

WB- AS-9108ULS

(VGA LCD KVM Switch, 19" monitor, 8ports)



AS-9108ULS (Single Rail, VGA Series 19" LCD KVM Switch)

- *Front LCD Console (keyboard, mouse, monitor 19") + KVM Module design(1/4/8/16ports); It's very flexible and convenient for combination;
- *IP optional (IP card could be installed inside KVM module);
- *Extra prepositive USB mouse interface;
- *Single port length: 462.6mm; Multi-ports length: 611mm

19" LCD Console Specification

Type		18.51" Wide-Screen LCD Console-AS9100ULS(F)
LCD Monitor	Ratio	18.51" Screen, 16:9
	Video	Wide AHVA TFT-LCD

Integrated Cabling System



	Visible Square	409.8(H) x 230.4(V)
	Resolution	1366*768 @60HZ(Optimum)/1920*1080@60HZ(Max)
	Support Color	16.7M, True 8 bit
	Contrast	1000 : 1 (Typ)
	Back light	LED
	Pixel Pitch	300*300um
	LED MTBF	100,000 hours
	Input power	12V
Keyboard (demountable design)	Keyboard	100Keys, detachable (9 different languages for choose)
	Compatible IBM/AT	Microsoft Windows9, Me/NT/2000/XP, WIN7, Server2003, WIN8, WIN10
	Port	Standard PS/2; USB
	Using life	>1,000,000 Times
Mouse	Type	Touch Screen
	Port	Standard PS/2
	X/Y Resolution	>1000dots/inch, (40x40/mm)
	Using life	>1,000,000 Times
Installation Dimension	407*445*45mm	
Weight	6.07kg	

KVM Module Specification

Type		8 Port(ULSV08)
Model No.(Completed device)		AS9100ULS(F)+ULSV08 (AS-9108ULS)
Computer Connection	Direct Connects	8
	Maximum Connects	128
CPU Port Selection		OSD Menu, Front panel buttons, Hot Key,

Integrated Cabling System



		IP Remote Control (Optional)	
Connectors	Console Connector		DB 37PIN
	PC Connector	Monitor, Keyboard/ Mouse Switch Module	8 x VGA DB15, Female Blue
	Power		1 x DC Jack
	Network Port		1 x RJ45(Optional)
	Connection Port Selection		KVM Operation Panel Digital keys
Key Switch	KVM Reset		KVM Operation Panel Function Keys
	IP Module Reset		1 x semi-embedded key
	IP Module Default		1 x semi-embedded key
	Selected		Nixie Tube Display
LED's	Online		8 x Red
	IP Network		1 x Green, 1 x Orange
	Keyboard/Mouse		USB, PS/2
Analog Mode			
Resolution (Max)		1920 x 1200 @ 60HZ Local & Remote	
Scan time interval		3, 5, 10, 15, 20, 30, 40, 60s (3s by default)	
Operating Environment	Operating temperature		-10-50°C
	Storage temperature		-20-60°C
	Humidity		0-80%RH, No Condensation
Physical Properties	Housing		Metal
	Dimension		148.4*445*45mm
	Weight		3.32kg