PPC-S153T

UltraSlim™ Panel PC with 15" Color TFT **LCD** and Intel® Pentium® III Processor



Features

- 15" XGA TFT LCD
- Intel[®] Pentium® III CPU to 1 GHz
- System memory up to 1 GB
- Built-in FDD/CD-ROM drives
- One MINI PCI socket expansion
- Ultra slim profile: only 49 mm (1.93") in depth
- 10/100Base-T Ethernet
- Built-in speakers

CE FC CUDUS

Introduction

The PPC-S153T is a high performance and UltraSlim™ 15" Panel Computer, incorporating all the features of a powerful computer packed into a slim and stylish housing. Its streamline design occupies only 49 mm in depth. Built with a 15" TFT XGA LCD, a powerful Intel Pentium III CPU up to 1 GHz and a built-in 3D display engine, the PPC-S153T provides a state-of-the-art information terminal or computing platform for POI, and multimedia. Meanwhile, the compact and slim design makes PPC-S153T flexible to install. Wall mounting, hanging, swing arm mounting, and desktop stand mounting are all possible options.

Specifications

Supports Socket 370 based Intel Pentium III CPU up to - CPU

Supports up to 1 GB SDRAM SODIMM Memory

 Disk Drive Housing Room for one 2.5" HDD

HDD One IDE HDD interface (2.5" HDD bay) - FDD Supports 720 KB / 1.44 MB FDD

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

 Combo drive Optional DVD/CD-RW 8D/24W/24E/24R or above

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

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

- 1 parallel port, 4 USB ports

- 1 PS/2 mouse and keyboard interface

- Mic-in, Line-in, Line-out

Bus Expansion One MINI PCI expansion slot • Front Panel Protection IP 65/NEMA 4 compliant

Dimensions (W x H x D) 375 x 299 x 49 mm (14.76" x 11.77" x 1.93")

- Weight 4.9 kg (10.78 lb)

LCD Display

 Display Type 15" TFT Resolution 1024 x 768 Color 256 k or above Pixel Pitch 0.297 x 0.297 mm Brightness 250 cd/m2 Viewing Angle 120° Brightness Control Yes (Hot key) Simultaneous Mode Yes (Optional) LCD Lifetime 50,000 hrs Backlight MTBF 30.000 hrs

Touchscreen (Optional)

Analog resistive, continuous resolution Type

Light Transmission Controller Interface PS/2

Power Consumption < 5V @ 100 mA

 Software Driver Supports DOS, Windows 95/98/NT/ME/2000/XP

 Touch Lifetime 10 million

Power Supply

 Output Rating Onboard DC/DC power supply 70W

 Input Voltage 24 V_{nc} (Typical) 5V @ 12A, 24V @ 0.3A **Outpout Voltage** Adaptor $100~240~V_{AC}$ to $19~V_{DC}$ @ 3.79~A

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)

EMI/EMS CE. FCC Class B Safety UL, CE

Ordering Information

PPC-S153T-072 Bare BOM: PPC-S153T-072-X

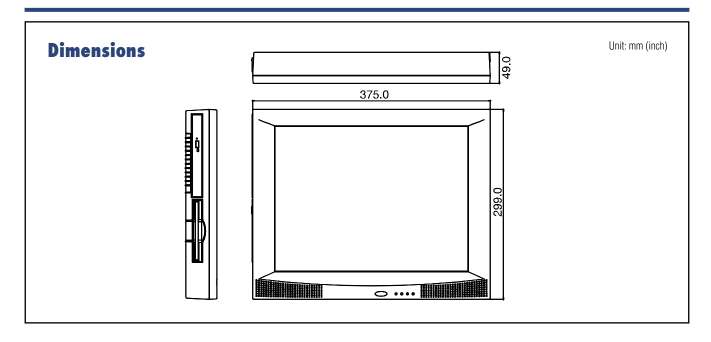
UltraSlim™ Intel Pentium III-based Panel Computer

with 15" TFT I CD

Bare BOM: PPC-S153T-R72-X PPC-S153T-R72

PPC-S153T-072 with resistive touchscreen

 PPC-S153 STAND Stand kit for PPC-S153T PPC-S153 WL-MT Wall-mount kit for PPC-S153T PPC-ARM-A01 VESA standard ARM for PPC series



Feature Details

High-performance CPU and Display

The PPC-S153T's Socket 370 CPU board with 133 MHz front side bus can support up to 1 GHz. Integrated a 3D display controller and 15" XGA and true color LCD, the PPC-S153T also demonstrates its excellent display performance.

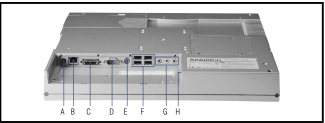
UltraSlim™ Profile

With a dimension of $375 \times 299 \times 49$ mm, the PPC-S153T occupies much less space than previous panel computers. Thanks to its VESA compliant slim design, the PPC-S153T also provides flexibility in its installation, such as wall mounting, hanging, swing arm mounting, or fixed on a desktop stand.

Networking and Expansion Capability

Two serial ports, four USB ports and a 10/100Base-T Ethernet controller enable the PPC-S153T with advanced networking capabilities and provide the best solution for versatile applications. With a built-in Type III MiniPCI socket, the PPC-S153T can offer the connecting with Type III MiniPCI 56 K modem or second Ethernet or wireless LAN card to enhance the networking capability.

Fully-integrated I/O



- A. Power inlet
- B. 10/100Base-T Ethernet port
- C. Parallel port
- D. COM 1 port

- E. Keyboard/Mouse
- F. USB ports
- G. Mic-in/Line-out/Line-in
- H. COM2 port