6U Rackmount Industrial Display Monitor



6U Rackmount 17.3" TFT 300nits LCD Rackmount Monitor Flat Panel. VGA+HDMI+SDI, 1920 x 1080, Front OSD 90 °tilt adjustment while mounted in rack: 45° ~-45° (V) 2x2 Watts Speakers

Model: ANPW617-SDI

FEATURES:

- Compact 19 inch rack mountable with 6U height
- 17.3 inch widescreen LCD panel
- 1920 x 1080 WUXGA Ultra high resolution
- Support FHD with 1080p resolution
- VGA + HDMI + SDI, Audio input
- 90 ° tilt adjustment while mounted in rack: 45° ~-45° (V)
- Heavy duty steel chassis with hardness glass protect screen
- Front osd control buttons to optimized display
- Build in 2x 2watts stereo speakers

OPTION:

- Composite video input
- Display port input
- DC 9~36 V power input
- AR Hardness glass
- Touch screen

SPECIFICATIONS

LCD CHARACTERISTICS	
Screen Size	17.3 inch widescreen
Backlight Type	LED
Resolution	1920x1080
Contrast Ratio	400:1
Brightness (cd/m2)	300
View Angles (H/V)	140/120
Pixel Size (HxV) mm	0.1989x0.1989
Max. Color	262K
MTBF(Hrs.)	10,000

INPUT SIGNALS	
Video	VGA + HDMI + SDI
Audio	3.5" Jack
Power Input	Standard IEC Inlet
Touch-USB (option)	USB A Type connector
Touch-RS232 (option	D-SUB 9P connector (Female)

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

USER CONTROL INTERFACE		
Power ON / OFF via Front Button		
Power Mode Status LED indicator		
OSD (On Screen Display) Buttons		

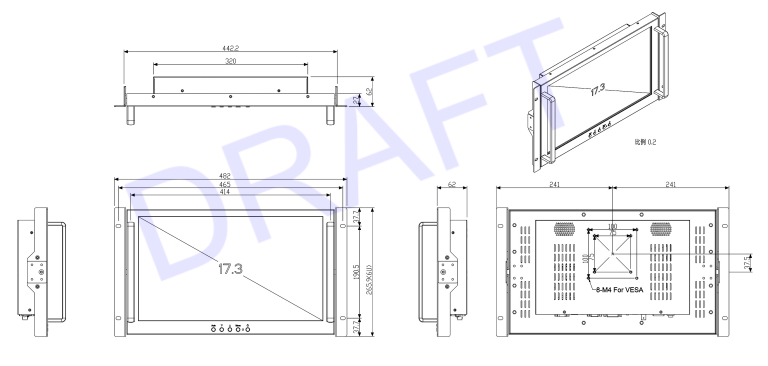
MECHANICAL AND ENVIRONMENT		
Height	6U	
IP Protect	N/A	
Mounting	VESA Mount and Rack Mount	
Construction	Metal Housing	
Operating Temperature	0 - 50 deg. C	
Operating Humidity	5% - 95% (non -condensing)	
Anti-Vibration	5-500Hz/IGrmsPTP	
Anti-Shock	15G/Peak(II ms)	
Physical Dimension	482x266x63 (mm)	
Packing Dimension	620x400x210 (mm)	
Net Weight / Gross	7/9 (KGs)	
Certification and	CE/FCC/RoHs	

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

^{*}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.: ANPW617-SDI-09022022-V1

The side bracket can be removed (see below illustration), but when removed the side Hinges will be remained.

