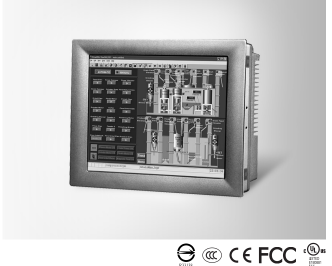
TPC-1270H

12.1" SVGA TFT LCD Pentium® M/ Celeron® M Touch Panel Computer



Features

- Intel[®] Pentium[®] M /Celeron[®] M processor up to 1.4 GHz on board
- 12.1" SVGA TFT LCD
- Compact design with AI-Mg front bezel and die-cast AI housing
- Fanless cooling system
- IP65 compliant front panel
- Supports Microsoft[®] Windows[®] XP/XPe/CE
- Downward I/O cabling
- Automatic data flow control RS-485
- Gigabit Ethernet supported

Introduction

With a high quality TFT LCD display, TPC-1270H is designed with the Intel Pentium M 1.4 GHz/Celeron[®] M 1 GHz processor as its core. The Intel Pentium M/Celeron M has low power consumption and 1.4 GHz/1 GHz operating frequency. This system is fanless although the kernel is powerful. In addition, spindle-free storage makes the TPC-1270H 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.

LCD Display

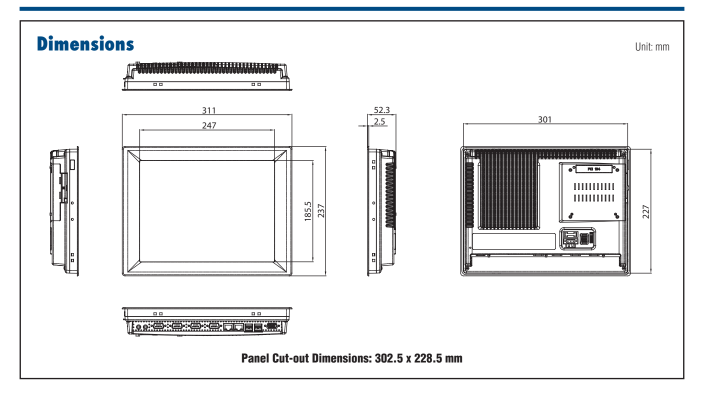
Specifications

General

BIOS	Award [®] 4 MB	 Display Type 	SVGA TFT LCD
 Certificatio 	BSMI, CCC, CE, FCC, UL	 Display Size 	12.1"
Cooling System	stem Fanless design	 Max. Resolution 	800 x 600
 Dimensions (W x H x D) 311 x 237 x 52.3 mm (12.24" x 9.33" x 2.06") 		 Max. Colors 	262 K
 Enclosure 	Front bezel: Die-cast Aluminum alloy	 Luminance cd/m² 	350
	Back housing: PC/ABS Resin	 Viewing Angle (H/V°) 	140/120
 Mounting 	Desktop, Wall or Panel Mount	 Backlight Life 	50,000 hrs
 OS Support 	t Windows XP/XPe/CE (Windows CE only for C1E)*	 Contrast Ratio 	500 : 1
Power Cons	sumption 40 W (typical)		
 Power Inpu 	ut 18 ~ 32 V _{DC}	Touchscreen	
 Watchdog 	Timer 1 ~ 255 sec (system)	 Lifespan 	1 million touches at single point
 Weight (Ne 	et) 3.3 kg (7.28 lbs)	 Light Transmission 	Above 75%
		 Resolution 	Linearity
System Hard	dware	- Type	8-wire, analog resistive
 CPU 	TPC-1270H-P2AE: Intel Pentium M 1.4GHz 2M cache	.	
	TPC-1270H-C1AE: Intel Celeron M 1GHz non-cache	Environment	
 Chipset 	Intel 915GME + ICH6M	 Humidity 	10 ~ 95% RH @ 40°C, non-condensing
 Memory 	TPC-1270H-P2AE: 1GB onboard DDR2 SDRAM	 Ingress Protection 	Front panel: IP65
	TPC-1270H-C1AE: 512MB onboard DDR2 SDRAM	 Operating Temperature 	
= LAN	TPC-1270H-P2AE: 10/100Base-T x 1,	 Storage Temperature 	-20 ~ 60°C (-4 ~ 140°F)
	10/100/1000Base-T x 1 TPC-1270H-C1AE: 10/100Base-T x 2	 Vibration Protection 	With HDD: 1 Grms (5 ~ 500 Hz)
Expansion			(Operating, random vibration)
 Expansion Storage 	CompactFlash [®] slot x 1		
- Sturaye	2.5" SATA HDD x 1 (optional)		
= I/O	RS-232 x 3 (COM1, 2, 3)		
- 1/0	RS-232/422/485 x 1 (COM4) with auto data flow		
	control		
	USB 2.0 x 4 (Host)		
	VGA x 1		
	MIC-in x 1, Line-out x 1		

AD\ANTECH Touch Panel Computers

TPC-1270H



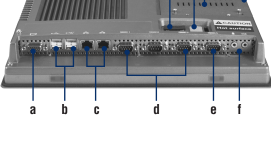
Rear View

Ordering Information

- TPC-1270H-P2AE
- TPC-1270H-C1AE
- TPC-1000H-WMKE
- TPC series wallmount kit from 10" to 17" TPC-1000H-SMKE TPC series stand kit from 10" to 17"
- TPC-1270H-EPKE TPC Series PC/PCI-104 Extension Kit
- PWR-247-AE
- 24 V 50 W AC-DC Power Adapter

12" SVGA Touch Panel PC, Pentium M 1.4 GHz,1 GB

12" SVGA Touch Panel PC, Celeron M 1 GHz, 512 MB



a. VGA b. USB 2.0 c. LAN (10/100/1000) d. COM (RS-232) e. COM (RS-232/422/485) f. Audio (MIC, Line-Out)

g. CompactFlash h. PCI-104 i. 2.5" SATA HDD Housing j. Power Switch k Fuse (3.15A), Power Receptor

g

i h

* Windows XPe supports 10 lauquages with MUI. (English, Traditiond Chinese, Simplified Chinese, Freneh, German, Spanish, Russian, Italian, Japanese and Korean)