

FEATURES

- 15" true color LED display with 1920*1200 resolution and a backlight service life of up to 50000 Hours.
- The front panel is IP65 rated to prevent dust and splashing water droplets from entering the display.
- Ultra-thin design, save cabinet space, shock, and vibration
 resistance.
- 12 ~ 36V wide voltage DC power input, meet the industrial field power supply.
- High-precision capacitive screen, with many application characteristics in industrial sites.
- Both panels embedded and standard VESA mounting are supported, allowing users to flexibly choose the installation method.

PPC-02010	
LCD DISPLAY	15"
CPU	i5-4260U
RAM	1*DDR3L SODIMM memory slot support single channel 1600/1333MHz
	DDR3L/1.35V memory, max 8GB
MAX.	1920x1200
RESOLUTION	
STORAGE	1* M-SATA/ 1* SATA
NETWORK PORT	2 x Intel Gigabit Ethernet
AUDIO	RTLALC662 audio controller, LINE-out port
USB	4 * USB 3.0 port
SERIAL PORT	2 x RS232 COM
BRIGHTNESS	350cd/m2
DISPLAY	15" TFT LED
CONTRAST	800:1
MAXIMUM	16M
COLOR	
TYPES	High precision capacitive
CLICK LIFE	250 grams of strength, 50 million times
RESPONSE TIME	<5ms
TRANSMITTANCE	above 91%
HIGH	85°C/1000hr
TEMPERATURE	
TEST	
CONSTANT	85°C/90%RH/1000hrs
TEMPERATURE	
AND HUMIDITY	
TEST	MECA . I I WILL I .
INSTALLATION	VESA mountable with bracket
METHOD POWER INPUT	13~25V DC nower supply
OVERALL	12~36V DC power supply 435mm x 360mm x 57mm
DIMENSION	43311111 X 300111111 X 37111111
PANEL CABINET	Aluminium profile face frame Abrasive back shell
OPERATING	-20~60°C
TEMPERATURE	20 00 0
STORAGE	-30∼80°C
TEMPERATURE	
CERTIFICATIONS	CE, FCC
WARRANTY	1 Year
	- 100.