High Resolution Short Depth LCD Console Drawers Optimize rack space. Maximize rack monitoring DVI-D-USB & VGA-USB, Audio, Hub



(USB Port for device access)



Features

- 1U 17.3 inch widescreen LCD Console Drawer
- DVI & VGA Port
- 1920 x 1080 FHD high resolution
- Support 1920 x 1200 resolution.
- Front 1xUSB, Rear 2xUSB 2.0 Type A, Sharing USB peripheral Device for computer (ex, flash disk, hard driver, KB/Mouse)
- 104-key keyboard with touch pad mouse.
- USB 2.0 Keyboard & Mouse
- Self-locking and auto release rails for ultra convenience.
- Build in 2x 2 watts speakers

Options

- Composite Video input
- HDMI or Display Port input
- 3G / HD / SD SDI Broadcast grade input
- 48V, 24V or 12V DC Power



Rear of KVM-1701SWPD-M2

Part No.		KVM-1701SWPD-M2
Direct no. of Computers		1
KVM Connectors		DVI-D, VGA, USB
LCD	Size	17.3″
	Backlight	LED
	Resolution	1920*1080 Full HD (support resolution up to 1920x1200)
	Max.color	262K
	Luminance	300cd/m2
	View Angel (H/V)	140 / 120
	Contrast Ratio	650 : 1
USB HUB		1x Front, 2x Rear USB 2.0 Type A for peripheral USB devices
Touch Screen		YES , for option (Driver needed)
KB/Mouse Emulation		USB 2.0
Audio		1 x 3.5 mm audio jack
Rack Depth		With Short mounting bracket: 380mm to 620mm (rack cabinet front rails to rear rails) With Long mounting bracket: 560mm to 762mm (rack cabinet front rails to rear rails)
Power		100-240V AC 50/60Hz via IEC Type power cord
Environment		Operation temp: 0 to 50 ℃ Storage temp: -20 to 60 ℃ Humidity: 10% - 90%, non-condensing Shock: 10G acceleration (11ms duration) Vibration: 17 to 500Hz 1G PTP
Physical Dimensions / Net Weights		443x42x406mm (WxHxD) /10.5KG
Packing Dimensions / Gross weights		740x160x620mm (WxHxD) /15KG
Accessories		

1.8 meter IEC Type Power Cord , 1.8 meter DVI-D Cable, 1.8 meter VGA Cable , 1.8 meter USB Cable , 1.8 meter Audio Cable (one each)

SAIS - Sacasa Industries & Systèmes 8 rue André Marie Ampère 28500 Vernouillet - France 09 70 440 600 - (+ 33) 970 440 600 https://clavier-ecran-rackable.fr contact@sacasa.info