



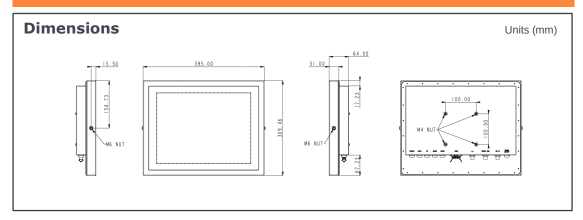
Features

- Stainless Steel Enclosure (Grade 316 for
- IP69K/IP67 M12 Stainless Connectors.
- Touch on/off on Bottom Side for Hygienic Cleaning.
- 100% Water/ Dust Proof Guarantee
- Downward I/O for Easy Installation and Space Saving
- EMC Class B Applicable

Specification

Product		WTD-15
Display	Size	15" 4:3
	Resolution (pixel)	1024 x 768 XGA
	Number of Colors	16.7M colors
	View Angle (H/V)	160(H) / 160(H)
	Brightness(cd/m², nit)	450 nits
	Contrast Ratio	600:1 (Typ)
Touch Panel	Туре	Full flat resistive touch panel
	Light Transmission	80 ± 5%
	Lifetime	35M times
	USB	1 x M12 8pin for Touch Screen
I/O Ports	Video	1 x VGA input 1 x HDMI 1.4a input
	Control Keys	Menu: OSD on and enter Down: move down for selecting Up: move up for selecting Auto: OSD off, and source change Touch screen: on/off
Power	Power input	DC 12V, 1 x M12 5pin Power Connector, Range 12-24V
	Power adapter	AC input 90 ~ 264V / 47 ~ 63 Hz / DC output 12V, IP67, 60W/5A
Environmental	Temperature	Operating Temperature -10~55°C Storage Temperature -30~70°C
	Humidity	Operating & Storage: 10 ~ 90%, non-condensing
	Water/Dust resistance	IP66 (NEMA4X) / IP69K (NEMA6)
Mechanical Characteristics	Housing	SUS304 stainless steel enclosure, chassis type
	Dimensions (Net: mm)	395 x 309.5 x 64
	Weights (Net: kg))	7.5 kg
	Mounting	VESA 100*100, Side Mount (M6 x 2)
Certification	FCC/ CE (EMC)/ VCCI Class B (VGA port) ; Class A (HDMI port), Canada ICES-003	

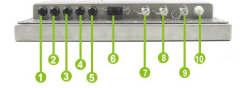




Major Options			
Options	1. SUS316 enclosure 2. IP 67 Whole System Solutions 3. Full flat PCT touch screen 4. DP to HDMI converter (for connecting WPC-766/766E/767/767F)		
Customization	Sunlight readable optical bonding 1. Sunlight readable optical bonding 2. 1000 nits high brightness LCD 3. HDMI connection between WTP panel PC as 2nd display		

Order Information

Item	Touch	Description
WTD-15	W/5-wire RES Touch	15" Full Flat Resis. Touch IP69K Chassis Stainless Steel Display



- Power
- 2 Auto
- Up 4 Down
- 6 Menu 6 HDMI
- VGA port
- USB for touch ODC-in
- 10 Touch on/off



