RUGGED MILITARY GRADE LCD KEYBOARD DRAWER



1U 17.3" Rackmount Rugged LCD Keyboard drawer 1920 x1080 300nits, Sealed 104-keys IP65 silicone USB only keyboard and touchpad with backlight, Front EMC glass, Internal power supply with universal / Auto-Sensing, DC 9-36V Input via 3 pins lock connector, VGA+DVI input

Model: AMil-W1730e-DC

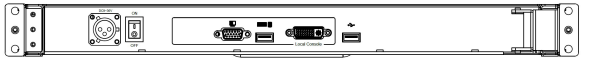
(USB port for Device Access)

FEATURES

- Meets MIL-STD-810F/G standard
- 1U 17.3" LCD Console Drawer
- support 1920 x 1080 FHD resolution
- DVI & VGA Port
- Front 1x USB, Rear 1x USB 2.0 Type A, Sharing USB peripheral Device for computer (ex, flash disk, hard driver, KB/Mouse)
- Sealed 104-keys IP65 silicone keyboard and touchpad with backlight
- MIL connector for power input
- Support USB 2.0 Keyboard & Mouse
- Self-locking and auto release rails for ultra convenience

OPTION

- High brightness LCD panel, up to 1000 nits
- Front AR or EMC glass protect screen
- Touch screen



Rear of AMil-W1730e-DC

SPECIFICATIONS

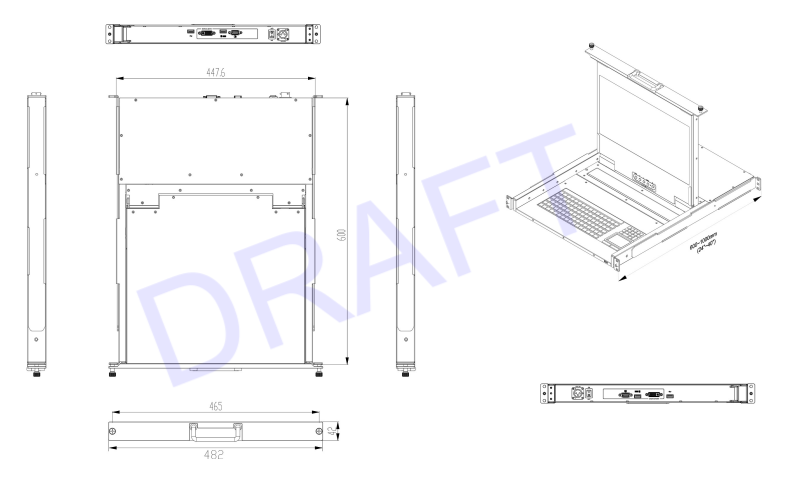
Direct no. of Computers		1	
LCD	Size	17.3"	
	Backlight	LED	
	Resolution	1920*1080 Full HD (support resolution up to 1920x1200)	
	Max.color	262K	
	Luminance	300cd/m2	
	View Angel (H/V)	140 / 120	
	Contrast Ratio	650 : 1	
USB HUB		1x Front , 1x Rear USB 2.0 Type A for Peripheral USB Device	
Touch Screen		Yes, for option	
KB/Mouse Emulation		USB	
Rack Depth		600mm to 1000mm (rack cabinet front rails to rear rails)	
Power		9~36V DC 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: 10% - 90%, non-condensing	(MIL-STD-810, Method 507.5)
		Shock/Vibration: 50G @ 11ms / 17 to 500Hz 1G PTP	(MIL-STD-810, Method 516.6)
		Altitude: 10,000 ft Operational, 30,000 ft Storage	(MIL-STD-810, Method 500.5)
Physical Dimensions / Net Weights		482x42x600mm (WxHxD) /14KG	
Packing Dimensions / Gross weights		720x160x860mm(WxHxD) /20KG	
Accessories			

1.8 meter DVI-D Cable, 1.8 meter VGA Cable , 1.8 meter USB Cable (each one)

*Specifications subject to change without notice, not responsible for typographical errors.

MECHANICAL DRAWINGS

This is subject to change without Notice. Final Drawings Will be Provided for Approval after Order.



Drawing no.: AMil-W1730e-DC-02072023-V1

i-Tech Company LLC
EMAIL: info@itechlcd.com • WEB: www.iTechLCD.com