TPC-1751T

17" TFT LED LCD Thin-Client Terminal with Intel® Atom™ Processor





Features

- Industrial-grade 17" SXGA TFT LCD with 50K lifetime and LED backlight
- Intel® Atom™ E3827 1.75 GHz dual-core/Celeron® J1900 2 GHz quad-core processor with 4 GB DDR3L SDRAM
- Compact, fanless embedded system with aluminum alloy front bezel and chassis grounding protection
- Wide operating temperature range -20 ~ 60 °C (-4 ~ 140 °F)
- True-flat touchscreen with IP66-rated front panel/non-flat touchscreen with IP65-rated front panel
- Front-facing LED indicators to show operating status
- Durable touchscreen with 5-wire resistive touch control
- Supports Advantech's iDoor technology for integrating optional accessories
- Supports Advantech's SNMP Subagent software
- Supports Advantech's WISE-PaaS/RMM remote management software

Introduction

The TPC-1751T thin-client terminal is equipped with a 17" SXGA TFT LCD, low-power Intel® Atom™ E3827 1.75 GHz dual-core/Celeron® J1900 2 GHz quad-core processor, and 4 GB DDR3L SDRAM to deliver high-performance computing in a compact, fanless system. For enhanced durability, TPC-1751T features a true-flat touchscreen with IP66-rated front panel, die cast aluminum alloy front bezel, and 5-wire resistive touch control. In addition to supporting a wide operating temperature range (-20 ~ 60 °C/-4 ~ 140 °F), TPC-1751T includes a full-size mini PCle slot for extending the system functionalities to satisfy diverse automation application needs. Moreover, Advantech's iDoor technology can be integrated via the mini PCle slot in order to provide additional I/O connectors, isolated digital I/O, fieldbus protocols, 3G/GPS/GPRS/Wi-Fi communication, and MRAM.

Specifications

General

BIOS AMI UEFI

 Certification BSMI, CCC, CE, FCC Class A, UL, KCC

 Cooling System Fanless design

Dimensions (W x H x D) 413.7 x 347.2 x 63.8 (16.28 x 13.68 x 2.5 in)

Enclosure

Front bezel: Die cast aluminum alloy Back housing: SECC

Mount Options Desktop, wall, and panel Microsoft® WES7 (32/64-bit), Windows 7, OS Support

Windows 10 Enterprise LTSB

 Power Consumption 43.2 W (Typical) Power Input

24 V_{DC} +/- 20% **Watchdog Timer** 1 ~ 255 sec (system)

Weight (Net) 4 kg (8.81 lb)

System Hardware

- CPU Memory Intel® Atom™ E3827 1.75 GHz dual-core/Celeron®

J1900 2 GHz quad-core processor

1 x SODIMM with 4 GB DDR3L SDRAM (supports up to

8 GB)

2 x 10/100/1000BASE-T

1 x Full-size mini PCle Expansion Slots

Storage 1 x CFast

1 x 2.5" SATA SSD (optional)

1 x RS-232 I/0

1 x RS-232/422/485

1 x USB 3.0

1 x USB 2.0

LCD Display

Display Type SXGA TFT LED LCD

Display Size 17'

Max. Resolution 1280 x 1024 16.7M

Max. Colors Luminance cd/m²

350

Viewing Angle (H/V°) 160/140

Backlight Life 50.000 hr

Contrast Ratio 800:1

Touchscreen

Lifespan 36 million touches at a single point

Light Transmission Above 75% Resolution Linearity

Type 5-wire analog resistive

Environment

Humidity

Ingress Protection

Operating Temperature

Storage Temperature

Vibration Protection

-20 ~ 60 °C (-4 ~ 140 °F)

Front panel: IP66

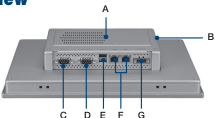
-30 ~ 70 °C (-22 ~ 158 °F)

With CFast: 2 Grms (5~500 Hz)

 $10 \sim 95\%$ RH @ 40 °C, non-condensing

With HDD: 1 Grms (5 ~ 500 Hz) (Operating, random vibration)

Rear View

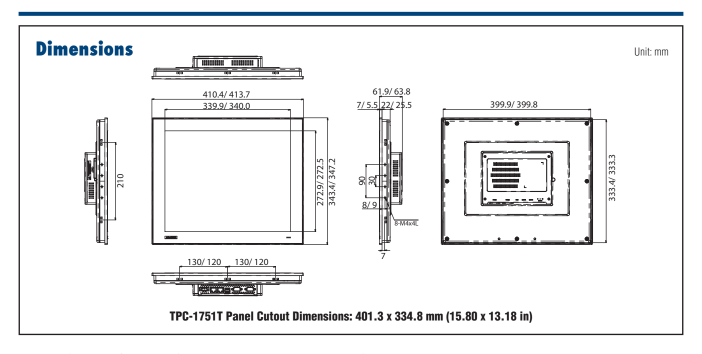


A. External HDD/SSD/iDoor kit (TPC-1251T-EHKE) (optional)

B. CFast

D. RS-232/422/485 E. USB 3.0 & 2.0 F. LAN (10/100/1000)

C.RS-232 G. Power receptor



Ordering Information

 TPC-1751T-E3AE 17" SXGA Panel PC, Intel® Atom™ E3827 1.75 GHz Dual-core Processor, 4GB (True-flat touchscreen)

■ TPC-1751H-E3AE 17" SXGA Panel PC, Intel® Atom™ E3827 1.75 GHz

Dual-core Processor, 4GB (Non-flat touchscreen IP65 certified traditional TPC front panel)

TPC-1751T-J3AE 17" SXGA Panel PC, Intel® Celeron J1900 2 GHz Quad-core Processor, 4GB (True-flat touchscreen, 0~50

operating temperature support)

Optional Accessories

 PWR-247-CE 60W DC 24V/2.5A Output Power Supply HDD/SSD and iDoor extension kit ■ TPC-1251T-EHKE **1702002600** Power Cable US Plug 1.8 M

1702002605 Power Cable EU Plug 1.8 M **1702031801** Power Cable UK Plug 1.8 M

1700000596-11 Power Cable China/Australia Plug 1.8 M ■ TPC-1000H-WMKE TPC VESA Mounting Kit from 10" to 17" TPC ■ TPC-1000H-SMKE

TPC Stand kit from 10" to 17" TPC

Embedded OS

20703WE7PS0004 TPC-xx51T/H WS7P x64 MUI Image V4.18 20703WE7PS0005 TPC-xx51T/H WS7P x86 MUI Image V4.18 **2070014677** TPC-1251T/H WEC7 x64 MUI Image V4.01 TPC-xx51T-(6)xxAE Win10 2016LTSB v6.01 image **2070015041**

S/W Bundle Offering

• WA-HT1751T-E15H1AE TPC-1751T-E3AE, HMI Runtime 1500 tags, 32G CFast,

• WA-ST1751T-E15H4AE TPC-1751T-E3AE, SCADA Runtime 1500 tags, 1TB HDD, WES7P

iDoor Modules (TPC-1251T-EHKE is required for iDoor modules)

PCM-26D2CA-AE SJA1000 CANBus, CANOpen, DB9 x 2

PCM-26D1DB-MAE Hilscher netX100 FieldBus, ProfiBus, DB9 x 1

PCM-27D24DI-AE Digital I/O, 16 DI / 8 DO, Isolation, DB37 x 1

PCM-24D2R4-AE OXPCle-952 UART, Isolated RS-422/485, DB9 x 2

PCM-24D2R2-AE OXPCIe-952 UART, Isolated RS-232, DB9 x 2

PCM-24R2GL-AE 2 Port Giga LAN Intel i350 PCle mini card

Intel 82574L, GbE, IEEE 1588 PTP, RJ45 x 1 PCM-24R1TP-AE

802.11 a/b/g/n 2T2R w/ BT4.0, Atheros AR9462

Application Software

PCM-24S2WF-AE

WebAccess/SCADA	Advantech WebAccess/SCADA is a 100% browser-based IIoT software platform aimed at supervisory control and data acquisition (SCADA) operations. WebAccess/SCADA provides open interfaces that allow our customers and partners to develop unique IoT applications for different vertical markets. In addition to supporting traditional SCADA functions, the platform features an HTML5-based user interface and intelligent dashboard to facilitate cross-platform, cross-browser data analysis. Moreover, WebAccess/SCADA not only offers built-in widgets, but is also equipped with an innovative Widget Builder that enables customers to build their own widgets.
WebAccess/HMI	Advantech WebAccess/HMI is human-machine interface (HMI) software based on Microsoft's Windows operating system. This software features excellent communication and monitoring capabilities, supports more than 350 PLC communication protocols, and offers a wide choice of screen design objects to satisfy diverse integrations of factory automation and HMI operation and monitoring requirements.