



8-port Combo



8-port DVI

Features

- Meets EIA310c & IEC-3 specification
- 1U, Single slide rail, 17.3" LCD Keyboard drawer
8 port Combo or DVI KVM switch
- Built-in 17.3" LCD monitor, 1920x 1080 resolution
- Industrial keyboard with touchpad
- 1U, short depth and lightweight
- 2 thumb screws to secure 17.3" LCD monitor
- Built-in rail self-locking device
- Tempered glass protect LCD screen

KVM switch

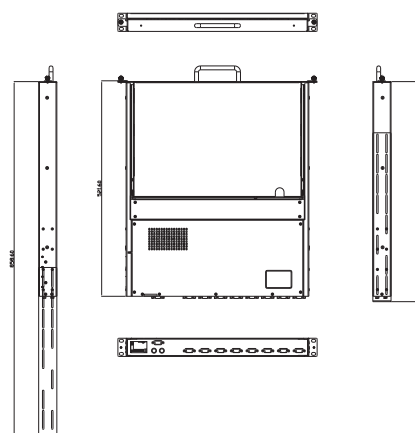
- 8 port Combo or DVI KVM switch
- Support password protection and server name
- Support Windows, DOS, Netware, Unix, Linux, IMAC, Power MAC and Sun Micro systems with USB
- Hot plug- add or remove connected computer without powering off the KVM switch or computer
- No software required. Easy computer selection via Front push buttons, Hot Key, OSD manu
- Auto scan mode. Easy to monitor server operation

Specification

Model No	AMK508-CB	AMK508-VB
Construction	Heavy-duty steel	
Drawer design	1U, single slide rail LCD KB drawer for 19" cabinet	
Display	17.3", 1920x 1080 resolution with tempered glass	
Protection	Tempered glass protect LCD screen	
Physical security	2 thumb screws to secure LCD monitor	
KVM switch	8 port Combo KVM	8 port DVI-D KVM
Port connection	Daisy chain up to 8 levels to support up to 120 sets	
Port selection	8x Front push buttons, OSD Manu, Hotkey	
LED indication	Power LED indicates a computer is connecting Operation LED indicates the port has been selecting	
Keyboard	Industrial keyboard with touchpad Option KB: CH, FR, GR, IT, JP, KR, PT, RU, SP, UK, US	
Power supply	Built-in 60W, 90~264VAC, Operating temp.: -20~70°C	
Power consumption	3 watts stand-by, 25 watts in-use	
Dimension	442.4x 44x 521.6mm (Wx Hx D)	
Weight	11 kgs	
KVM cable	8x USB KVM cable	8x DVI/ USB cable

Environmental Factors

	Operating	Non-Operating
Temperature	0°C~50°C	-20°C~60°C
Relative Humidity	10%~90%	10%~95%
Approval	CE, FCC, RoHS	



Ordering Information

AMK508-17WCBUS

1U, 17.3", 1920x 1080, 8-port Combo KVM, 8x 1.8m USB cables

AMK508-17WVBUS

1U, 17.3", 1920x 1080, 8-port DVI KVM, 8x 1.8m DVI/ USB cables

Option:

80W, 24~48VDC power supply

-48VDC power supply