PPC-S155T

UltraSlim™ Panel PC with 15" Color TFT LCD Intel® Pentium®/Celeron® M Processor



Features

- 15" TFT XGA LCD
- Intel® Celeron®-M CPU up to 1.5 GHz/Pentium®-M up to 2.0 GHz
- System memory up to 2 GB DDR2 SDRAM
- Built-in speakers
- One Mini PCI socket
- · Gigabit Ethernet
- Meets VESA standard
- Supports one internal CompactFlash® Type II socket (IDE interface)
- UltraSlim[™] profile: only 60mm (2.36" in depth)
- ROHS compliant









Introduction

PPC-S155T is a high performance and UltraSlim 15" Panel Computer, incorporating all the features of a powerful computer packed into a slender, stylish housing. It is built with a 15" TFT XGA LCD, a high performance and low power consumption Intel Pentium/Celeron-M CPU up to 2.0 GHz, and Intel Graphics Media Accelerator 900 (Intel GMA 900) engine. The PPC-S155T provides a state-of-the-art information terminal or computing platform for POI, POS, HMI and Kiosk applications. The compact and slim design makes the PPC-S155T a breeze to install when space is limited.

Specifications

- CPU Supports Socket 478 based Intel Celeron-M 1.5 GHz/

Pentium-M up to 2.0 GHz Processor

Memory Supports up to 2 GB DDR2 SDRAM SODIMM SSD Supports 1 x Internal CompactFlash Type II socket HDD 1 x SATA HDD interface (2.5" HDD bay)

 FDD (optional) Supports 720 KB/1.44 MB FDD

• CD-ROM Drive (optional) Compact 24X or above

• Combo Drive (optional) DVD/CD-RW 8D/24W/24E/24R or above DVD+/-RW(optional) Optional 8X DVD+R/4X DVD-R/4X

DVD+RW/4X DVD-RW/24X CD-R/10X CD-RW writing 8X DVD/24X CD read or above

Network (LAN) Gigabit Ethernet

Bus Expansion 1 x Mini PCI expansion slot • Front Panel Protection IP 65/NEMA 4 compliant

Dimensions (W x H x D) 375 x 299 x 60 mm (14.76" x 11.77" x 2.36")

- Weight 4.28 kg (9.34lbs) 4.9 kg (10.78 lbs)

LCD Display

Display Type 15" TFT Resolution 1024 x 768 256 K or above Color 0.297 x 0.297 mm Pixel Pitch Brightness 350 cd/m² (Typ.)

 Viewing Angle 60° (left), 60° (right), 40° (up), 60° (down)

 Simultaneous Mode Yes (Optional) Backlight MTBF 50.000 hrs

Touchscreen (Optional)

Туре	Analog Resistive	Capacitive
Resolution	Continuous	1024 x 1024
Light Transmission	80%	91.5%
Power Consumption	+5 V @ 200 mA	+5 V @ 100 mA
Durability (Touches Lifetime)	35 millions	225 millions

Power adaptor

 Output Rating 72W / 90W (Optional) 19 V_{DC} @ 3.79 A (Typical) Output Voltage Input range $100 \, V_{AC} \sim 240 \, V_{AC}$

Environmental Specifications

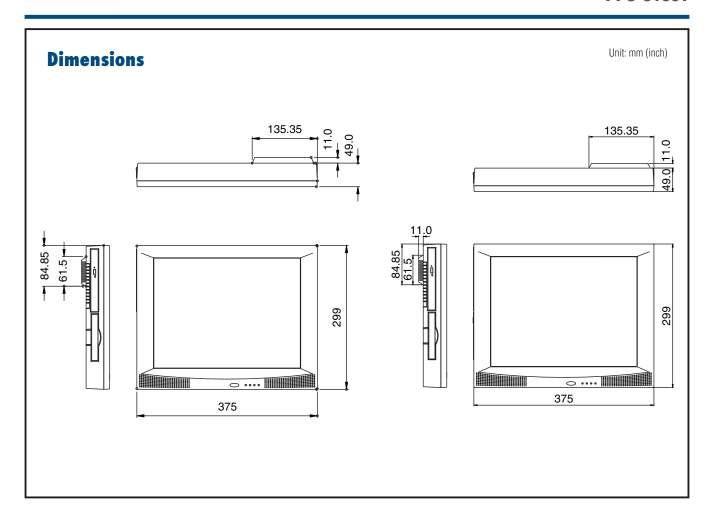
• Operating Temperature $0 \sim 45^{\circ} \text{ C } (32 \sim 113^{\circ} \text{ F})$

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

- EMC CE, FCC Class B, BSMI, CCC UL, CE, CB, BSMI, CCC Safety

Ordering Information

Part No.	Description	
PPC-S155T-090-XE	PPC-S155T Bare BOM with Glass	
PPC-S155T-R90-XE	PPC-S155T Bare BOM with Resistive touchscreen.	
PPC-S155T-C90-XE	PPC-S155T Bare BOM with Capacitive touch screen.	
PPC-S153 STAND	Stand kit for PPC-S153T/S154T/S155T	
PPC-S15X STAND-BLK	Black stand kit for PPC-S153T/S154T/S155T	
PPC-S154 WL-MT	Wall mount kit for PPC-S154T/S155T	
PPC-ARM-A03	VESA standard ARM for PPC series	



Feature Details

High-performance CPU and chipset

The PPC-S155T's Socket 478 CPU board supports a 533 MHz front side bus. The Intel Pentium M processor utilizes a new micro architecture to meet the current and future demands of high-performance, low-power embedded computing. The Intel 915 GME chipset integrates the Intel Graphics Media Accelerator 900 (Intel GMA 900) for superior graphics performance.

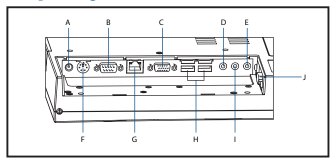
UltraSlim Profile

With dimensions of $375 \times 299 \times 60$ mm, the PPC-S155T occupies much less space than previous panel computers. Thanks to its VESA compliant slim design, the PPC-S155T also provides flexible installations, such as wall mounting, hanging, swingarm mounting, or desktop stand mounting.

Networking and Expansion Capability

Two serial ports, four USB 2.0 ports and a Gigabit Ethernet controller endows the PPC-S155T with advanced networking capabilities and provide the best solution for versatile applications. With a built-in Type III Mini PCI socket, the PPC-S155T can offer connections with Type III Mini PCI 56 K modems, second Ethernet or WLAN cards for enhanced the networking capability. With a built-in internal CompactFlash Type II socket (IDE interface), the PPC-S155T can offer OS booting via CF type card.

Fully-Integrated I/O



- A. DC inlet
- B. COM 1
- C. VGA
- D. Mic-in jack
- E. Line-in jack

- F. PS/2
- G. Ethernet jack
- H. USB 2.0 x 4
- I. Line-out jack
- J. COM 3