# PPC-L60T

## VIA® Eden™ Based Fanless Panel PC with 6.4" TFT LCD and Touchscreen



### **Features**

- 6.4" TFT VGA LCD
- VIA® Eden™ 400 MHz CPU on board
- System memory up to 512 MB SDRAM (Standard is built-in 128 MB)
- One CompactFlash® Type I/II socket (True IDE Mode)
- Microsoft® Windows® CE 4.2 and XP Embedded are available
- 10/100Base-T Ethernet
- Fanless and ultra-low power consumption
- Stainless Front cover









## Introduction

PPC-L60T is a 6.4" industrial-grade Panel PC (PPC) for small interface requirements such as Human Machine Interfaces (HMI) or Multifunctional Products (MFP). PPC-L60T is highly reliable because it incorporates a low power CPU that does not need a cooling fan. The robust stainless steel enclosure makes this interface suitable for long-term solutions, and especially suitable for environments such as chemical and food processing plants. PPC-L60T comes with an embedded OS for faster application development, so driver development and customization of images do not slow down project implementation.

## **Specifications**

- CPU Onboard VIA Eden 400 MHz

One 144-pin SODIMM socket up to 512 MB SDRAM Memory

(Standard is built-in 128 MB)

 2nd Cache Memory 64 KB on-die

Chipset VIA PN133T (Twister™) Award 256KB Flash BIOS BIOS SSD One type I/II CompactFlash socket

PPC-L60T-RCE0 comes with one 64 MB built-in

CompactFlash card

HDD One internal IDE interface, 2.5" type

I/O Ports - 2 x Serial ports: RS232 x 1, RS232/422/485 x 1

- 1 x USB ports (V1.1)

- 1 x PS/2 mouse and keyboard

- 1 x VGA port

Network (LAN) 10/100Base-T Ethernet Watchdog Timer 62-level. 1 ~ 62 seconds

Dimensions (W x H x D) 218 x 151 x 74.2 mm (8.58" x 5.94" x 2.92")

Weight 1.8 kg (3.96 lbs)

#### **Power Supply**

#### **DC/DC Converter**

 Input Voltage  $12 V_{DC} \sim 24 V_{DC}$ , 3.5 A max - Output Voltage 5 V @ 5 A, 12 V @ 1 A

#### **LCD Display**

 Display Type 6.4" TFT LCD Max. Resolution 640 x 480 Colors 262 K 0.203 x 0.203 Dot Size (mm) Viewing Angle 90° Luminance 150 cd/m<sup>2</sup> • Operating Temperature  $0 \sim 50^{\circ} \text{ C}$  Backlight Lifetime 20.000 hrs

#### **Touchscreen**

Analog Resistive Type Resolution Continuous Light Transmission 80% Controller USB interface

Supports Windows 98/2000/XP Software Driver

Durability 10 million

(Touches in a lifetime)

#### **Environmental Specifications**

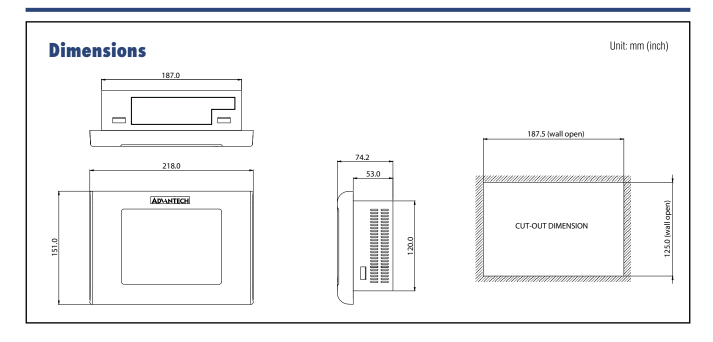
**Operating Temperature**  $0 \sim 40^{\circ} \text{ C}$ 

 $10 \sim 95\%$  @  $40^{\circ}$  C (non-condensing) **Relative Humidity** Shock (Operating) 10 G peak acceleration (11 ms duration)

Vibration 1 G

- EMC CE, FCC Class A Safety CE, UL

• Front Panel Protection IP 65 / NEMA compliant



# **Ordering Information**

VIA Eden 400 MHz based Fanless Panel PC with ■ PPC-L60T-R70-XE

6.4" VGA color TFT LCD, 128MB SDRAM and resistive

touchscreen.

PPC-L60T-R70-XE with 256 MB SDRAM and Windows PPC-L60T-RXPE0E

XPE (English) on a 40GB HDD

PPC-L60T-R70-XE with 128MB SDRAM and Windows PPC-L60T-RCE0E

CE.NET 4.2 (English) on a 64 MB CompactFlash card.

## Accessories

PS-DC19-L60 19  $V_{pc}$  power adapter module for PPC-L60

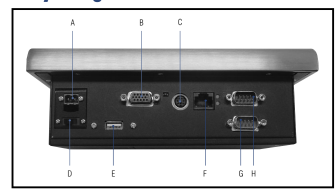
Wall mount kit for PPC-L60 series PPC-L60 WL-MT

# **Embedded Software Features**

PPC-L60T-RCE0: A pre-loaded 64 MB CompactFlash card with a full OS image component of Windows CE .NET 4.2 Professional Plus, including all device drivers and an extensive range of add-ons. On the utility CD, we offer an SDK for application development by using Microsoft embedded Visual C++.

PPC-L60T-RXPE0: 20 GB HD pre-loaded with a full component of Windows XP Embedded (SP1). OS is ready for customers to add peripherals and applications. Visual Studio 2003 can be used to develop applications.

# Fully-integrated I/O



A. DC 12 ~ 24 inlet

B. VGA

C. PS/2 KB/Mouse

D. Power switch

E. USB V1.1

F. LAN

G. RS-232/422/485

H. RS-232

Downloaded from Arrow.com.