PPC-L106T

AMD Geode™ LX 800 (500 MHz) Fanless Panel PC with 10.4" TFT LCD & Touchscreen



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 Compact Flash ® Type I II socket (True IDE Mode)
- 10/100Base-T Ethernet or Dual LAN (Optional)
- Fanless and ultra-low power consumption
- Brightness control from 0 ~ 100%
- Optional PCI/ISA expansion kit
- Same housing as PPC-105T
- Automatic data flow control over RS-485















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 10/100Base-T Ethernet controller makes it the ideal choice for many applications. For example, thin clients, health care and other networked environments, in addition to traditional process control industrial automation.

Specifications

CPU Onboard AMD Geode LX 800 (500 MHz)

One 200-pin SODIMM socket that accepts a Memory

256/512/1204 MB DDR 266/333 Standard is built-in 256 MB

Chipset AMD Geode CX5536 BIOS 4 Mbit Flash BIOS

SSD One Type II Compact Flash, build in 64MB in

PPC-L106T-CE-RTE

HDD One internal IDE interface, 2.5" drive Watchdog Timer 255 levels timer interval, setup by software One optional PCI/ISA expansion kit Bus Expansion

One 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)

Complete I/O Ports

Serial Ports RS-232 x 3, one RS-232/422/485 x 1 (COM 2)

 Parallel Port One SPP/EPP/ECP port Keyboard/Mouse Port PS/2 interface

VGA Supports simultaneous CRT displays

Sound Mic-in/Line-out

10/100 Mbps, Dual LAN(Optional) Ethernet USB ports 2 external USB 2.0, 2 internal USB2.0

LCD Display

 LCD Type 10.4" color TFT LCD Resolution/Colors 800 x 600 @ 262 K - Pixel Pitch (mm) 0.264 x 0.264

- Luminance (cd/m²)

 Viewing Angle 60° (left), 60° (right), 35° (up), 60° (down)

 VR Adjustment Simultaneous Mode Yes

 Backlight MTBF 20,000 hrs (min.)

Power Supply

AC model

Output Rating

 Input Voltage 100 ~ 240 V_{AC} @ 50/60 Hz, autoranging

 Output Voltage +5 V @ 3.5 A, +12 V @ 4 A

Touchscreen (optional)

Type Analog resistive, continuous resolution

Light Transmission

Controller RS-232 interface (COM 4) **Software Driver** Supports Windows XP, CE Lifetime 35 million touches

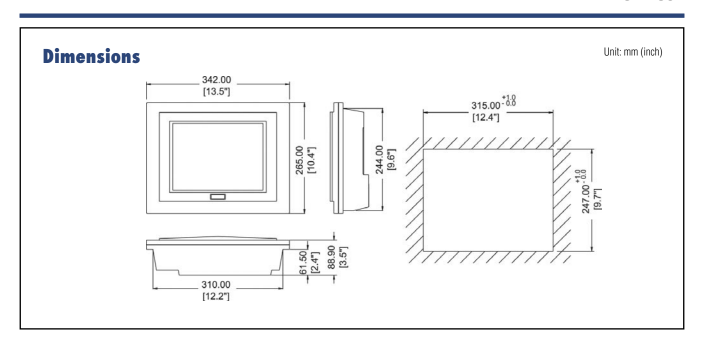
Environmental Specifications

• Operating Temperature $0 \sim 45^{\circ} \text{ C } (32 \sim 113^{\circ} \text{ F})$

Relative Humidity 10 ~ 95% @ 40° C (non-condensing) Shock (Operating) 10 G peak acceleration (11 ms. duration)

EMC CE, FCC Class B, BSMI Safety UL, CE, 3C, BSMI • Front Panel Protection IP 65/NEMA 4 compliant

Vibration 1 G



Ordering Information

■ PPC-L106T-070-XE AMD Geode LX 800 (500 MHz) Process based Fanless Panel PC with 10.4 TFT LCD (Build in 256 MB DRAM)

PPC-L106T-R70-XE PPC-L106T-070-XE with resistive touch screen

■ PPC-L106T-CE-RTE PPC-L106Twith Windows CE.NET(English) on 64MB

Compact Flash

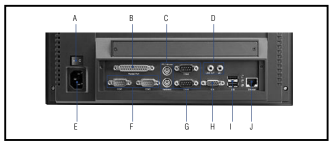
PPC-105 Rack MT 19" Rack Mounting kit for PPC-103/105/L106T PPC-100 Stand

Stand kit for PPC-100/102/103/105/L106T series PPC-100 SWINGARM Swing arm kit for PPC-100/103/105/L106T series

PPC-100 WALL-MT Wall mount kit for PPC-100/103/105/L106T series

PPC-EXP-L106 PCI/ISA expansion kit for PPC-L106T

Fully-Integrated I/O



A. Power switch

B. Parallel port

C. PS/2 mouse & keyboard

D. Mic-in/Line-out

E. AC inlet

F. COM ports

G. COM ports

H. VGA port

I. USB ports V2.0

J. Ethernet

Feature Details

Various applications for the PPC-L106T

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 include:

- Control or data entry operator interfaces
- Information management and retrieval terminals
- Entertainment management systems
- Point of sale (POS) terminals
- Banking/office automation

Slim and compact PC terminal with LCD

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.