

ATEN CL6700MW-ATA-2XK06UG KVM switch Rack mounting Black

Brand: ATEN Product code: CL6700MW-ATA-2XK06UG

Product name: CL6700MW-ATA-2XK06UG

USB DVI WideScreen Full HD LCD Console with USB, UK

ATEN CL6700MW-ATA-2XK06UG KVM switch Rack mounting Black:

The CL6700MW DVI Full HD LCD Console is a single rail KVM console featuring a 17.3" LED-backlit high-definition widescreen with an integrated keyboard and touchpad in a 1U rack-mountable sliding housing. The CL6700MW's console provides front end access to compatible KVM switches utilizing space with a module that closes fl at and slides into the rack. The single rail design allows the LCD monitor, keyboard and touchpad to operate independently of each other. Multiple video ports allow the console to connect one of three types of video sources: VGA, DVI, or HDMI - for the console and CPU connection. For added convenience, the full HD console provides two HDMI ports that allow for connecting a high-defi nition monitor to the console port, and/or an HDMI compatible switch to the KVM port.





Ports & interfaces		Power	
Number of computers controlled *	1	AC input frequency	50 - 60 Hz
Keyboard port type *	USB	Input current	1 A
Mouse port type *	USB	Power consumption (typical)	19.4 W
HDMI ports quantity	2	System requirements	
DVI-D ports quantity	2	Windows operating systems	1
VGA (D-Sub) ports quantity	2	supported	•
USB connector type	USB Type-A, USB Type-B	Linux operating systems supported	✓
Performance		Mac operating systems supported	✓
71: -		Sustainability	
		Compliance certificates	RoHS
DDC/DDC2 supported DDC2B support	V	Operational conditions	
	•	Operating temperature (T-T)	0 - 40 °C
Design		Storage temperature (T-T)	-20 - 60 °C
Rack mounting *	✓	Operating relative humidity (H-H)	0 - 80%
Rack capacity	10	Weight & dimensions	
Product colour *	Black Metal	Width	589.2 mm
Housing material LED indicators	Metal ✓	Depth	480 mm
		Height	44 mm
Keyboard language	UK English	Weight	11.4 kg
Display		Packaging content	
Built-in display *	✓	Manual	1
Display	LCD		
Display diagonal	43.9 cm (17.3")	Logistics data	
Power		Harmonized System (HS) code	85176200
Input voltage	100 - 240 V		

