



FEATURES

- 23.8" true colour LED, resolution 1920X1080 backlight service life up to 30000 hours.
- 12v ~ 36v voltage DC power input, to meet the industrial field power supply.
- The ultra-thin design saves cabinet space and is resistant to shock and vibration.
- 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.

PPC-02008	
LED DISPLAY	23.8"
CPU	Intel Core i5-8250U Processor 4Core 8 thread processor, TDP 15W
RAM	Support DDR4 SO-DIMM 2400MHz MAX 32GB
MAX. RESOLUTION	1920 x 1080
STORAGE	1 x M-SATA/ 1* SATA
NETWORK PORT	2 * Rj45 Realtek Chipset
AUDIO	1 x Line-out/MIC IN
USB	4* USB 3.0
BRIGHTNESS	350cd/m2
COM PORT	2 x RS232
MAXIMUM COLOR	16M
DISPLAY PORTS	1 x VGA, 1x HDMI
CONTRAST	1000:1
TYPES	10 Point projected capacitive
CLICK LIFE	50 million times
RESPONSE TIME	<5ms
HIGH TEMPERATURE TEST	85°C/1000hrs
OS SUPPORT	Windows / Linux
INSTALLATION METHOD	Embedded, with support for VESA installation, Desktop, Wall-Mounted
POWER INPUT	12V ~ 36V DC power supply
DISPLAY DIMENSION	584mm x 355.5mm x 59mm
IP RATINGS	IP65
OPERATING TEMPERATURE	-20°C~60°C
STORAGE TEMPERATURE	-30°C~80°C
CERTIFICATIONS	CE, FCC
WARRANTY	1 Year