RACK MOUNT DUAL LCD DISPLAY DRAWER



2U 17.3" 1920x1080 Widescreen Dual LCD Rackmount LCD Keyboard Console Drawer 2x HDMI and SDI Port 104-key keyboard with Touch Pad Mouse Self-locking and auto release rails for ultra convenience and built in speakers, 630mm . Shipping weight 42lbs

Model: ARP2D1730-SDI



FEATURES:

- 2U foldable dual 17.3 inch widescreen LCD display Drawer
- Dual HDMI & SDI Port
- 1920 x 1080 high resolution
- Support FHD with 1080p resolution.
- Build in 2x 2 watts speakers
- Independent front OSD Control buttons to optimized display
- Hidden & Independent retractable tray for ultra convenience

SPECIFICATIONS

LCD Characteristics :		
Screen Size	Dual 17.3"	
Backlight Type	LED	
Resolution	1920*1080	
Contrast Ratio	400:1	
Brightness (cd/m2)	300	
View Angles (H/V)	140/120	
Pixel Size (HxV) mm	0.1989x0.1989	
Max. Color	262K	

Input Signals:	
HDMI	Dual HDMI Connector
SDI	Dual SDI_IN and SDI Loop Out Connector
Power Input	Standard IEC Inlet

Power Specifications : AC Power Input Standard IEC Type Power Cord with Internal Power adapter, 100-240V AC Input Wide Range DC Power Input (option) Screw Type Terminal Block with internal wide Range DC 9-36V power module

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

⇒	
HOM SOLT	зохолт ном 🖉 🔿

User Controls Interface:	
Power ON / OFF via Front Button	
Power Mode Status LED indicator	
OSD (On Screen Display) Buttons	

Mechanical and Environment:		
Height	2U Foldable	
Rack Depth	600 to 1000mm (cabinet front rail to rear	
Construction	Metal Housing	
Operating Temperature	0 - 50 deg. C	
Operating Humidity	5% - 95% (non -condensing)	
Anti-Vibration	5 - 500 Hz / 1 Grms PTP	
Anti-Shock	15G / Peak (11 ms)	
Physical Dimension (WxHxD)	443 x 67 x 630 (mm)	
Packing Dimension (WxHxD)	740 x 660 x260 (mm) estimated	
Net Weight / Gross Weight	20 / 24 (KGs) estimated	
Certification and Approvals	CE / FCC / RoHs	





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



