ATEN

ATEN CL5708M KVM switch Rack mounting Black

Brand: ATEN Product code: CL5708M-ATA-2XK06GG

Product name: CL5708M

17" LED-backlit LCD KVM Switch

ATEN CL5708M KVM switch Rack mounting Black:

The CL5708 Slideaway™ LCD KVM Switch is a control unit that allows access to multiple computers from a single PS/2 or USB KVM (keyboard, video, and mouse) console. A single CL5708 can control up to 8 computers. As many as 31 additional KVM switches can be daisy-chained to the CL5708, so that up to 256 computers can all be controlled from a single KVM console.

The CL5708 offers a space-saving, streamlined approach to KVM switch technology by integrating a keyboard, 17" or 19" LED-backlit LCD monitor, and touchpad in a 1U rack-mountable sliding housing. ATEN CL5708M. Mouse port type: USB, USB connector type: USB Type-A. Maximum resolution: 1280 x1024 pixels, Scan interval: 1,255 s. Product colour: Black, Rack capacity: 1U, Housing material: Metal, Plastic. Display: LCD, Display diagonal: 43.2 cm (17"). Input voltage: 100-240 V, AC input frequency: 50 -60 Hz, Input current: 1 A





Ports & interfaces		Power	
Number of computers controlled * Mouse port type *	8 USB	Input current Power consumption (typical)	1 A 16 W
USB connector type	USB Type-A	System requirements	
Performance		Windows operating systems	✓
Maximum resolution * Scan interval DDC2B support	1280 x 1024 pixels 1,255 s ✓	supported Linux operating systems supported Mac operating systems supported	· · · · · · · · · · · · · · · · · · ·
Hot-swap	✓	Operational conditions	
Design Rack mounting *	✓ 1U	Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	0 - 40 °C -20 - 60 °C 0 - 80%
Rack capacity Product colour *	Black	Weight & dimensions	
Housing material LED indicators	Metal, Plastic ✓	Width Depth Height	642.7 mm 480 mm 44 mm
Display		Weight	13.5 kg
Built-in display * Display	✓ LCD	Packaging content	
Display diagonal	43.2 cm (17")	Manual	✓
On Screen Display (OSD)	✓	Logistics data	
Power		Harmonized System (HS) code	85176200
Input voltage AC input frequency	100-240 V 50 - 60 Hz		

