TPC-60S

ARM9 Touch Panel Computer with 5.7" QVGA STN LCD Display



Features

- 5.7" QVGA color STN LCD
- Super slim and compact design with plastic housing
- · Fanless cooling system
- NEMA4/IP65 compliant front panel
- Remote manageability
- Built-in flash memory and Windows CE .NET OS
- One CompactFlash™ slot
- Automatic data flow control RS-485
- Wireless LAN (optional)

Introduction

The TPC-60S 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 ARM9 processor, consumes minimum power without sacrificing performance. The TPC-60S has 10/100Base-T Ethernet port offering solid communication ability and comes bundled with a Windows CE .NET OS that supports Thin-Client solutions. The built-in Windows CE .NET OS platform lets TPC-60S become an open HMI solution for system integration.

Specifications

Construction Plastic molding housing 5.7" QVGA STN LCD Display ARM9 S3C2410A 266 MHz CPU / Core logic VGA Controlled by CPU Memory 64 MB SDRAM on board

Storage 64 MB flash memory on board, 1 CompactFlash™ card

3 serial ports (one full RS-232, one 4-pin RS-232, one I/0

RS-485), 1 Ethernet port (10/100Base-T), 2 USB ports

(one Host, one Client)

 Wireless LAN By PCMCIA module (option)

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

 Power Input 24 V_{DC}, 0.5A maximum

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

Weight 0.8 kg (1.76lbs)

LCD Display

 Display Type STN color LCD (TPC-60S)

Display Size (diagonal) 5.7" Max. Colors Resolution 320 x 240 Pixel Pitch (HxV) 0.36 x 0.36 mm

 Viewing Angle 110° Luminance (cd/m²) 201 Backlight 1 CCFL Contrast ratio 35

Touchscreen

Type 4-wire, analog resistive Resolution Continuous

 Light Transmission Above 75%

Life 1 million activation minimum at single point

Environmental Specifications

 Storage Temperature -20 ~ 70° C (-4 ~ 158 °F) **Operating Temperature** $0 \sim 50^{\circ}$ C (32 $\sim 122^{\circ}$ F)

10 ~ 95% @ 40° C, non-condensing · Relative humidity

- EMI FCC class A certification

Vibration Front panel meets NEMA4 / IP65

Ordering Information

■ TPC-60SN-E1 5.7" color STN LCD display touch panel computer

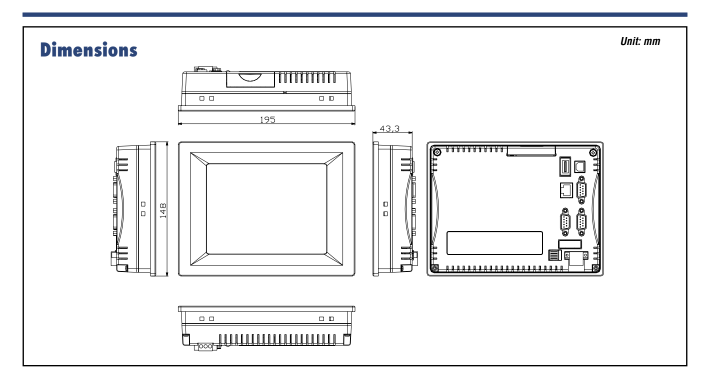
with ARM9 266 MHz CPU, 64 MB DRAM/64 MB flash memory on board and Windows CE .NET OS

TPC-60SN-E2 TPC-60SN-E1 with wireless LAN module TPC-60SN-F1 TPC-60SN-E1 without touch screen

PS-DC24-50 50 Watts 24 V_{DC} output, 110 V/220 V_{DC} 50/60 Hz input

power adapter

Java Virtual Machine embedded by request



Rear View

