TPC-1780H TPC-1770H

17" SXGA TFT LCD Core™ 2 Duo L7400 Touch Panel Computer

17" SXGA TFT LCD Celeron® M Touch Panel Computer

 Intel[®] Core[™] 2 Duo L7400 processor up to 1.5 GHz on board/ Intel Celeron[®] M processor up to 1 GHz on board

- Supports Microsoft® Windows® XP/XPe, Vista (TPC-1780H only)

- Compact design with die-cast Al alloy front bezel

- Gigabit Ethernet and Fast Ethernet supported



Introduction

With a high quality TFT LCD display, TPC-1780H/TPC-1770H is designed with the Intel Core 2 Duo L7400/Intel Celeron M processor as its core. The Intel Core 2 Duo/Intel Celeron M has low power consumption and 1.5/1 GHz operating frequency. This system is fanless although the kernel is powerful. In addition, spindle-free storage makes the TPC-1780H/TPC-1770H a durable and reliable platform. For applications where spindle-free storage is not critical, a fast-access HDD module can be used. The rich I/O portfolio meets diverse requests.

Specifications

General

	LCD Display	
Award [®] 4 MB	 Display Type 	SXGA TFT LCD
BSMI, CCC, CE, FCC, UL	 Display Size 	17"
Fanless design	 Max. Resolution 	1280 x 1024
) 414 x 347.5 x 93 mm (16.3" x 13.68" x 3.66")	 Max. Colors 	16.7 M
Front bezel: Die-cast Aluminum alloy	 Luminance cd/m² 	300
Back housing: ABS + PC	 Viewing Angle (H/V°) 	160/160
Desktop, Wall or Panel Mount	 Backlight Life 	50,000 hrs
Windows XP/XPe (Vista only for TPC-1780H)	Contrast Ratio	800:1
100 W Typical		
18 ~ 32 V _{DC}	Touchscreen	
1 ~ 255 sec (system)	 Lifespan 	1 million touches at single point
8 kg (17.64 lbs)	 Light Transmission 	Above 75%
	 Resolution 	Linearity
	 Type 	8-wire, analog resistive
TPC-1780H: Intel Core [™] 2 Duo L7400 1.5 GHz TPC-1770H: Intel Celeron M 1 GHz 512k cache TPC-1780H: Intel 945GME + ICH7 TPC-1770H: Intel 915GME + ICH6M TPC-1780H: 2GB SO-DIMM DDR2 SDRAM, Up to 4GB TPC-1770H: 1GB 240pin DIMM DDR2 SDRAM 10/100/1000Base-T x 2 PCI-104 (Up to 1unit, Optional) RS-422/485 (Optional) CompactFlash [®] slot x 1 2.5" SATA HDD x 1(optional) RS-232 x 3 (COM1, 3, 4) USB 2.0 x 4 (Host) PS/2 Keyboard x 1, PS/2 Mouse x 1 VGA x 1 MIC-in x 1 Ling-in x 1 Ling-out x 1	Environment - Humidity - Ingress Protection - Operating Temperature - Storage Temperature - Vibration Protection	10 ~ 95% RH @ 40° C, non-condensing Front panel: NEMA4, IP65
	BSMI, CCC, CE, FCC, UL Fanless design) 414 x 347.5 x 93 mm (16.3" x 13.68" x 3.66") Front bezel: Die-cast Aluminum alloy Back housing: ABS + PC Desktop, Wall or Panel Mount Windows XP/XPe (Vista only for TPC-1780H) 100 W Typical 18 ~ 32 V _{DC} 1 ~ 255 sec (system) 8 kg (17.64 lbs) TPC-1780H: Intel Core [™] 2 Duo L7400 1.5 GHz TPC-1770H: Intel Celeron M 1 GHz 512k cache TPC-1780H: Intel 945GME + ICH7 TPC-1770H: Intel 915GME + ICH6M TPC-1780H: 2GB SO-DIMM DDR2 SDRAM, Up to 4GB TPC-1770H: 1GB 240pin DIMM DDR2 SDRAM, Up to 4GB TPC-1770H: 1GB 240pin DIMM DDR2 SDRAM 10/100/1000Base-T x 2 PCI-104 (Up to 1unit, Optional) RS-422/485 (Optional) CompactFlash [®] slot x 1 2.5" SATA HDD x 1(optional) RS-232 x 3 (COM1, 3, 4) USB 2.0 x 4 (Host) PS/2 Keyboard x 1, PS/2 Mouse x 1	Award® 4 MBDisplay TypeBSMI, CCC, CE, FCC, ULDisplay SizeFanless designMax. Resolution) 414 x 347.5 x 93 mm (16.3" x 13.68" x 3.66")Max. ResolutionFront bezel: Die-cast Aluminum alloyMax. ColorsBack housing: ABS + PCBackhousing: ABS + PCDesktop, Wall or Panel MountWindows XP/XPe (Vista only for TPC-1780H)100 W TypicalBack light Life18 ~ 32 V _{oc} Contrast Ratio1 ~ 255 sec (system)Lifespan8 kg (17.64 lbs)LifespanTPC-1780H: Intel Core™ 2 Duo L7400 1.5 GHzLifespanTPC-1780H: Intel Core™ 2 Duo L7400 1.5 GHzLight TransmissionTPC-1780H: Intel Gore™ 2 Duo L7400 1.5 GHzHumidityTPC-1780H: Intel 945GME + ICH7TypeTPC-1780H: Intel 945GME + ICH7HumidityIPC-1770H: Intel 915GME + ICH6MOperating TemperatureTPC-1780H: Intel 945GME + ICH7HumidityIPC-1770H: Intel 915GME + ICH6MOperating TemperatureVIO/1000Base-T x 2Operating TemperatureVCI-104 (Up to 1unit, Optional)Sorage TemperatureNS-422/485 (Optional)Vibration ProtectionCompactFlash® slot x 1Vibration ProtectionSS/2 Keyboard x 1, PS/2 Mouse x 1Vibration ProtectionVGA x 1Vibra X

LCD Display

Features

17" SXGA TFT LCD

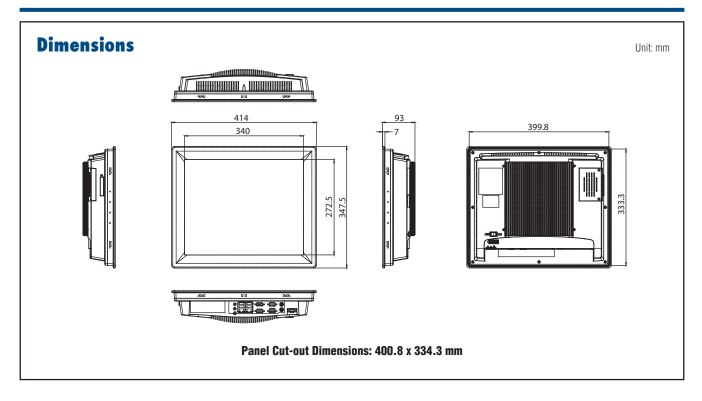
Fanless cooling system

Downward I/O cabling

NEMA4/IP65 compliant front panel

AD\ANTECH Touch Panel Computers

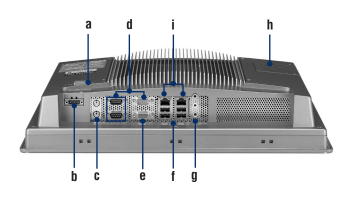
TPC-1780H TPC-1770H



Ordering Information

- TPC-1780H-P3AE
- 17" SXGA Touch Panel PC, Core 2 Duo L7400, 2 GB 17" SXGA Touch Panel PC, Celeron M 1 GHz, 1 GB
- TPC-1770H-C2BE TPC-1770H-SMKE
- TPC-1770H/1780H Desktop Stand
- TPC-1770H-WMKE • PWR-244-AE
- TPC-1770H/1780H Wallmount Kit
- 24V 110W AC-DC Power Adapter

Rear View



- a. Power Switch, Fuse b. Power Receptor c. PS/2
- d. COM (RS-232)
- e. VGA

- f. USB 2.0 g. Audio (Line-In, Line-Out, MIC) h. 2.5" SATA HDD Housing
- i. LAN (10/100/1000)