AC power source. can turn on the servers

6 0



Hardware Installation



In a single stage installation, there are no additional KVM switches daisy chained down from the KL1508A / KL1516A. To set up a single stage installation, refer to the installation diagrams (the numbers in the diagram correspond with the numbers of the instruction steps), and do the following: 1. Ground the KL1508 a / KL1516 a by connecting one end of the grounding wire provided with your switch to the grounding terminal, and the other end of the wire to a suitable grounded object. Note: Do not omit this step. Proper grounding helps to prevent damage to the unit from surges or

2. Plug the console keyboard, monitor, and mouse into the unit's console ports. The ports are color coded and marked with icons for easy identification.

Note: You can use any combination of keyboard and mouse connections. For example, you can use a PS/2 keyboard with a USB mouse.

3. Use Cat 5e/6 cable to connect any available KVM port to a KVM adapter cable that is appropriate

Note: To support a resolution of 1280x1024, the recommended maximum distance between the unit and the KVM adapter cable is 50 meters.

Plug the connectors on the KVM adapter cable into the appropriate ports of the computer you are

5. Plug the female end of the power cord into the KL1508A / KL1516A's power socket; plug the male

After the KL1508A / KL1516A is cabled up, you can turn on the power. After it is powered up, you

Operation

Port Selection

KL1508A / KL1516A installations provide three methods to obtain instant access to any computer on your installation: Manual, OSD (on-screen display), and Hotkey.

Manual

Manual port selection simply involves pressing the port selection switch that corresponds to the device you wish to access.

OSD

The On Screen Display (OSD) is a menu driven method to handle computer control and switching operations. All procedures start from the OSD Main Screen. To display the Main Screen, tap the OSD hotkey twice. The default hotkey is [Scroll Lock]. You can change the hotkey to the Ctrl key

or the Alt key if you like. The OSD incorporates a two level (administrator / user) password system. Before the OSD Main Screen comes up, a login dialog box appears requesting a username and password. You must provide a valid username and password in order to continue. The first time that the OSD is accessed, you must use the default username and password. The default username is administrator; the default password is **password**. For security purposes, we strongly recommend changing these to something unique after you log in for the first time. After logging in with the default username and password, the OSD Main Screen opens in Administrator mode as below.

	F4: TRAT	A D M O R	F5:SKP F6:BRC		
	Q V	Ŷ			
01 02 03 04 05 06	•	Ø,	MAILSER RADIUS MID-9520 MID MAILSER LDAP	0-1	₩ T
08			EIRP		

To bring the KVM focus to a port, double-click it, or move the highlight bar to it and then press [Enter].

Hotkey

Hotkeys allow you to conveniently provide KVM focus to a particular computer from the keyboard instead of having to manually select them by pressing port selection switches, or accessing the OSD.

Invoking Hotkey Mode Number Lock and Minus Keys (Default) 1. Hold down the **Num Lock** key; 2. Press and release the **minus** key; 3. Release the **Num Lock** key: [Num Lock] + [-]

Control and F12 Keys (Alternate) 1. Hold down the Ctrl key; 2. Press and release the F12 key; 3. Release the **Ctrl** key: [Ctrl] + [F12]

Hotkey Summary Table

[Num Lock] + [-] or [Ctrl] + [F12]	[A] [Enter]	Invokes Auto Scan mode. When Auto Scan mode is in effect, [P] or left-click pauses auto-scanning. When auto-scanning is paused, pressing any key or another left-click resumes auto-scanning.
	[B]	Toggles the Beeper On or Off.
	[Esc] or [Spacebar]	Exits hotkey mode.
	[F1]	Sets Operating System to Windows
	[F2]	Sets Operating System to Mac
	[F3]	Sets Operating System to Sun
	[F5]	Performs a keyboard / mouse reset on the target computer.
	[H]	Toggles the Hotkey invocation keys.
	[Port ID] [Enter]	Switches access to the computer that corresponds to that Port ID.
	[R] [Enter]	Administrator only hotkey. It returns the switch's settings to their default values.
	[T]	Toggles the OSD Hotkey between [Ctrl] [Ctrl] and [Scroll Lock] [Scroll Lock].
	[-]	Invokes Skip Mode and skips from the current port to the first accessible port previous to it.
	[->]	Invokes Skip Mode and skips from the current port to the next accessible port.
	[]	Invokes Skip Mode and skips from the current port to the last accessible port of the previous Station.
	[]]	Invokes Skip Mode and skips from the current port to the first accessible port of the next Station.

8 Functio Computer Connections Port Selection Console Connectors KVM Por Daisy Ch F/W Upg Power External Port Selec KVM Re F/W Upg Power Switches LCD Pov LCM Adj Station Port Power Station I LEDs Lock LCD Pov Emulation Keyboard Video Scan Interval I/P Rating 17" LCD Power Consumption 19" LCD Operating Storage 7 Environment Humidit

Housing Physical Weight Properties Dimensi (L x W x

Specifications

on		KL1508A	KL1516A			
	Direct	8	16			
	Max.	256 (via Daisy Chain)	512 (via Daisy Chain)			
		OSD (On Screen Display); Hotkeys Pushbuttons				
	Keyboard	1 x 6-pin Mini-DIN Female (Purple); 1 x USB Type A Female (White)				
	Video	1 x HDB-15 I	Female (Blue)			
	Mouse	1 x 6-pin Mini-DIN Female (Green); 1 x USB Type A Female (White)				
orts		8 x RJ-45 Female (Black)	16 x RJ-45 Female (Black)			
hain	Chain Out	1 x DB-25 M	Male (Black)			
grade	•	1 x RJ-11 Male (Black)				
		1 x 3-Prong AC socket				
Mouse		1 x USB Type A (Female)				
ectior	1	8 x Pushbutton	16 x Pushbutton			
eset		1 x Semi-reces	sed Pushbutton			
grade		1 x Slide				
-		1 x R	1 x Rocker			
wer		1 x Pus	hbutton			
ljustn	nent	4 x Pushbutton				
		2 x Pushbutton				
On Line		8 (Green) 16 (Green)				
	Selected	8 (Orange)	16 (Orange)			
		1 (Blue)				
D		1 x 2 Digit 7-se	gment (Orange)			
		1 x Num Lock (Green)				
		1 x Caps Lock (Green)				
		1 x Scroll Lock (Green)				
wer			ange)			
d / M	louse	PS/2; USB (PC, 1	Mac, Sun); Serial			
a / 110000		1280 x 1024 @ 75Hz				
		1–255 sec.				
		100-240 VAC; 50/60 Hz; 1A				
)			100V 26.2W / 230V 27.4W			
D 100V 28.2W / 230V 29.1						
g Temp. 0 – 40°C						
Temp.		-20–60°C				
y y		0-80% RH, Non-condensing				
		Metal				
17" LCD 16.84 kg		16.84 kg	16.86 kg			
	19" LCD	18.31 kg	18.33 kg			
ons	17" LCD	70.90 x 48.20 x 4.40 cm				
xH)	19" LCD	76.00 x 48.20 x 4.40 cm				
		1				