PPC-L106T

10.4" Fanless Panel PC with AMD Geode™ LX 800 (500 MHz) Processor



Features

- 10.4" TFT LCD
- AMD Geode[™] LX 800 (500 MHz) CPU on board
- System memory up to 1 GB SDRAM (256 MB default built-in)
- One CompactFlash® Type I/II socket (True IDE Mode)
- 10/100 Mbps Ethernet or Dual LAN (Optional)
- Fanless and ultra-low power consumption
- Optional PCI/ISA expansion kit
- Automatic data flow control over RS-485









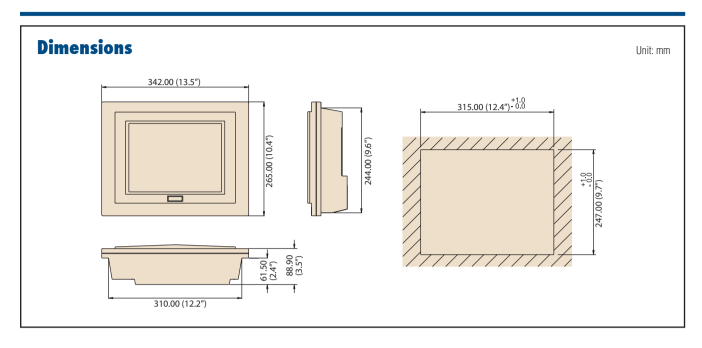


Introduction

PPC-L106T fanless Panel PC supports the low power AMD Geode LX 800 (500 MHz) processor. It is a powerful and compact Panel PC, ideally suited for operator interface (HMI) applications. Its 10.4" 800 x 600 display, 1 GB SDRAM capacity and auto-sensing 10/100 Mbps Ethernet controller make it the ideal choice for many applications. It is great, for example, for thin clients, health care and other networked environments, and of course traditional process control in industrial automation.

Specifications

	CPU	Onboard AMD Geode LX 800 (500 MHz)
	Memory	1 x 200-pin SODIMM socket that accepts a 256/512/1204 MB
	iviemory	Standard is built-in 256 MB
	Chipset	AMD Geode CX5536
	BIOS	4 Mbit Flash BIOS
Processor System	SSD	1 x Type II CompactFlash, build in 64MB in PPC-L106T-CE-RTE
Processor System	HDD	1 x internal IDE interface, 2.5" drive
	Watchdog Timer	255 timer levels; setup by software
	Bus Expansion	1 x optional PCI/ISA expansion kit
		1 x Mini PCI socket
	Dimensions (W x H x D)	342 x 265 x 92.4 mm (13.5" x 10.4" x 3.64")
	Weight	3.2 kg (7.1 lbs)
OS Support	Microsoft	Windows XPe, CE, XP
	Serial Ports	2 x RS-232, 1 x RS-232/422/485 (COM 2), COM4 has been reserved for touchscreen
	Parallel Ports	1 x SPP/EPP/ECP port
	Keyboard/Mouse Ports	PS/2 interface
I/O Ports	VGA	Supports simultaneous CRT displays
	Sound	Mic-in/Line-out
	Ethernet	10/100 Mbps, Dual LAN (Optional)
	USB Ports	2 external USB 2.0, 2 internal USB 2.0
	LCD Type	10.4" color TFT LCD
	Resolution/Colors	800 x 600 @ 262 K
	Pixel Pitch (mm)	0.264 x 0.264
I CD Diopley	Luminance (cd/m²)	230
LCD Display	Viewing Angle	140 /120
	VR Adjustment	Yes
	Simultaneous Mode	Yes
	Backlight MTBF	30,000 (TYP)
	Output Rating	65 W
Power Supply	Input Voltage	100 ~ 240 V _{AC} @ 50/60 Hz, autoranging
	Output Voltage	+5 V @ 3.5 A, +12 V @ 4 A
	Type	Analog resistive, continuous resolution
	Light Transmission	80%
Touchagroon (antional)	Controller	RS-232 interface (COM 4)
Touchscreen (optional)	Contioner	Optional USB interface
	Software Driver	Supports Windows XP, CE
	Durability (Touches)	35 million



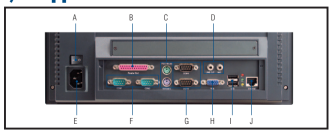
Specifications

	Operating Temperature	0 ~ 45° C (32 ~ 113° F)
	Relative Humidity	10 ~ 95% @ 40° C (non-condensing)
Environmental	Shock (Operating)	10 G peak acceleration (11 ms. duration)
Environmental	EMC	CE, FCC Class B, BSMI
Specifications	Safety	CE, 3C, BSMI
	Front Panel Protection	IP65/NEMA 4 compliant
	Vibration	1 G

Ordering Information

	Part No.	Description
	PPC-L106T-070-XE	AMD Geode LX 800 500 MHz processor-based fanless Panel PC with 10.4 TFT LCD (Built-in 256 MB DRAM)
	PPC-L106T-R70-XE	PPC-L106T-070-XE with resistive touchscreen
	PPC-L106T-CE-RTE	PPC-L106T with Windows CE.NET (English) on 64 MB CompactFlash
	PPC-ARM-A03	VESA Standard ARM for PPC series
	PPC-174T-WL-MTE	Wall mount kit for PPC series
	PPC-EXP-L106	PCI/ISA expansion kit for PPC-L106T
	989KL12709E	Wireless LAN module for PPC-L127, PPC-L106
	1702002600	Power Cable UL/CSA (USA) 180D 125V10A 1.83M
	1702002605	Power Cable 90D 220VEUROPEAN 250V/6A (FRANCE1.8M)
	9898007100E	2.5" IDE to SATA HDD Converter Board

I/O Appearance



F. COM ports

G. COM ports

H. VGA port I. USB ports V2.0

J. Ethernet

- A. Power switch
- B. Parallel port
- C. PS/2 mouse & keyboard
- D. Mic-in/Line-out
- E. AC inlet

The PPC-I 106T is th

include:

• Entertainment management systems

Point of sale (POS) terminals

Control or data entry operator interfacesInformation management and retrieval terminals

Feature Details

Various applications

Banking/office automationSlim and compact

The PPC-L106T is the most versatile 10.4" LCD PC available. The slim chassis fits anywhere and can be mounted in several different configurations. It can be panel mounted, wall mounted or placed upright on a desktop. Integrating the PPC-L106T into a custom system is made simple through its open-system design and comprehensive back panel I/O interface.

PPC-L106T's back panel I/O and integrated all-in-one single board computer make it the ideal choice to control a dedicated system in a wide variety of applications. Applications