

### FEATURES

- 17 "true color LED display with a resolution of 1280x1024 and a backlight life of up to 50,000 hours.
- The front panel achieves IP65 protection level to prevent dust and spattered water droplets from entering the display.
- The ultra-thin design saves cabinet space and is resistant to shock and vibration.
- 12V DC power input, meets the industrial site power supply.
- High-precision capacitive touch screen, with many industrial site application features, while supporting panel embedded and standard VESA installation, users can flexibly choose the installation method.

### IMAGES

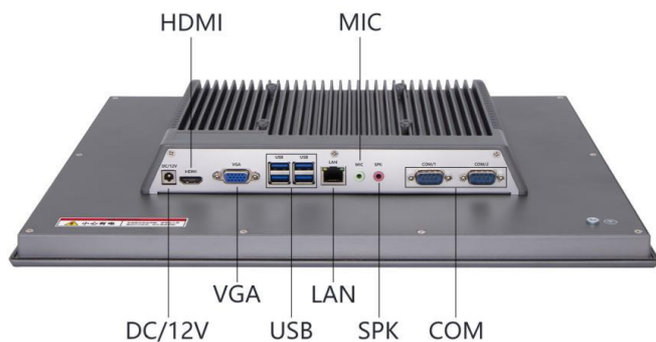
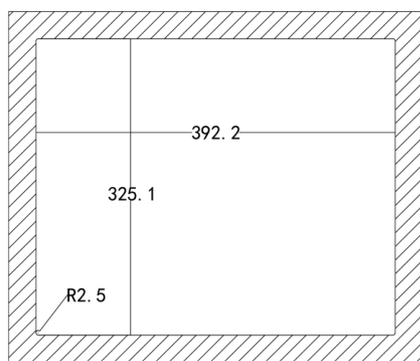
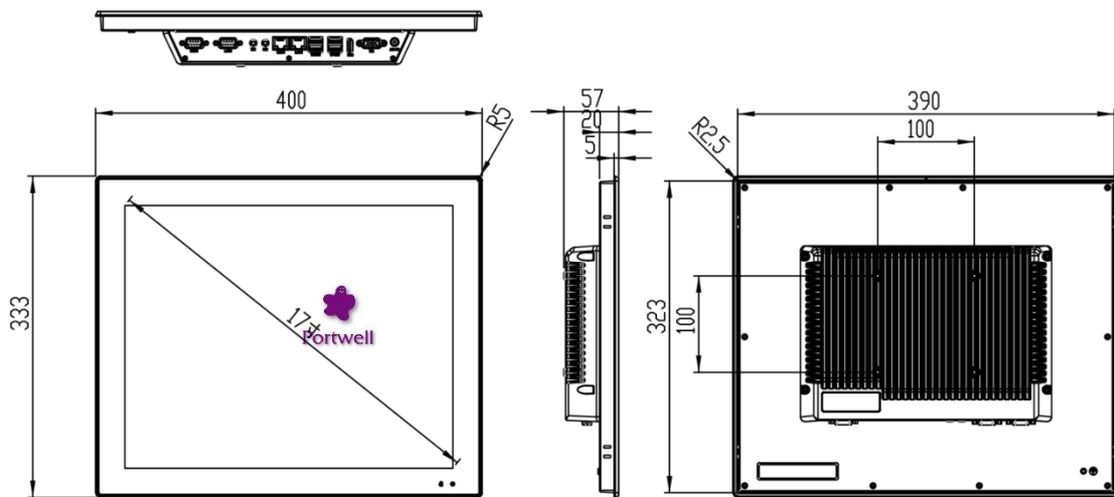


Above image is for representation purpose only. Real unit might look different

### SPECIFICATIONS

Processor	<b>Intel Core i5 - 12th Generation processor</b>
Memory	16GB DDR4
OS	Windows 10 Pro
Storage	512GB SSD
Display	1*HDMI/1*VGA
I/O	4*USB, 2*RJ45, 2*COMM
Audio	1*Line-out /1*Mic-in
Screen Size	<b>17"LCD TFT with LED Backlight</b>
Resolution	1280*1024 (5:4 aspect ratio)
Brightness	350cd/m2
Contrast	800:1
Maximum color	16M
Touch Screen	PCAP
Click Life	50 million times
Response time	<5ms
High temperature test	65°C/100hrs
Constant temperature and humidity test	85°C/90%RH/1000hrs
Panel cabinet	Enclosure is aluminum alloy mold
Power input	12V DC power supply (AC~DC external adapter)
Overall dimensions	400mm*333mm*57mm
Installation method	The panel is flush-embedded and mountable with a bracket
Power	20W
Weight	Approx 3.5kg
Operating temperature	-10~60°C (Electronic disk)
Storage temperature	-20~80°C
Correlated humidity	10~95%@40°C (Non-condensing)
Front panel protection	IP65 standard

### Mechanical drawing



#### Contact :

#### Portwell India Technology Pvt Ltd

7/3 3<sup>rd</sup> Floor, Jeet Dynasty, Swami Vivekananda Road,

Nagarapalya, Bangalore 560093. Karnataka, IN

Call : +91 80 40782700.

Web : [www.portwell.in](http://www.portwell.in) Mail : [enquiry@portwell.in](mailto:enquiry@portwell.in)

