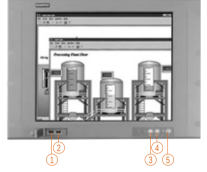
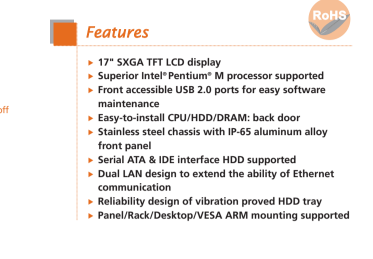
PANEL1170-810

17"TFT Ultra Slim Industrial Panel PC w/ Intel® Pentium® M Processor



1. USB 2. USB 3. SEL-4. SEL+ 5. Backlight on/off



1. COM4

2. COM2

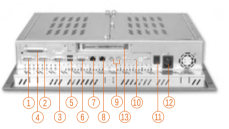
3. COM1

5. USB

6. VGA

7. LAN (RJ-45)





8. LAN (RJ-45) (Giga) 9. PS/2 mouse/keyboard 10.Audio 4. Parallel port

- 11.Power switch 12.AC inlet
- 13.PCI slot
 - 14. 24x CD-ROM (optional) 15. Slim FDD

Introduction

The PANEL1170-810 is an ultra slim Panel PC which equipped with superior Intel® Pentium® M processor and 17" SXGA LCD display. PANEL1170-810 has friendly user interface design of using front access USB, may let the customers easily connect keyboard/mouse and USB storage device. In addition, with Intel® Pentium® M processor and the advanced radiation design, PANEL1170-810 has better stability and the ultra slim overhead construction. The Back Door design also makes PANEL1170-810 to be extremely easy to maintain.

Front access USB ports & OSD

To enhance the system for easy maintenance and upgrade, the two front USB ports have been build-in to the front panel. By connecting the USB storage devices to the front USB ports, users can upgrade or maintain the software without dismount the panel PC from the rack. The OSD control keypads allows the users to tune the display brightness and position at front panel which ensures the users always get the best display condition for any specific application.

Specifications

Front Bezel Aluminum w/ brightness control bottoms and power LED LCD Panel 17" SXGA TFT Brightness 260 nit Resolution 1280 x 1024 pixels Vertical: 120°; Horizontal: 140° Viewing angle Main System Mainboard SBC83810 Socket 478 for Intel® Pentium® M/ CPU Intel[®] Celeron[®] M processor Core Logic Intel[®] 855GM/GME+6300ESB **Bus Clock** 400MHz Memory 1 x 184-pin DDR DIMM max. up to 1GB Onboard Graphics Intel® 855GME integrated

Most reliable and stable design: Intel[®] Pentium[®] M processor

The Intel® Pentium® M processor delivers outstanding computing performance and low-power enhancements. Therefore, with the remarkable radiation design and using Intel® Pentium® M processor, PANEL1170-810 is a high stability and high reliable Panel PC. At the same time, with the Ultra Slim case design, customers can easily install PANEL1170-810 everywhere.

Easy-to-maintenance design: back door

The back panel of the PANEL1170-810 was anchored by handremovable fasten screws. Users can install the CPU, Memory, and HDD without use screw driver to open the main cabinet. This modular design helps to minimize system down-time for maintenance. The two front accessible USB ports also enable the easy connection of input devices such as Keyboard or Mouse. By connecting to USB FDD, CD-ROM, or Memory Stick, users can update the newest software to the system or download the system information to memory devices.

Serial Port	RS-232 x 3 & RS-232 / 422 / 485 x 1 +5Vpower output capability by pin 1 and +12V by pin 8 w/ selectable via jumper setting
PS/2 Interface	PS/2 keyboard x 1; PS/2 mouse x 1
Onboard SSD	CompactFlash™ type II socket
Hard Disk Drive	Echanced IDE/S-ATA interface 1 x 3.5" or 2 x 2.5" type
Ethernet	10/100Base-T Ethernet x 1
	10/100/1000Base-T Ethernet x 1
Audio	Line-in, Line-out, & MIC-in
Watchdog Timer	Reset supported; 600 levels

Panel Computers & HMI

Specifica	tions	Ordering Information	Medical Panel Computer
Peripheral	Slim type floppy disk drive	PANEL1170-810-R 17" TFT panel PC w/ resistive T/S	PANEL2000 Slim Client
Built-in	Slim type CD-ROM / Combo / DVD-RW drive (optional)	PANEL1170-810-RC 17" TFT panel PC w/ resistive T/S & slim	Panel
/O Connectors	D-Sub 9 pin x 1 (male) for RS-232 / RS-422 / RS-485	CD-ROM	
	D-Sub 9 pin x 3 (male) for RS-232	PANEL1170-810-G 17" TFT panel PC w/ tempered glass	GOT Fanless
	(One port reserve for touch screen)	PANEL1170-810-GC 17" TFT panel PC w/ tempered glass & s	lim Touch Panel
USB 2.0 connector x 3 (1 at	USB 2.0 connector x 3 (1 at rear / 2 at front panel)	CD-ROM	
	D-Sub 25 pin x 1 (female) for parallel		0.445
	P/S2 x 2 for keyboard and mouse		PANEL 1000/5000
	RJ-45 X 2 for Dual Fast Ethernet	Optional Accessories	Industrial Pan
	D-sub 15 pin x 1 (female) for VGA output		Computers
	PCI-X / PCI slot X 1	E202003330 VM-101 (VESA ARM clamp type)	
	Line-in, Line-out, Mic-in	E202003329 VM-105 (VESA ARM wall-mount)	
Light Transmi Controller RS	Type: Resistive (optional)		WORKStations
	Light Transmission 79%		
	Controller RS-232 interface	Optional EOS Installation	
	Point Activation: 1 million activations (typical) at a single		Industrial Flat
	point	Windows [®] XP Embedded	Panel Monitor
ower Supply	AC-in 115~230V _{AC} , 180W	Windows® CE.NET	
Dimensions	482.8mm(19.0")(W) x 105.9mm(4.17")(D) x 354.8mm(13.97")(H)	Linux Kernel 2.4	
Neight	13.5 kg (29.7 lb)		
Environmental	Operation temperature: 0°-45°C (32° -113°F)		
	Relative humidity: 10-95%@ 40°C, non-condensing	Optional OS Installation	
	Operation vibration: 1.0G, 5~500Hz, random		



Windows^{*}



Windows[®] 95/98 Windows[®] NT/2000/XP

Dimensions

