

PW-PPC-P156-i3 1125G4/ i5 1135G7



Feature:

15.6" true color LCD/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, meet 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.

Specification:

PW-PPC-P156-i3 1125G4/i5 1135G7

System parameters	CPU	Intel Core I5-1135G7
	RAM	1x SO-DIMM DDR4 3200 MHz,Max 64GB
	Disk	1 x MSATA, 1 x 2.5 inch HDD/SSD bay(Optional)
I/O interface	Network port	1 x Realtek RTL8111H/8111G
	Audio	Realtek ALC897
	USB	2xUSB 3.0
	Serial port	6xCOM optional(COM 2 support 232/485,COM 1 support TTL/232)
LCD screen	Display	15.6" TFT LED
	Resolution	1920x1080
	Brightness	300cd/m2
	Contrast	800:1
	Maximum color	16M

Touch screen	Types of	10 points projected capacitive touch
	Click life	120 grams of strength, 1 million times
	Response time	<10ms
	Transmittance	above 85%
	High temperature test	85°C/1000hrs
	Constant temperature and humidity test	85°C/90%RH/1000hrs
	Panel cabinet	Aluminum alloy frame
Mechanism Parameters	Installation method	The panel is embedded, and it can be installed with the bracket by VESA
	Power input	12V DC power supply
	Hole Size	-
	Overall dimensions	4418mm x 267mm x 58.8mm
	Power	40W desktop power adapter
	Weight	4KG
	Operating temperature	-20~60°C (Electronic disk)
Environmental parameters	Storage temperature	-30~80°C
	Relative humidity	10~95%@40 (Non-condensing)
	Shock	Running 10G peak acceleration (11ms interval)
	Vibration	IRandom vibration test 5 ~ 500Hz, 1Grms
	Front panel protection	IP65 standard

Ordering Information:

Product number	Configuration
PW-PPC-P156-i3 1125G4 /i51135G7	PW-PPC-P156-i3 1125G4/i5 1135G7 Intel Core I5-1135G7 1x SO-DIMM DDR4 3200 MHz, Max 64GB 12V DC power supply

Dimensions:

