## **TPC-1560T**

## Crusoe<sup>™</sup> 5400 Touch Panel Computer with 15" XGA TFT LCD Display



#### **Features**

- 15" XGA TFT LCD with high luminance
- Slim and compact design with Al-Mg housings
- Fanless cooling system
- NEMA4/IP65 compliant front panel
- Remote manageability
- Supports Windows 9x/NT/2000/XP/Me/CE
- Supports a PC/104 plus expansion slot
- Fast docking design of 2.5" HDD module
- Downward I/O cabling
- Automatic data flow control RS-485



#### Introduction

With a high quality TFT LCD display, the TPC-1560 adopts the Transmeta<sup>™</sup> Crusoe<sup>™</sup> 5400 processor as its core. The Crusoe<sup>™</sup> 5400 is a low power consuming, x86 compliant processor with 500 MHz operating frequency. This system can therefore be fanless although the kernel is powerful. In addition, spindle-free storage makes the TPC-1560 a durable and reliable platform. For those applications where spindle-free storage is not critical, a fast-access HDD module can be used. A PC/104-Plus expansion slot is provided for PCI expansion capability in harsh environments.

### **Specifications**

Construction Al-Mg and plastic molding
Display 15" XGA TFT LCD

CPU and Core Logic
Transmeta™ Crusoe™ 5400 (500 MHz)

BIOS Award® 256KB
VGA SMI® 721 VGA controller

**DRAM** 128 MB on board, with 112 MB allocated for users

Storage CompactFlash™ memory card or 2.5" HDD

• I/O 3 serial ports (one configurable to RS-232/422/485)

and RS-485 is auto flow controlled, 1 parallel port, 1 Ethernet port (10/100Base-T), 2 USB ports, 1 PS/2 port, 2 PCMCIA slots, 1 VGA port, MIC/ line out

• **Expansion** One 32-bit PC/104-Plus expansion slot

Watchdog Timer
Power Input
1.6 seconds interval
24 V<sub>DC</sub>, 1 A maximum

Dimensions (W x H x D) 383 x 307 x 55 mm (15.08" x 12.09" x 2.17")

• **Weight** 3.8 kg (8.37 lbs)

#### **LCD Display**

Display size (diagonal) 15"

Max. Colors 256 K or above
Resolution 1024 x 768
Pixel Pitch (H x V) 0.297 x 0.297 mm

Viewing Angle 140°
Luminance 350 cd/m2
Backlight 4 CCFL
Contrast Ratio 500
Boot-on-LAN support

Windows® CE utility for LCD backlight control on touchscreen

#### **Touchscreen**

■ **Type** 4-wire, analog resistive

Resolution ContinuousLight Transmission Above 75%

Life 1 million activation minimum at single point

Controller embedded on board, PS/2 interface

#### **Environmental Specifications**

Operating Temperature 0 ~ 50° C (32 ~ 122° F)
Storage Temperature -20 ~ 60° C (-4~ 140° F)

Relative Humidity
EMI
10 ~ 95% @ 40° C, non-condensing
FCC class A certificated. BSMI certificated

CE Certificated

• Front panel meets NEMA4/IP65

## **Ordering Information**

• **TPC-1560T** 15" TFT LCD display touch panel computer with

Crusoe™ 5400 CPÚ, 128 MB DRAM on board and

resistive touchscreen

• **TPC-1560T-CEN** 15" TFT LCD display touch panel computer with

Crusoe™ 5400 CPU, 128 MB DRAM onboard and resistive touchscreen w/ 64 MB CF and Win CE /. NET

■ **PS-DC24-50** 50 watts 24 V<sub>DC</sub> output, 110/220 V<sub>AC</sub> 50/60 Hz input

power adapter

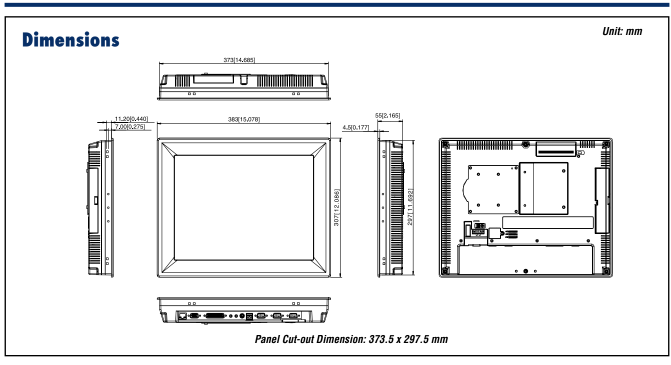
TPC-1560 STAND TPC-1560 desktop stand
TPC-1560 WALLMT TPC-1560 wall mounting kit

■ TPC-EXP-1560 TPC-1560/1260 two-slot PCI expansion kit

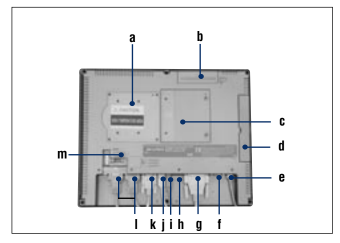
Thin-Client solution (MS RDP/Citrix ICA) by request

Java Virtual Machine embedded by request

IPPC & AWS



### **Rear View**



- a. CPU card cover
- b. HDD module
- c. PC/104+ slot
- d. CompactFlash™ & PCMCIA
- e. Ethernet port
- f. VGA port
- g. Parallel port

- h. Audio jacks
- i. PS/2 ports
- j. USB port
- k. Auto flow control RS-232/422/485
- I. Serial ports
- m. Power switch

# Optional Fieldbus PC/104-Plus Expansion Card

• Supports CANopen, DeviceNet or Profibus by request

eConnectivity