

ML1716

17" LCD KVM Switch (Single Rail, VGA Series)

NEXIS



- Front LCD Console (Keyboard, Mouse, 17" monitor) + 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

SPECIFICATION

17" LCD Console

Type	17" LCD Console	
LCD Monitor	Ratio	4:3
	Video	SXGA TFT-LCD
	Visible Square	337.920(H) × 270.336(V)
	Resolution	1280x1024@60HZ (Opitmum) /1920x1200@60HZ(Max)
	Support Color	16.7M (RGB 6 bit + Hi_FRC)
	Contrast	1000 : 1 (Typ)
	Backlight	LED
	Pixel Pitch	0.264x0.297mm
	LED MTBF	100,000 hours
Input Power	12V	
Keyboard (demountable design)	Keyboard	100Keys, detachable (9 different languages for choose)
	Compatible	Windows Me/NT/2000/XP, WIN7, Server2003, WIN8/8.1, 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
Dimension	407x445x45mm	
Weight	6.15kg	

KVM Module

Type	16 Port KVM Switch	
Computer Connection	Direct	16
	Max.	256
CPU Port Selection	OSD, Front button, Hotkey, IP Remote (optional)	
Connectors	Console	DB 37 pin
	Computer	16 x VGA DB15, Female
	Power	1 x DC Jack
	Network Port	1 x RJ45(Optional)
Switch	Port Selection	KVM Panel Digital keys
	KVM Reset	KVM Panel Function keys
	IP Module Reset	1 x semi-embedded key
	IP Module Default	1 x semi-embedded key
LED's	Selected	Nixie Tube Display
Using	Online	16 x Red
Using	IP Network	1 x Green, 1 x Orange
Analog Mode	Keyboard/Mouse	USB, PS/2
Resolution (Max)	1920x1200@60HZ	
Scan time interval	3, 5, 10, 15, 20, 30, 40, 60s (3s by default)	
Operation Environment	Operating Temp.	-10-50°C
	Storage Temp.	-20-60°C
	Humidity	0-80%RH, No Condensation
Physical Properties	Housing	Metal
	Dimension	148.4x445x45mm
	Weight	4.96kg



สำนักงานใหญ่ 88/8 ถนนพหลโยธิน กทม. โทร. 02-459-1111
@Curve Mall เชียงใหม่ โทร. 053-273-133

mc.co.th

@macrocare

Macrocare

Macrocare_th