

Overview

Angustos AL-V908L LCD KVM Switch is optimized for high density Rack in modern Data Center.

Integrating a 18.51" LED screen, keyboard and mouse pad in a 1U rackmountable sliding housing. The short-depth design ultilized for narrow space for short-rack mounting in condensed area. The AL-V908L can control up to 08 computers; with 8 additional KVM switches are cascaded, a single AL-V908L LCD KVM Switch can control up to 128 computers.

In addition, the AL-V908L included an additional hot-pluggable USB port that supports other keyboard and mouse for back-up. With all of the technology involved, the AL-V908L LCD KVM Swtich has gone beyond the expectations and requirements for a modern Data Center use, which including: short space optimization, exceptional display quality, easy to install, extreme versatility.



AL-V908L FRONT VIEW



AL-V908L REAR VIEW

Features

High Density Utilization

- Front USB for back up mouse-keyboard.
- LCD KVM console with an 18.51" LED-backlit wide 16:9 LCD monitor in a single rail design.
- · Short-depth overall size allowing user to work with in condensed space of high density Rack
- Slide Lock secure the console drawer to remain firmly in slide position when not in use.

Flexible compatibility

- Superior video quality up to 1366 x 768 @60Hz; DDC2B; 16.7 M - True 8 Bit Color
- Cascade up to 128 computers from a single console (With compatible KVM Switches)
- Auto PS/2 and USB interface sensing.
- Keyboard and mouse emulation (PS/2 and USB) for seamless switching.
- · Computer selection with pushbuttons, hotkeys, and multilingual on-screen display (OSD).
- Two level password security.
- · Operates with all software and operating systems including all Windows versions, DOS, Linux, Unix, BSD, all Sun OS, all Mac OS and NetWare.
- Keyboard Language supports: English (UK), English (US), German (GER.) Japanese, Korean, Russian, Swedish, Chinese.

Installation Flexibility

- Standard rack mount kit included
- No software required Plug and Play
- Firmware upgradable
- Supports hot-plugging
- Supports Over IP Module for Remote Control



Raise efficiency



Multiple Connection



Saving time



Cascadable



Saving Cost



18.51" Wide (16:9)



Plug and Play



Password Protected

Compatible Product



SHORT DEPTH RACK KVM SWITCH



SHORT DEPTH RACK KVM SWITCH

AR-V16L



IP MODULE CARD

AIP-C

Angustos

Angustos was founded in 2000 and is now regarded as one of the foremost manufacturers of digital and analogue KVM solutions.

For more than 20 years our customers have been convinced by our core competencies in extending, switching and distributing standardised computer signals.

We are committed to established international standards. We can provide customers with complete Datacenter solutions as well as OEM/ODM services. We can cover even from medium to small business, factory & industrial, military & government, home office & personal use.

SPECIFICATION



KEYBOARD & MOUSE

Keyboard	100 Keys, Detachable
	Multiple Languages Option
Compatible	Win/Sun/Unix/Linus/Mac
Mouse	Touchpad
Mouse Resolution	Touchpad >1000 dots/inch (40x40/mm)

KVM SWITCH MODULE

Direct PC connection	08
Maximum PC Connection	128
Port Selection	OSD, Button, Hot Key, IP (Opt)
Console Connector	DB-37 Pins
KVM Connector	DB-15 Female x 08
Power	DC Jack
Switch button	Panel Digital Keys
Reset Switch	Panel Function Keys
Status LEDs	Nixie Tube (Selected Port)
	Red led (Online Port)
Server Interface	PS/2,USB
Cascadable	Support

LCD MONITOR

Size / Ratio	18.51" / 16:9
Video	Wide AHVA TFT - LCD
Visible Square	409.8 H x 230.4 V
Resolution	1366 x 768 @ 60Hz (Optimal)
	1920 x 1200 @ 60Hz (Max)
Color	16.7 Mil. , True 8 Bit
Color Contrast	16.7 Mil. , True 8 Bit 1000 : 1 (TyP)
	•
Contrast	1000 : 1 (TyP)
Contrast Back light	1000 : 1 (TyP) LED Screen

OPERATIONAL SPECIFICATION

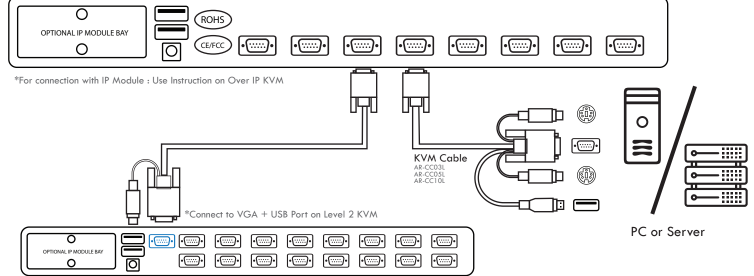
Operating Temp	-10°C - 50°C
Storage Temp	-20°C - 60°C
Humidity	0-80%RH, No Condensation

PHYSICAL SPECIFICATION

Housing	Metal
Dimension	407x445x45/148.4x445x45 mm
Weight LCD / KVM	6.07 kg / 3.32 kg

CONNECTION DIAGRAM

AL-V908L Back



Cascade KVM