

FEATURES

- 23.8 " screen size true color LED display with a resolution of 1920x1080 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

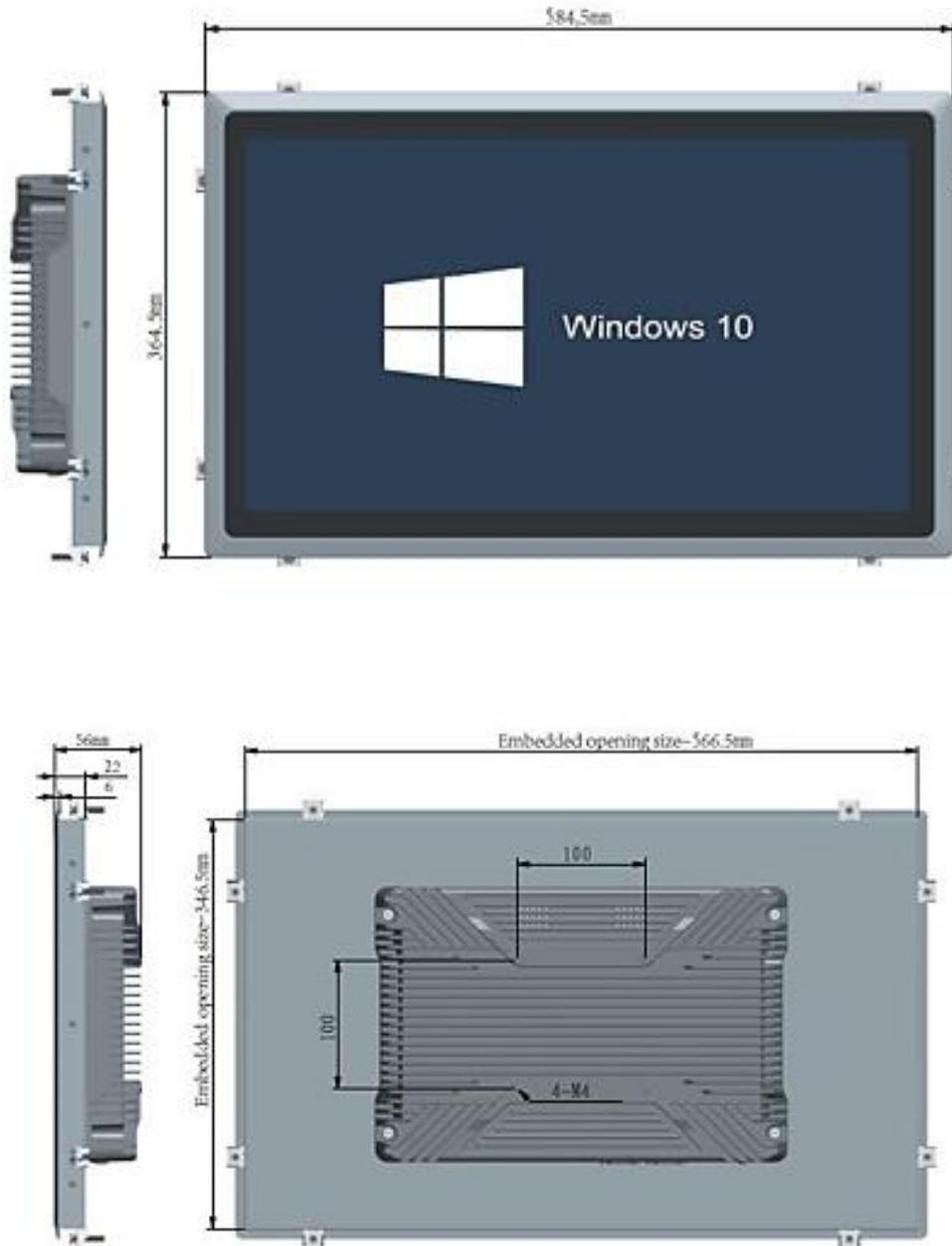


Above image is for representation purpose only. Real unit might look different

SPECIFICATIONS

Processor	Intel Core i5 - 12th Generation processor
Memory	Up to 16GB DDR4
OS	Windows 10/11
Storage	512TB SSD
Display	1*HDMI
I/O	2*USB3.0/2*Gb LAN/2*COM. GPIO Optional (10PIN)
Audio	1*Audio port
Screen Size	23.8" Screen size Diagonally with LED Backlight
Resolution	1920*1080 (16:9 aspect ratio)
Brightness	300cd/m2
Contrast	800:1
Maximum color	16M
Touch Screen	Capacitive G+G touch solution/10-point touch
Click Life	50 million times
Response time	<5ms
High temperature test	85°C/1000hrs
Constant temp and humidity test	85°C/90%RH/1000hrs
Panel cabinet	Aluminum alloy high-strength frame and cover
Power input	12V DC power supply (AC~DC external adapter)
Overall dimensions	TBD
Installation method	Wall mount/Vesa mount/Panel mount options
Power	DC 12V input
Weight	Approx 9 kg
Operating temperature	Designed to comply -10~60°C
Storage temperature	-30~80°C
Correlated humidity	10~95%@40°C (non-condensing)
Front panel protection	IP65 standard

Mechanical drawing



Contact :

Portwell India Technology Pvt Ltd

7/3 3rd Floor, Jeet Dynasty, Swami Vivekananda Road,

Nagarapalya, Bangalore 560093. Karnataka, IN

Call : +91 80 40782700.

Web : www.portwell.in Mail : enquiry@portwell.in

