## Short Depth Rugged Military Grade Multi input LCD Console Drawers

Optimize rack space. Maximize rack monitoring



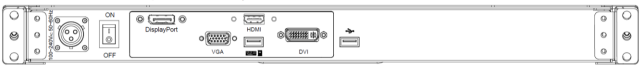
## **Features**

- Meet MIL-STD-810F/G standard
- 1U 17.3" LCD Console Drawer
- support 1920 x 1080 FHD resolution
- DVI & VGA Port
- Front 1x USB, Rear 1 x USB 2.0 Type A, Sharing USB peripheral Device for computer (ex, flash disk, hard driver, KB/Mouse)
- Sealed IP65 silicone keyboard and trackball with backlight
- MIL connector for power input
- Support USB 2.0 Keyboard & Mouse
- Self-locking and auto release rails for ultra convenience

## **Options**

- HDMI, Dispplay port input
- DC 9~36V power input
- High brightness LCD panel, up to 1000 nits
- Resistive touchscreen





Rear of KVM-1701SWPD-M8-Trackball

Part No.		KVM-1701SWPD-M8-Trackball	
Direct no. of Computers		1	
LCD	Size	17.3"	
	Backlight	LED	
	Resolution	1920*1080 Full HD ( support resolution up to 1920x1200 )	
	Max.color	16.7M	
	Luminance	400cd/m2	
	View Angel (H/V)	160 / 140	
	Contrast Ratio	600 : 1	
USB HUB		1x Front , 1xRear USB 2.0 Type A for Peripheral USB Device	
KB/Mouse Emulation		USB	
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 3 pins lock connector	
Environment (MIL-STD-810G)		Operation temp: 0 to 50°C	(MIL-STD-810, Method 501.5 & 502.5)
		Storage temp: -20 to 60°C	(MIL-STD-810, Method 501.5 & 502.5)
		Humidity: 5% - 95%, non-condensing	(MIL-STD-810, Method 507.5)
		Shock/Vibration: Procedure VI, 50G @ 11ms	(MIL-STD-810, Method 516.6)
		Altitue: 10,000 ft Operational, 30,000 ft Storage	(MIL-STD-810, Method 500.5)
Physical Dimensions / Net Weights		482x44x408mm (WxHxD) /13KG	
Packing Dimensions / Gross weights		740x160x620mm(WxHxD) /16KG	
Accessories			

1 x 1.8 Power Cord with lock connector, 1.8 meter DVI-D Cable, 1.8 meter VGA Cable , 1.8 meter USB Cable (each one)



Fax: +86-769-81666306 Email: sales@annso.com.tw Taiwan (Headquarter) Annso Technology Co., Ltd. Add: NO.53, Ming YI Street, Luzhou Dist. New Taipei City, Taiwan (247)

Email: sales@annso.com.tw