PPC-S123T

UltraSlim™ Panel PC with 12.1" Color TFT **LCD** and Intel® Pentium® III Processor



Features

- 12.1" TFT SVGA LCD
- Intel® Pentium® III processor CPU up to 850 MHz
- System memory up to 512 MB SDRAM
- 1 x (optional) PCI/ISA expansion kit
- 10/100Base-T Ethernet
- UltraSlim[™] profile: only 54.5 mm (2.15") in depth
- · Removable hard drive module
- External IDE/FDD connectors

CE FC. (IL)us

Introduction

PPC-S123T includes all the features of a powerful computer packed into a slim and stylish housing. The high performance and UltraSlim™ 12.1" panel computer occupies only 54.5 mm in depth. Incorporated with a 12.1" TFT LCD, powerful Intel Pentium III CPU up to 850 MHz, plug-in hard drive module and external IDE/FDD connectors for easy maintenance, the PPC-S123T provides a state-of-the-art information terminal or computing platform for semiconductor applications. It is also a perfect operator interface for applications that have space limitations.

Specifications

- CPU Supports Socket 370 based Pentium III CPU up to 850

 Disk Drive Housing Room for one 2.5" HDD and one Type I CompactFlash socket

Dimensions(W x H x D) 311 x 237 x 54.5 mm (12.24" x 9.33" x 2.15")

2.6 kg (5.8 lbs) Weight Front Panel Protection IP 65/NEMA 4 compliant

HDD IDE HDD interface (2.5" HDD bay), easy removable Supports up to 256 x 2 MB SDRAM SODIMM Memory

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

- 4 serial ports: RS-232 x 3, RS-232/422/485 x 1 I/O ports

- 1 parallel port, 2 USB ports

- 1 PS/2 mouse and keyboard interface

- Line-in, Line-out

Bus Expansion One optional PCI/ISA expansion slot

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 10 G peak acceleration (11 msec. duration) Shock

CE, FCC Class B - EMC UL, CSA, CE Safety

Power Supply (DC/DC converter)

Output Rating

 Input Voltage $18 \text{ V}_{DC} \sim 25 \text{ V}_{DC}$, 4A max.

 Output Voltage +5 V @ 8 A, +12 V @ 1.5 A, -12 V @ 0.4 A

Power Adaptor

 Input Voltage $100 \, V_{AC} \sim 240 \, V_{AC}$ 19 V @ 3.79 A Output Voltage

LCD Display

Display Type 12.1" TFT Resolution 800 x 600 Color 256 k or above Pixel Pitch 0.3075 x 0.3075 mm

Brightness 400 cd/m²

 Viewing Angle 70° (left), 70° (right), 60° (up), 50° (down)

 Brightness Control Backlight MTBF 50,000 hrs

Touchscreen (Optional)

Type Analog resistive Resolution Continuous Light Transmission 75 % Controller RS-232 interface Power Consumption < 5 V @ 100 mA

Software Driver Supports Microsoft Windows 98/NT/2000/ME/XP

Durability 10 million times

(Touch lifetime)

Ordering Information

PPC-S123T-071 Bare BOM: PPC-S123T-071-X

UltraSlim™ Intel Pentium III-based panel computer

with 12.1" TFT LCD

PPC-S123T-R71 Bare BOM: PPC-S123T-R71-X

PPC-S123T-071 with resistive touchscreen

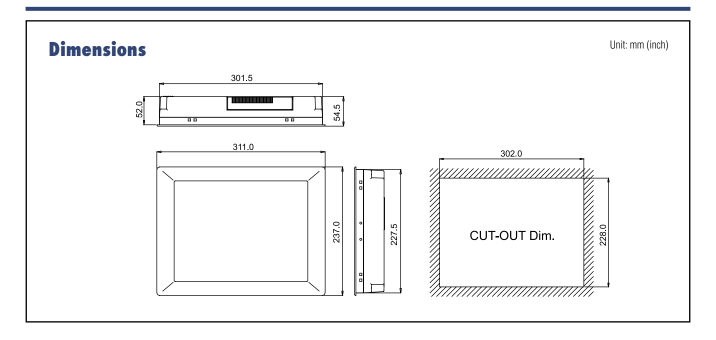
Optional Items

PPC-EXP-S123 Expansion kit for PPC-S123T PPC-S123 WL-MT Wall mount kit for PPC-S123T

PPC-S123RACK-MT 19" Rack Mounting Kit for PPC-S123 (6U) PPC-ARM-A01 VESA standard ARM for PPC series

Online Download www.advantech.com/products

ADVANTECH Last updated: 20-Mar-2006



Feature Details

High Performance in Both CPU and Display

PPC-S123T incorporates a socket 370 CPU board with 100 MHz front side bus, which can support Intel Pentium III 850 MHz CPU. With a 300 cd/m², 12.1" SVGA LCD, the PPC-S123T also shows great and powerful display performance.

Plug-in HDD Module and External IDE/FDD Connectors

The hard drive is removable without disassembling the system, and external IDE/FDD connectors can connect an external CD-ROM drive and floppy drive for easy maintenance.

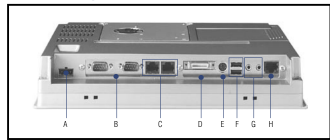
UltraSlim™ Profile

With dimension of $311 \times 237 \times 54.5$ mm, the PPC-S123T occupies much less space than previous panel computers. Thanks to its VESA compliant slim design, the PPC-S123T also provides flexibility in its installation, such as wall mounting, hanging, swing arm mounting, or fixed on a desktop stand.

Networking and expansion capability

Four serial ports, two USB ports and a 10/100Base-T Ethernet controller give the PPC-S123T advanced networking capabilities and provide the best solution for versatile applications. With an optional PCI/ISA expansion kit, the PPC-S123T can offer connection with customer's add-on card with either PCI interface or ISA interface.

Fully Integrated I/O



- A. DC inlet
- B. COM1 & COM2
- C. COM3 & COM4
- D. Parallel port

- E. Keyboard/mouse
- F. USB port
- G. Line-in/Line-out
- H. 10/100Base-T Ethernet port