PPC-S155T

15" UltraSlim™ Panel PC with 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
- Supports one internal CompactFlash® Type II socket (IDE interface)
- UltraSlim[™] profile: only 60mm (2.36" in depth)













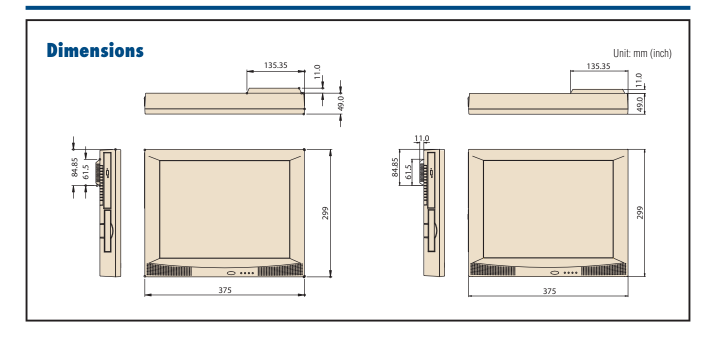
Introduction

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, low power consumption Intel Pentium/Celeron M processor up to 2.0 GHz, and with an Intel 915GME chipset with integrated 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 very easy to install when space is limited.

Specifications

CPU	-			
SSD		CPU	Supports Socket 478 based Intel Celeron-M 1.5 GHz/	Pentium-M up to 2.0 GHz processor
HDD		Memory	Supports up to 2 GB DDR2 SDRAM SODIMM	
CD-ROM Drive (optional) Compact 24X or above Combo Drive (optional) DVD/CD-RW 8D/24W/24E/24R or above Optional 8X DVD-RH/4X DVD-R/4X		SSD	Supports 1 x Internal CompactFlash Type II socket	
CD_ROM Drive (optional) Compact 24X or above Combo Drive (optional) DVD/CD_RW 8D/24W/24E/24R or above Optional 8X DVD_HA/4X DVD_RA/4X DVD_FAWAX DVD_RA/4X DVD_FAWAX DVD_RA/4X DVD_RA/4		HDD	1 x SATA HDD interface (2.5" HDD bay)	
Processor System		CD-ROM Drive (optional)		
Processor System Optional SX DVD+R/AX DVD-R/AX DVD-R		Combo Drive (optional)	DVD/CD-RW 8D/24W/24E/24R or above	
CD-RW writing 8X DVD/24X CD read or above	Processor System		Optional 8X DVD+R/4X DVD-R/4X	
Bus Expansion		. (1 /	CD-RW writing 8X DVD/24X CD read or above	
Front Panel Protection IP65/NEMA 4 compliant				
Dimensions (W x H x D) 375 x 299 x 60 mm (14.76" x 11.77" x 2.36")				
Weight		Front Panel Protection		
Display Type		Dimensions (W x H x D)	375 x 299 x 60 mm (14.76" x 11.77" x 2.36")	
Resolution		0		
Colors 256 K or above	LCD Display			
Pixel Pitch 0.297 x 0.297 mm				
Brightness 350 cd/m² (Typ.)				
Brightness 350 Cd/m² (1yp.)		Pixel Pitch		
Simultaneous Mode Yes (Optional)		Brightness	350 cd/m² (Typ.)	
Backlight MTBF 50,000 hrs			60° (left), 60° (right), 40° (up), 60° (down)	
Type		Simultaneous Mode		
Resolution Continuous 1024 x 1024		9		
Touchscreen (Optional) Light Transmission 80% 91.5% Power Consumption +5 V @ 200 mA +5 V @ 100 mA Durability (Touches) 35 million 225 million Output Rating 72W / 90W (Optional) Power adaptor Output Voltage 19 VDC @ 3.79 A (Typical) Input range 100 VAC ~ 240 VAC Operating Temperature 0 ~ 45° C (32 ~ 113° F) Relative Humidity 10 ~ 95% @ 40° C, non-condensing Shock 10 G peak acceleration (11 msec. duration) EMC CE, FCC Class B,BSMI,CCC	Touchscreen (Optional)			
Power Consumption +5 V @ 200 mA +5 V @ 100 mA Durability (Touches) 35 million 225 million Output Rating 72W / 90W (Optional) Power adaptor Output Voltage 19 VDC @ 3.79 A (Typical) Input range 100 VAC ~ 240 VAC Operating Temperature 0 ~ 45° C (32 ~ 113° F) Relative Humidity 10 ~ 95% @ 40° C, non-condensing Specifications Environmental Specifications Power adaptor Output Voltage 19 VDC @ 3.79 A (Typical) Input range 100 VAC ~ 240 VAC Operating Temperature 0 ~ 45° C (32 ~ 113° F) Relative Humidity 10 ~ 95% @ 40° C, non-condensing Shock 10 G peak acceleration (11 msec. duration) EMC CE, FCC Class B,BSMI,CCC				
Durability (Touches) 35 million 225 million				
Output Rating 72W / 90W (Optional) Output Voltage 19 VDC @ 3.79 A (Typical) Input range 100 VAC ~ 240 VAC Operating Temperature 0 ~ 45° C (32 ~ 113° F) Relative Humidity 10 ~ 95% @ 40° C, non-condensing Specifications EMC CE, FCC Class B,BSMI,CCC			+5 V @ 200 mA	+5 V @ 100 mA
Power adaptor Output Voltage Input range 100 VAC ~ 240 VAC Operating Temperature Overating Temperature Environmental Specifications Output Voltage 19 VDC @ 3.79 A (Typical) 100 VAC ~ 240 VAC 0 ~ 45° C (32 ~ 113° F) 10 ~ 95% @ 40° C, non-condensing Shock 10 G peak acceleration (11 msec. duration) EMC CE, FCC Class B,BSMI,CCC		Durability (Touches)	35 million	225 million
Input range 100 VAC ~ 240 VAC Operating Temperature 0 ~ 45° C (32 ~ 113° F) Relative Humidity 10 ~ 95% @ 40° C, non-condensing Specifications Shock 10 G peak acceleration (11 msec. duration) EMC CE, FCC Class B,BSMI,CCC	Power adaptor			
Operating Temperature 0 ~ 45° C (32 ~ 113° F) Relative Humidity 10 ~ 95% @ 40° C, non-condensing Specifications Shock 10 G peak acceleration (11 msec. duration) EMC CE, FCC Class B,BSMI,CCC		1 0		
Environmental Specifications Relative Humidity Shock Shock EMC Relative Humidity 10 ~ 95% @ 40° C, non-condensing 10 G peak acceleration (11 msec. duration) EMC CE, FCC Class B,BSMI,CCC				
Specifications Shock 10 G peak acceleration (11 msec. duration) EMC CE, FCC Class B,BSMI,CCC				
Specifications Shock 10 G peak acceleration (11 msec. duration) EMC CE, FCC Class B,BSMI,CCC				
EMIC CE, FCC CIASS B, BSMI, CCC				
Safety UL, CE, CB, BSMI, CCC		EMC		
		Safety	UL, CE, CB, BSMI, CCC	

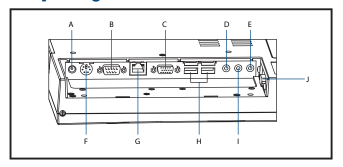
PPC-S155T



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 touchscreen.
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
1700001524	U.S type power cable 3P/3P power supply 1.8 M
989KS15500E	CD-ROM Module for PPC-S155T
989KS15501E	DVD-RW Module for PPC-S155T(Black)
989KS15502E	Combo Module for PPC-S155T(Black)
PPC-FP-A01E	USB Fingerprint Accessory Kit

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 can switch to 1 x parallel port for OEM requirement

Feature Details

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 for 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 endow 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.