PPC-3120S

12.1" Fanless Panel PC with Intel® Celeron® N2930 Processor



Features

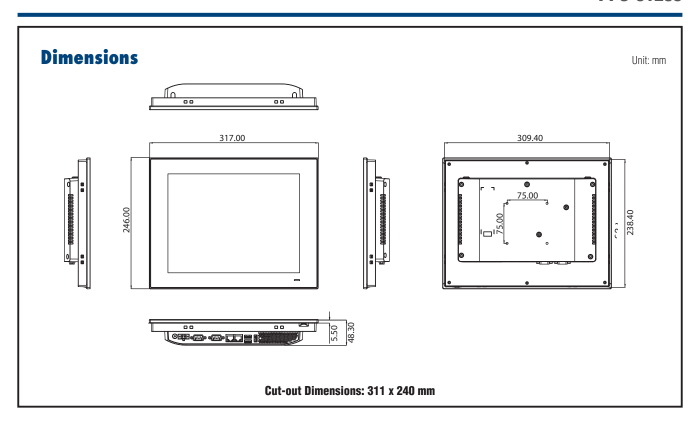
- Industrial 12.1" TFT XGA LED panel with 30k (min.) lifetime backlight
- Durable 5-wire Resistive Touch Screen
- Embedded Intel® processor, quad core Celeron® N2930 1.83GHz onboard
- System memory up to 8 GB DDR3L SDRAM
- Compact Fanless Design with solid Al Alloy enclosure
- True-flat with IP65 certified front panel protection
- E-Eye Monitoring and Protection
- Supports Full-size Mini PCle Expansion
- Supports USB 3.0
- Supports Windows Embedded and Android
- Supports VESA 75

Introduction

The PPC-3120S is a high value, ultraslim Panel PC with a 12.1" XGA LCD; the low power, Intel® Celeron N2930 1.86GHz processor provides high computing performance in a compact, fanless, embedded system. With a high durability design, the PPC-3120S is equipped with a true-flat touch screen with IP65 front panel protection, die-cast Al alloy enclosure, and 5-wire resistive touch screen. It supports two serial ports, three USB ports, and two GbE LANs to satisfy various industrial applications. To provide further system monitoring and protection, the E-Eye in the PPC-3120S rear cover gives clear indication of system operating status, for detection and analysis.

Specifications

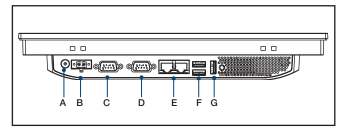
Processor System	CPU	Intel® Celeron® N2930, Quad core
	Frequency	1.83 GHz
	2nd Cache	2 MB
	Memory	1 x SO-DIMM, DDR3L 1333, Max 8 GB
	Storage	1 x 2.5" SATA Bay (Optional, need ordering bracket module for installation) 1 x mSATA Bay (default)
	Network (LAN)	2 x 10/100/1000 Mbps Ethernet (Intel I211-AT)
	I/O ports	2 x Serial ports: 1 x RS-232, 1x RS-232/422/485 (Adjustable through BIOS) 2 x USB 2.0, 1 x USB 3.0
	Expansion	1 x Full size Mini PCle slot
	Watchdog Timer	255 timer levels, set up by software
Physical Characteristics	Dimensions	317 x 246 x 49 mm (12.5" x 9.7" x 1.9")
	Weight	2.1 Kg (4.63 lb)
OS Support	OS Support	Microsoft® Windows 7 32bit&64bit/Windows 8.1 32bit&64bit/Windows 10 32bit&64bit/WES7/WEC 7/Linux/ Android 4.4
Power Consumption	Input Voltage	12- 24 Vdc
	Power Consumption	18W (Burn-in test 7.0 in Windows 7 32 bit)
LCD Display	Display Type	12.1" TFT LCD (LED backlight)
	Resolution	1024 x 768
	Viewing Angle	80 (left), 80 (right), 70 (up), 70 (down)
	Luminance (cd/m²)	500
	Contrast Ratio	700
	Backlight Lifetime	30,000 hrs (Min.)
Touchscreen	Touch Type	Elo Resistive 5 wires
	Light Transmission	80±5% at 550 nm wavelength
	Controller	RS232 interface
	Durability (Touches)	Greater than 35 million touches in one location without failure
Environment	Operating Temperature	0 ~ 50°C (32 ~ 122°F) with SSD 0 ~ 40°C (32 ~ 104°F) with HDD
	Storage Temperature	-40 ~ 60°C (-40 ~ 140°F)
	Relative Humidity	10 ~ 95% @ 40°C (non-condensing)
	Shock	Operating 10 G peak acceleration (11 ms duration), follow IEC 60068-2-27
	Vibration	Operating Random Vibration Test 5 ~ 500Hz, 1Grms @with HDD; 2Grms @with SSD, follow IEC 60068-2-64
	EMC	CE, FCC Class B, BSMI
	Safety	CB, CCC, BSMI, UL
	Front Panel Protection	IP65 compliant



Ordering Information

Part No.	Description
PPC-3120S-RAE	Intel Celeron N2930 Fanless Panel PC with 12.1" XGA LED backlight
PPC-3100S-HDDE	Bracket module for 2.5" SSD/HDD installation
96PSA-A90W190T-1	ADP A/D 100-240V 90W 19V W/PFC
PPC-WLAN-B1E	Wi-Fi Module with Antenna Cable 40cm for PPC
PPC-ARM-A03	ARM VESA Standard (A-CLEVER) for PPC series
PPC-174T-WL-MTE	Wall mount kit for PPC series
PPC-Stand-A1E	Stand for PPC series
98R3612000E	mSATA/CFast to USB card reader
98R3415010E	Front USB on cabinet module with Cable 100cm
1700001524	Power cord 3P UL 10A 125V 1.8M
170203183C	Power cord 3P Europe (WS-010+083) 183cm
1700008921	Power cord 3P/3P 1.8M PSE
96CB-POWER-B-1.8M	Power code 3P CCC(China) 1.8M
2070014473	Image WEC7 PPC-3120S MUI Image v4.01
2070014419	Image WS7P 64-bit PPC-3120S Multi V4.14
2070014474	Image Android PPC-3060S MUI V1.00
2070014862	Image Win10 ENT LTSB 64-bit PPC-3060S/3100S/3120S Multi V6.01

I/O Appearance



- A. Power Switch
- B. DC-In
- C. RS-232
- D. RS-232/422/485
- E. 2 x RJ45 LAN
- F. 1 x USB 2.0, 1 x USB 3.0
- G. USB 2.0