# TPC-66S TPC-66T

## Intel® XScale Touch Panel Computer with 5.7" QVGA STN LCD Display

## Intel XScale Touch Panel Computer with 5.6" QVGA TFT LCD Display



#### **Features**

- Intel® XScale PXA processor on board
- 5.7" QVGA color STN LCD
- Super slim and compact design with plastic housing
- Fanless cooling system
- NEMA4/IP65 compliant front panel
- Built-in flash memory and Windows® CE OS
- One CompactFlash® slot
- Automatic data flow control RS-485

#### Introduction

The TPC-66S models are compact platforms without redundant functions, which have been designed for small-sized operator interface applications. They have 5.7" STN LCD display which is a cost effective choice for a limited budget. Its RISC kernel, the Intel XScale PXA processor consumes minimum power without sacrificing performance. The TPC-66S has 10/100Base-T Ethernet port offering solid communication ability and comes bundled with a Windows® CE OS that supports Thin-Client solutions. The built-in Windows CE OS platform lets TPC-66S become an Open HMI solution for system integration.

### **Specifications**

#### General

• Certifications BSMI, CCC, CE, FCC, UL

Cooling System
 Fanless design

**Dimensions (W x H x D)** 195 x 148 x 44.4 mm (7.68" x 5.83" x 1.75")

Enclosure ABSMounting Panel

• **OS Support** Built-in Windows CE

Power Consumption 20 W
 Power Input 18 ~ 32 V<sub>DC</sub>

• Watchdog Timer Programmable as 250 ms, 500 ms, 1 second

• Weight (Net) 0.8 kg (1.76 lb)

#### **System Hardware**

CPU Intel XScale PXA270 416 MHz
 Expansion Slots 1 x CompactFlash slot
 Graphics Controller Controlled by CPU
 LAN 1 x 10/100Base-T
 Memory 64 MB SDRAM on board

 Serial Ports 2 x full RS-232 1 x 4-pin RS-232/RS485
 Storage 64 MB Flash memory on board

1 x CompactFlash card (optional)
USB Ports 2 x USB 1.1 (one host, one client)

#### **LCD Display**

Backlight Life 60,000/30,000 hrs (TPC-66S/TPC-66T)
 Contrast Ratio 55:1/400:1 (TPC-66S/TPC-66T)
 Display Size 5.7"/5.6 " (TPC-66S/TPC-66T)
 Display Type STN LCD/TFT LCD (TPC-66S/TPC-66T)
 Luminance (cd/m²) 400/500 (TPC-66S/TPC-66T)

Max. Colors 64 K

Max. Resolution 320 x 240/320 x 234 (TPC-66S/TPC-66T)
 Viewing Angle (H/V) 100/55/100/60 (TPC-66S/TPC-66T)

#### **Touchscreen**

Type 4-wire, analog resistiveResolution 1024 x 1024

• **Light Transmission** Above 75%

• **Lifespan** 10 millions times with a silicone rubber of 8 mm

diameter finger

#### Environment

■ **Humidity** 10 ~ 95% RH @ 40° C, non-condensing

Ingress Protection
 Operating Temperature
 Storage Temperature
 Vibration Protection

Front panel: NEMA4, IP65

0 ~ 50° C (32 ~ 122° F)

-20 ~ 60° C (-4 ~ 140° F)

1 Grms (Random, Operating)

## **Ordering Information**

■ **TPC-66SN-E2E** 5.7" color STN LCD Display TPC with PXA270 416

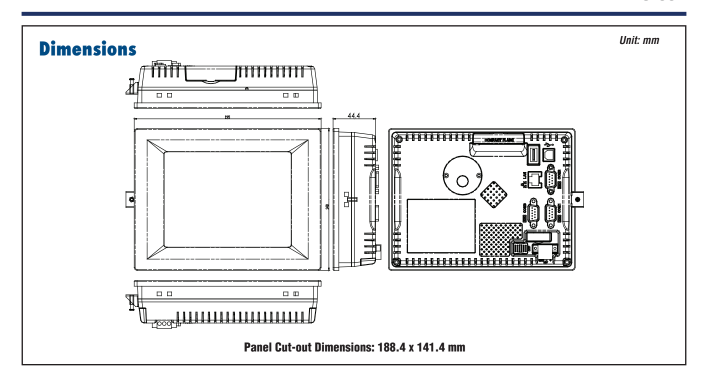
MHx CPU, 64 MB SDRAM/64 MB flash on board and

Windows CE5.0

**TPC-66T-E2E** 5.6" color TFT LCD Display TPC with PXA270 416

MHx CPU, 64 MB SDRAM/64 MB flash on board and

Windows CE5.0



### **Rear View**

#### TPC-66S/TPC-66T

