

## ADL-116S- C/5

## Rack-Mountable KVM Switch, Cat5 16ports

The ADL-116S-C/5, PS/2 / USB CAT5 UTP KVM (Keyboard, Video, Mouse) Switches are control units that allow access and control of up to 16 computers from a single PS/2 / USB keyboard, PS/2 / USB mouse, and monitor console.

## Features:

- Control 16 computers with local
- Both the console and the computer are compatible with PS/2 / USB mouse and keyboard
- Computer selection via front panel switches and OSD
- LEDs display for easy status monitoring
- Auto Scan Mode for monitoring all computers
- Superior video quality

- Support Windows, Solaris etc

## **Specifications**



**ADVICE** 

Туре		16 Port
Model		ADL-116S-C/5
Direct Connects		16
Maximum Connects		256
CPU Port Selection		OSD Menu, Front panel buttons, Hot Key, IP
		Remote Control (Optional)
Console Connector	Monitor	17" LED
	Keyboard	1 x USB Type A Female
	Mouse	1 x USB Type A Female
	Expansion Interface	1 x USB Type A Female (Front expansion
		Keyboard, Mouse Interface)
PC	Monitor,	16 x VGA DB15 Female Blue, 16 x USB
Connector	Keyboard/Mouse	OR 16 x PS/2
	Switch Module	
	Switch Module Port	16 x RJ45
Power		1 x DC Jack
Network Po	rt	1 x RJ45
Key Switch Connection	Port Selection	KVM Operation Panel Digital keys
KVM Reset		1 x semi-embedded keys
IP Module R	Reset	1 x semi-embedded key
IP Module D	Default	1 x semi-embedded key
LED's Selected		16 x Green
Online		16 x Red
IP Network		1 x Green, 1 x Orange
Keyboard/Mouse		USB, PS/2
Resolution (Max)		1920 x 1200 @ 60HZ Local & Remote
Scan time interval		3, 5, 10, 15, 20, 30, 40, 60s (3s by default)
Operating temperature		-10-50°C
Environment Storage temperature Humidity		-20-60°C
		0-80%RH, No Condensation
Housing		Metal
C:		432 x 155 x 44 mm
Size		432 X 133 X 44 IIIII
	Console Connector  PC Connector  Power Network Po Connection KVM Reset IP Module IIP Module IIP Network Keyboard/N  ax) Erval Operating to Storage ten Humidity	Maximum Connects  ction  Console

<sup>\*</sup>Product specifications are subject to change without further notice