Fanless Front Stainless PANEL PC

17" Panel PC Fanless Front Stainless Panel Bay Trail J1900 Quad Core 2.0 GHz , 2GB, 320G HDD SATA, IP65 in front with Resistive Touch, HDD Anti-vibration. (Mounting: VESA/Surface mount Only)

Model: PNPC1700BT

FEATURES:



IP65 in Front & Side Frame



HDD Anti-Vibration Easy-install Kit

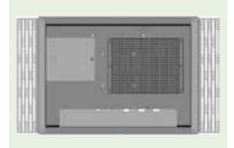


Ultra Slim Design (66mm)

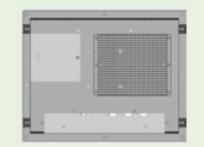
True Fanless Panel PC: Fanless, lower power consumption all in on PC with stainless steel Front bezel.

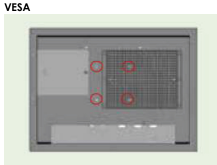


Wall-Mount Flank Bracket



Clamp











Easy Install HDD Tray: One screw away to remove the HDD easy for access and service VESA mounting at the back

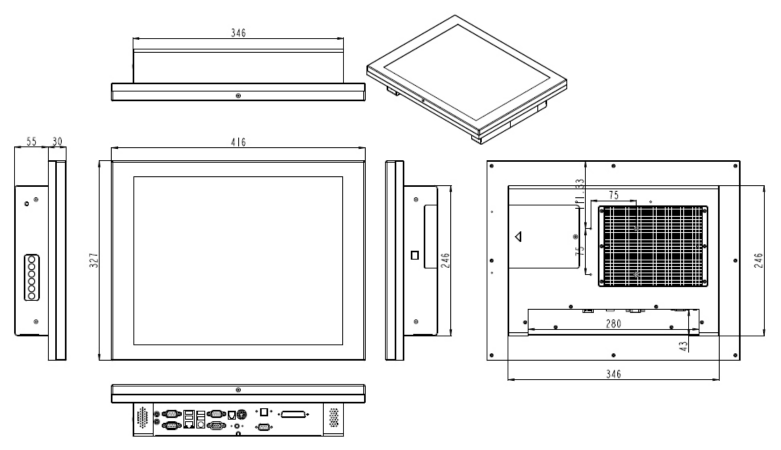
SPECIFICATIONS:

System	
Motherboard Type	Intel
Form Factor	Bay Trail J1900 (Quad Core 2.0GHz)
CPU	Intel
System Chipset	CPU Integrated
FSB	1066/1333MHz
DIMM Socket	2GxDDR3L (max to 8G)
Graphic	Intel Integrated Graphic HD4000
Audio	Realtek AL662
LAN Controller	Realtek RLT8111G Gigabit LAN
I/O Connector	1LAN/4 USB 2.0/1 USB 3.0/3 RS323/1 VGA/1 PS/2/Audio Line-in/out
	2LAN/2 USB 2.0/1 USB 3.0/3 RS323/1 VGA/1 PS/2/Audio Line-in/out
Display	
Size	17"; 1280x1024
Contrast Ratio	1000:1
Brightness	250 cd/m ²
Mechanical	
Touch	Taiwan 5wire Resistive Touch Default
Device	320GB 2.5" SATA HDD Default
Power Supply	ADAPTER 12V/7A 84W (S-JACK-4) (ROHS)
Bezel	Stainless
Dimension	416x64x327 mm (WxDxH)
Operating Temp	0°~40°C (Fanless)
Relative Humidity	10%~90%@50°C,Non Condensing
Vibration	5-17,0.1"Double Amplitude Displacement,17~640Hz
Shock	10-25Hz(X,Y,Z direction 2G,30 minutes)
Features	IP65 in Front & Side Frame



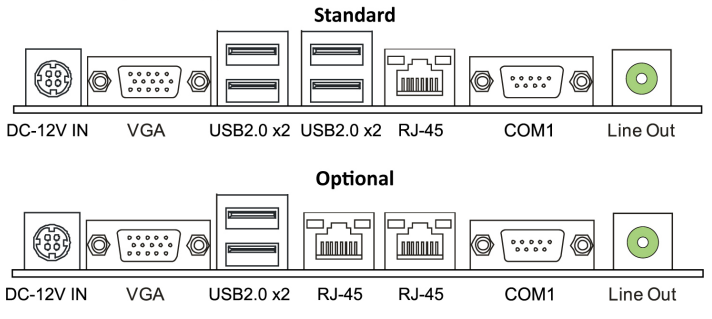


Dimensions:



I/O Port:

Rear Panel Connectors





Mother Board Specs:

CPU	Intel Celeron J1900 (2.0GHz@10W) 4T/4C 2M L2 cache
Graphic	Intel 3rd Integrated graphics engine supports: Frequency: 688MHs/ Max 853MHs Support independent displays (Extended mode) as below: Integrated VGA Integrated LVDS Dual channel 18-24Bits Dual Channel by RTD2136R DP to LVDS converter
Super I/O	FINTEK F81866AD Provides the most commonly used legacy Super I/O functonality. 128pin type Environment Control initatves, H/W Monitor, Fan Speed Controller
Main Memory	2x SO-DIMM (204pin) slot, DDR3L 1333/1066 MHz, Max 8GB Registered DIMM or ECC DIMM is not supported * DIMMB1 slot is optonal.
SATA	Chipset built-in Serial ATA controller SATA Version 2.0 specifcaton compliant Data transfer rates up to 3.0 Gb/s
LAN	Realtek RTL 8111G 10 / 100 / 1000 Mb/s auto negotaton, Half / Full duplex capability
Sound Codec	Realtek Codec ALC662 Support 5.1 Channels Bult-in AMP ALC105 2.7W for internal speaker
Expansion Slots	1x mini PCIe slot (Height 8mm): Supportng mSATA by BOM change 1x PCIe x 1 (optonal)
Back Panel I/O	1x 4pin DC jack 12V/19V/24V input (by BOM change) 1x VGA DB15 (internal VGA header 2*8 pin boxer) 2x 2x USB 2.0 connectors (with 5V contnue 1A) 1x RJ-45 (Gigabit LAN) 1x COM 1 (RS-232 RI/5V/12V selecton @ pin #9) 1x Audio Line out connector

	Display
	1x 2*8 pins VGA pin header (share with rear VGA), 1x 2*20 pins, LVDS connector
	1x 1*8 pins, Back-light Inverter connector, 1x 2*2 pins, LCD Backlight Brightness adjust header
	1x 1*2 pins, LCD Backlight Power ON/OFF header, 1x 1*3 pins, LCD Backlight Inverter Power Select Header
	(5V/12V), 1x 1*3 pins, LCD Power Select Header (3.3V/5V)
	Speaker
	2x 2*2 speaker box header
	1x buzzer
	Power
On Board Connectors	1x 1*3 pins, DC-Fan header
& Headers	1x 1*3 pins, VGA power header
	2 x 1*4 pins, SATA power connector
	1 x 2*2 pins +12V/4A or +24V/2A DC-output connector (defned by BOM change)
	1/0
	1x 2*5 pins, front panel header (support Power buton / Power LED / HDD LED / Reset buton)
	1x 2*5 GPIO header with 3.3V output level
	1x 1*6 pins, PS/2 pin header
	1x 2*5 pins (2.54pitch) USB2.0 header
	1x 2*5 pins (2.54pitch) USB3.0 header
	1x 2*6 pins MSR (with USB / PS2 pin defne)
	1x 2*13 pins, parallel header for printer
	5x 2*5 pins (2.0pitch), COM2~6 header (lockable wafer)
	* RS-232 ; pin#9 RING with 5V/12V switch by jumper select
Board Size	170 mm (W) x 170 mm (L), Mini-ITX
Watchdog Timer	Yes (65536 seaments)
Operaton Temperature	0°C ~ 60°C
Storage Temperature	-20°C ~ 80°C
Relatve Humidity	10% ~ 90% (non-condensing)
OS Support	Windows* 7, Windows Embedded Standards 7 (WES7), Window 8/ Window 8.1 Biostar reserves
	the right to add or remove support for any OS with or without notce.

