PPC-155T

15" Panel PC with Intel® Pentium®/ Celeron® M Processor



Features

- 15" TFT XGA LCD
- Intel[®] Pentium[®]/Celeron[®] M up to 1.8 GB/1.5 GB
- System memory up to 2 GB DDR RAM
- Built-in CF card interface (IDE interface for OS booting)
- One PCI expansion slot
- Two 10/100Base-T Ethernet ports
- Two IEEE 1394 ports
- Resistive, capacitive, and SAW touch screens available
- LED Indicator for Power, LAN and Hard Disk
- Light sensor supports automatic backlight control

Introduction

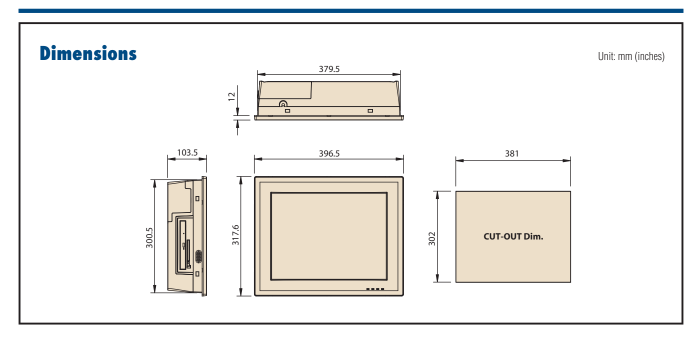
The PPC-155T is an Intel Pentium/Celeron M based Panel PC with 15" color TFT LCD (resolution up to 1024 x 768). PPC-155T has minimized thermal and noise impact and optimized I/O throughput performance. It features multimedia devices, various connectors, and can be installed in virtually any application. In addition, its user-friendly interface makes it a great host for information appliances.

Specifications

AD\ANTECH

Panel PCs

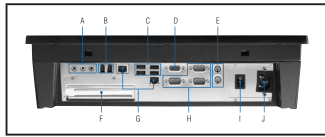
| Processor System | CPU | Supports Socket 478 based Pentium / | Celeron M up to 1.80 | G /1.5G | | |
|------------------------------|---|---|----------------------|---------|-------------------------|--|
| | Dimensions (W x H x D) | 396.5 x 317.6 x 103.5 mm (15.6" x 12.5" x 4.08") | | | | |
| | Front Panel Protection | IP65/NEMA 4 compliant (not for SAW model) | | | | |
| | HDD | IDE HDD interface (2.5" HDD bay) | | | | |
| | CD-ROM Drive | Optional 24X or above | | | | |
| | DVD+/-RW Drive | Optional 8X or above | | | | |
| | Combo Drive | Optional DVD/CD-RW 8D/24W/24E/24R or above | | | | |
| | Memory | Supports up to 2 GB DDR SDRAM (184-pin) | | | | |
| | FDD | Optional | | | | |
| | Network (LAN) | 2 x ports 10/100Base-T Ethernet interface (Gigabit LAN are optional) | | | | |
| | I/O Ports | - 3 x COM ports: 2 x RS-232, 1 x RS-232/422/485 - 4 x USB 2.0 ports - 1 x PCMCIA Type II - 2 x IEEE 1394 ports | | | | |
| | Bus Expansion | 1 x PCI expansion slot, 1 x Mini PCI card | | | | |
| Environmental Specifications | Operating Temperature | 0 ~ 45° C (32 ~ 113° F) | | | | |
| | Relative Humidity | 5% ~ 85% non-condensing | | | | |
| | Shock | 10 G peak acceleration (11 msec. duration) | | | | |
| | EMC | BSMI, VCCI, CE, FCC Class B, CCC | | | | |
| | Safety | CB, CE, UL | | | | |
| Power Supply | Output Rating | 100 W (max.) | | | | |
| | Input Voltage | 100 ~ 250 Vdc @ 50 ~ 60 Hz | | | | |
| | Output Voltage | +3.3 V @ 8.0 A, +5 V @ 12.0 A, +12 V @ 4.0 A, -12 V @ 0.2 A, +5 Vsb @ 2.0 A | | | | |
| LCD Display | Display Type | 15" Color TFT LCD | | | | |
| | Max. Resolution | 1024 x 768 | | | | |
| | Max. Colors or Grayscales | 262 K | | | | |
| | Pixel Pitch (mm) | 0.297 x 0.297 | | | | |
| | Luminance (cd/m ²) | 350 | | | | |
| | Contrast Ratio | 400 : 1 | | | | |
| | Viewing Angle | 60° (left), 60° (right), 40° (up), 60° (down) | | | | |
| | Operating Temperature | 0 ~ 50° C | | | | |
| | VR Controls | Brightness | | | | |
| | Simultaneous Mode | Yes | | | | |
| | LCD MTBF | 50,000 hrs | 0 | | | |
| Touchscreen (Optional) | Types | Analog Resistive | Capacitive | | Surface Acoustic Wave | |
| | Resolution | Continuous 80% | 1024 x 1024 | | 4096 x 4096 | |
| | Light Transmission | | 91.5% | | 91% DC 020 Interface | |
| | Controller | RS-232 Interface | RS-232 Interface | | RS-232 Interface | |
| | Power Consumption | +5 V @ 200 mA +5 V @ 100 mA +5 V @ 150 mA | | | | |
| | Software Driver Durability (Touches) | Supports both DOS and Windows 35 million | 225 million | | 50 million | |
| | Durability (TOUCHES) | 33 11111011 | 223 111111011 | | 50 111111011 | |



Ordering Information

| Part No. | Description |
|------------------|--|
| PPC-155T-BAREE | Panel PC with 15" color TFT LCD display (resolution 1024 x 768) |
| PPC-155T-BARE-TE | PPC-155T Bare BOM with resistive touchscreen |
| PPC-155T-BARE-CE | PPC-155T Bare BOM with capacitive touchscreen |
| PPC-155T-BARE-SE | PPC-155T Bare BOM with SAW touchscreen |
| PPC-155T STAND | Stand kit for PPC-154/155/174 Series |
| PPC-174 WL-MT | Wall mount kit for PPC-154/155 series |
| PPC-ARM-A03 | VESA standard ARM for PPC-123/153/154/155 series |
| 1702002600 | POWER Cable UL/CSA(USA) 180D 125V10A 1.83M |
| 989KP15500E | CD-ROM Module of PPC-155/175 |
| 989KP15501E | Combo Module OF PPC-155/175 |
| 989KP15502E | DVD-RW Module OF PPC-155/175 |
| 989KP15503E | Mini-PCI [VIA] 802.1b/g Wireless Module for PPC-155/175 |
| 989KP15504E | Mini-PCI [Realtek] 802.1b/g Wireless Module for PPC-155/175 |

Fully Integrated I/O



A. Line-in/Line-out /Mic-in B. IEEE 1394 x 2 C. USB 2.0 x 4 D. VGA port E. PS/2 mouse & keyboard F. PCI slot x 1 G. 10/100 Base-T Ethernet x 2 (Dual Gigabit LAN are optional) H. RS-232 x 2, RS-232/422/485 x 1

- I. Power switch
- J. AC Inlet

Feature Details

Protection

To meet the requirements of a public environment, the front panel PPC-155T complies with the IP65/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

Three serial ports and two 10/100Base-T Ethernet ports (Gigabit LAN are optional) gives the PPC-155T advanced networking capabilities, and provide a great solution for versatile applications.

Expansion

To extend functionality, the PPC-155T is designed with one expansion slot for PCI cards, four USB 2.0 (Univeral Serial Bus) ports, and one PCMCIA card bus (Type II x 1). With these expansion capabilities, the PPC-155T not only functions as an 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-155T 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-155T a more user-friendly interface for different environments.