

Combo DB15 LCD Console Drawers

1U Rackmount 19" TFT AUO LCD Monitor w/ Notebook
Keyboard & touch-pad mouse Drawer 1280x1024 Resolution
included one VGA PS/2 and USB keyboard and mouse
built in DC 125V power (72-144VDC in)

Model: AVP119-125VDC

FEATURES:

- Support combo interface, VGA-USB & VGA-PS/2.
- Durable 104-key keyboard and touch pad.
- Quick and simple installation.
- Self-locking and auto release rails for ultra-convenience.
- Port selection via push buttons or On-Screen-Display (OSD).
- Dedicated daisy chain port to expand up to 240 servers.
- Access Control List (ACL) security function for up to 8 independent user accounts.

OPTIONAL REMOTE IP ACCESS:

- An expansion slot allows you to add an optional KVM over IP module to enable remote access to your servers.
- Gain BIOS level access to your servers for system maintenance, support or failure recovery via secure SSL authentication and encryption.



SPECIFICATIONS

Direct no. of Computers		1
Maximum no. of Computers		1
LCD	Size	19"
	Backlight	LED
	Resolution	1280*1024
	Max. Color	16.7M
	Luminance	250cd/m2
	View Angel (H/V)	170 / 160
	Contrast Ratio	1000 : 1
Port Selection		N/A
Expansion Slot		N/A
KB/Mouse Emulation		USB & PS2
Rack Depth		500mm to 1100mm (rack cabinet front rails to rear rails)
Power		Built in DC 125V Power (72-144VDC in)
Environment		Operation temp: 0 to 50°C Storage temp: -20 to 60°C Humidity: 10% - 90%, non-condensing Shock: 10G acceleration (11ms duration) Vibration: 17 to 500Hz 1G PTP
Physical Dimensions / Net Weights		448x42x580mm (WxHxD) / 12.5KG
Packing Dimensions / Gross weights		715x140x780mm (WxHxD) / 19KG
Accessory		
1.8meter IEC Type Power Cord		(1.8meter VGA& PS2Cable + 1.8meter USB A Type Cable for AVP117e/119e

Option Relate Item			
AB-6	1.8meter 2-in-1 KVM Cable-USB&VGA	AC-6	1.8meter 3-in-1 KVM Cable-PS/2&VGA
AB-10	3.0meter 2-in-1 KVM Cable-USB&VGA	AC-10	3.0meter 3-in-1 KVM Cable-PS/2&VGA
AB-15	5.0meter 2-in-1 KVM Cable-USB&VGA	AC-15	5.0meter 3-in-1 KVM Cable-PS/2&VGA
AIP101	KVM over IP module for Remote Bios Level Access		

DRAWINGS

