# **PPC-125T**

## 12" Panel PC with Intel® Core™2 Duo Processor



### **Features**

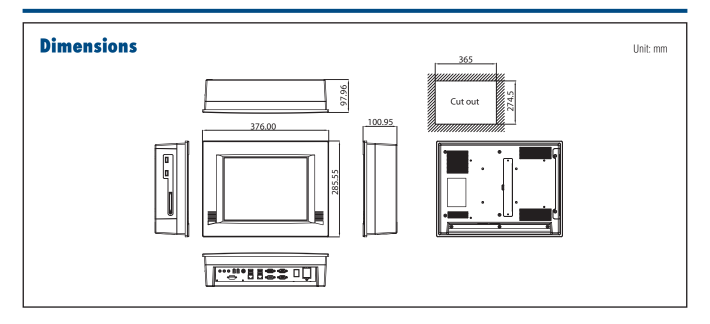
- 12.1" TFT XGA (1024 x 768) LCD Panel
- Intel® Core™ 2 Duo processor up to 2.16 GHz
- System memory up to 4 GB (DDR2 200-pin SODIMM socket x 2)
- 1 x PCI slot or 1 x PCle slot (both optional)
- One Mini PCle slot
- Built-in CF card interface (IDE interface for OS booting)
- Two Gigabit Ethernet ports, support LAN teaming
- One RS-232/422/485; (supporting Auto-flow control, selecting by BIOS)

### **Introduction**

The PPC-125T is an Intel Core 2 Duo based Panel PC with 12.1" color TFT LCD. It features multimedia devices, various connectors, and can be installed in virtually any application. In addition, its user-friendly interface makes it a great host for information appliances. Four serial COM supports auto-flow control PPC-125T advanced networking capabilities, and provides a great solution for versatile applications.

# **Specifications**

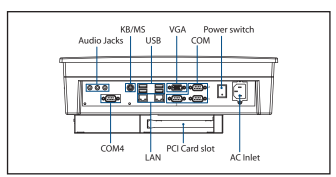
- p - 11111			
Processor System		CPU	Supports mSocket 478 based Core 2 Duo up to 2.16 GHz
		CPU FSB	533/667 MHz
		Chipset	945GME + ICH7M
		Disk Drive Housing	Room for 1 x 2.5" SATA HDD
		Dimensions (W x H x D)	376 x 285.55 x 100.95 mm (14.80" x 11.24" x 3.97")
		Front Panel Protection	IP65 compliant
		Weight	5.6 kg (12.33 lb)
		HDD	SATA HDD interface (2.5" HDD bay)
		DVD+/-RW Drive	Optional external module with SATA DVD-RW Drive
		Memory	Socket x 2, supports up to 4 GB DDR2 SDRAM 200pin SODIMM
		Network (LAN)	2 x Gigabit Ethernet ports, support both wake on LAN and boot from LAN functions.
			- 4 x COM ports: 3 x RS-232, 1 x RS-232/422/485
			- 6 x USB 2.0 ports
		1/0 5	- 1 x PS/2 mouse and keyboard interface
		I/O Ports	- MIC in / Line in / Line out port, 1 W speakers
			- 2 x Gigabit Ethernet ports
			- 1 x D-SUB VGA port
		Bus Expansion	PCI riser card & PCIe riser card are available as options, 1 x Mini PCI socket, 1 x Mini PCIe socket
OS Support		OS Support	Win XPE, Win XP Pro, WES7 with 32 bit, WES7 with 64 bit (only for T7400 CPU)
Environmental Specifications		Operating Temperature	0 ~ 50°C (32 ~ 122°F)
		Relative Humidity	10 ~ 95% @ 40°C non-condensing
		Shock	Operating 10 G peak acceleration (11 ms duration), follows IEC 60068-2-27
		Vibration	Operating Random Vibration Test 5~500Hz, 1Grms, follow IEC 60068-2-64
		EMC	BSMI, CE, FCC Class B, CCC
		Safety	CB, CE, UL
Power Supply	AC Model	Output Rating	150 W (max.)
		Input Voltage	100 ~ 240 V <sub>AC</sub> , 50 ~ 60 Hz, 2 ~ 4 A
		Output Voltage	+3.3 V @ 4.5 A, +5 V @ 8.5 A, +12 V @ 7.0 A, +5 Vsb @ 1.5 A, -12 V @ 0.3 A
		Display Type	Color TFT LCD
LCD Display		Size (Diagonal)	12.1"
		Max. Resolution	1024 x 768
		Max. Colors or Gravscales	262 K
		Pixel Pitch (mm)	0.240 x 0.240
		Luminance (cd/m2)	450
		Contrast Ratio	700:1
		Viewing Angle	80°(left), 80°(right), 80°(up), 80°(down)
		Operating Temperature	-30 ~ +70°C
		LCD MTBF	50,000 hrs
Touchscreen (optional) Type			5-wire Analog Resistive (USB interface)
		1 71:	1



# **Ordering Information**

Part No.	Description			
PPC-125T-BAREE	12.1" Core 2 Duo Panel PC without T/S			
PPC-125T-BARE-TE	12.1" Core 2 Duo Panel PC with Resi. T/S			
PPC-125-STANDE	Stand kit for PPC-125 series			
PPC-174T-WL-MTE	Wall mount kit for PPC series			
PPC-ARM-A03	PPC ARM VESA Standard			
989K012500E	PCI-e riser card with rear add-on box with 1 x Slim SATA ODD bay			
989K012502E	DVD-RW Drive Module for PPC-125 with 1 x PCI-e slot			
989K012503E	PCI riser card with rear add-on box with 1 x Slim SATA ODD bay			
1702002605	POWER CABLE 90D 220V EUROPEAN 250V/6A 1.8M			
1702002600	Power Cable UL/CSA (USA) 180D 125V10A 1.83M			
2070006629	XPE FP2007 PPC-125T V3.01 (ENG/JPN/Simplified Chinese/Traditional Chinese), 4 languages with SUSI Access			
2070006569	Image XPE FP2007 PPC-125T V3.01 ENG			
2070011330	IMG XPE WES09 PPC-125T V4.0 24 multi-languages with SUSI Access			

# I/O Appearance



### **Feature Details**

#### **Protection**

To meet the requirements of a public environment, the front panel PPC-125T complies with the IP65 protection standard. Furthermore, the watchdog timer and power management features make the system secure and stable. The onboard hardware monitoring feature provides an automatic protection function, which prevents the CPU from becoming overheated.

#### **Expansion**

To extend functionality, the PPC-125T is designed with either one expansion slot for PCI card or PCle card and six USB 2.0 (Univeral Serial Bus) ports. With these expansion capabilities, the PPC-125T not only functions as an HMI, but also as a computing center on which to build your applications.