PPC-154T

Pentium® 4 Based Panel PC with 15" **Color TFT LCD & Optional Touchscreen**



Features

- 15" TFT XGA LCD
- Pentium® 4 CPU up to 3.06 GHz
- System memory up to 2GB DDR SDRAM
- Built-in FDD / CD-ROM drive
- Built-in PCMCIA Type II x 2
- One PCI expansion slot
- 10/100Base-T Ethernet (Gigabit optional)
- 2 IEEE 1394 ports
- Optional 6-in-1 card reader (MS, SD,SM, MC and CF type I/II sockets)
- Resistive touch screen (optional)

Introduction

The PPC-154T is a Pentium® 4 based Panel PC with 15" color TFT LCD (resolution up to 1024 x 768). 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.

Specifications

- CPU Supports Socket 478 based Pentium® 4 CPU up to 3.06 GHz.

Room for one 2.5" HDD Disk Drive Housing

Dimensions (W x H x D) 420 x 323.3 x 130.5 mm (16.54" x 12.72" x 5.12")

- Weight 7 kg (15.4 lbs)

• Front Panel Protection IP 65/NEMA 4 compliant (not for SAW model)

HDD IDE HDD interface (2.5" HDD bay)

 CD-ROM Drive Compact 24X or above DVD-ROM Drive Optional 6X or above

CD-RW Drive Optional 8X/4X/24X or above

Memory Supports up to 2 GB DDR SDRAM (184 Pin)

FDD Supports 720 KB / 1.44 MB FDD

10/100Base-T Ethernet interface (Gigabit optional) Network (LAN)

I/O ports - 2 Serial ports: RS-232 x 1, RS-232/422/485 x 1

- 1 parallel port, 4 USB 2.0 ports

- PCMCIA Type II x 2

- 1 PS/2 mouse and keyboard interface

- Mic-in, Line-in, Line-out, and game port

- IEEE 1394 ports x 2

- 6-in-1 card reader: supports Compact Flash, Micro Drive, Smart Media, Secure Digital, Memory

Stick&Multimedia Card. - S-Video port

One PCI expansion slot, one Mini PCI card Bus Expansion

Environmental Specifications

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

 Relative Humidity $10 \sim 95\%$ @ 40° C, non-condensing Shock 10 G peak acceleration (11 msec. duration)

- EMC BSMI, VCCI, CE, FCC Class B

CB, CE, UL Safety

Power Supply

 Output Rating 180 W (max.)

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

 Output Voltage +3.3V @16.8A, +5V@12A, +12V@10A,

-12V@0.8A,+5VSB@2A

LCD Display

Display Type Color TFT LCD Size (Diagonal) Max. Resolution 1024 x 768 Max. Colors or 256 K or 16 M Grayscales

 Pixel Pitch (mm) 0.297 x 0.297 Luminance (cd/m²) 250 Viewing Angle 120° **Temperature** 0 ~ 50° C **VR Controls** Brightness Simultaneous Mode Yes

 LCD MTBF 50 000 hrs Backlight MTBF 25,000 hrs.

Touchscreen (Optional)

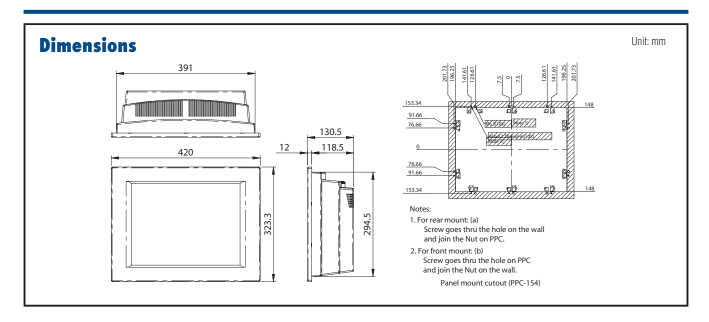
Surface Acoustic Types Analog Resistive Capacitive Wave Resolution 4096 x 4096 Continuous 1024 x 1024 Light Transmission 85% 91% **USB** Interface Controller USB Interface USB Interface Power Consumption +5 V @ 200 mA +5 V @ 100 mA +5 V @ 150 mA Supports both DOS and Windows **Software Driver**

20 million

50 million

(Touches lifetime)

Durability 30 million



Ordering Information

PPC-154T (Bare BOM: PPC-154T-BARE)

Panel PC with 15" color TFT LCD display

(resolution 1024 x 768)

(Bare BOM: PPC-154T-BARE-T) PPC-154T-RT

PPC-154T with resistive touch screen

PPC-154T-CT (Bare BOM: PPC-154T-BARE-C)

PPC-154T with capacitive touchscreen

PPC-154T-ST (Bare BOM: PPC-154T-BARE-S) PPC-154T with SAW touchscreen

PPC-120 STAND Stand kit for PPC-154/153/150 and PPC-123/120

■ PPC-150 SWINARM Swing arm kit for PPC-154/153/150 series

 PPC-120 WL-MT Wall mount kit for PPC-154/153/150 and PPC-123/

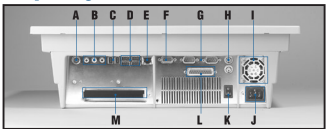
120 series

■ PPC-ARM-A01 VESA standard ARM for PPC-123/153/154 series

series

* Intel® Pentium® 4 CPU, DDR SDRAM and 2.5" HDD are available as optional items.

Fully Integrated I/O



A. S-Video

B. Line-in/Line-out/Mic-in

C. IEEE 1394 x 2

D. USB 2.0 x 4

E. 10/100Base-T Ethernet (Gigabit Optional)

F. VGA port

H. Mouse/KB & PS/2 ports

I. ATX Power Supply

J. AC inlet

K. Power Switch

L. Parallel port M. PCI slot

G. Com port x 2

Feature Details

Protection

To meet the requirements of a public environment, the front panel of PPC-154T complies with the IP 65/NEMA 4 protection standard. Furthermore, the watchdog timer and power management features make the system secure and stable. The onboard hardware monitoring feature provides automatic protection function, which prevents the CPU from becoming overheated.

Networking

Two serial ports and a 10/100Base-T Ethernet port (Gigabit optional) gives the PPC-154T advanced networking capabilities, and provide a great solution for versatile applications.

Expansion

To extend functionality, the PPC-154T is designed with one expansion slot for PCI cards, four USB 2.0 (Univeral Serial Bus) ports, one S-Video port, a 6-in-1 cardreader interface and one PCMCIA card bus(Type II x 2). With these expansion capabilities, the PPC-154T not only functions as a HMI, but also as a computing center to build your applications on.

Easy Maintenance

Maintaining and replacing the LCD and touchscreen are made easier through the PPC-154T's modular design. In order to replace a defective LCD or touchscreen, one merely needs to remove the front cover and LCD bracket instead of disassembling the whole system.

Touchscreen Options

Customers can choose from three optional types of standardized touchscreens: resistive, capacitive and SAW (Surface Acoustic Wave). These options make the PPC-154T a more user-friendly interface for different environments.