#### **Industrial Waterproof Panel PC**

# **VPPC-H1780T**

17"TFT LCD, Resistive/Capacitive touch, Intel ®Celeron J1900 CPU, 2\*GbE LAN, 1\*USB3.0, 3\*USB2.0, 1\*HDMI, 1\*VGA









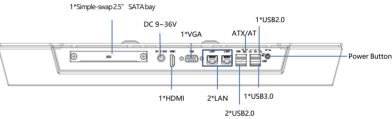




WPPC-H1780T is a rugged, super-reliable, fanless embedded waterproof panel PC. The front panel is made of SUS304 stainless steel. The back cover is made of a 3.0mm 5052 aluminum alloy, which can meet both CPU thermal dissipation and VESA mounting.It powered by Intel® Celeron J1900 CPU,1-Ch DDR3L 1333 MHz SODIMM, Up to 8GB.Supports 17- inch 1280\*1024@60Hz TFT LCD, Resistive /Capacitive touch. This PC adopts full flat bezel design. In addition to IO interface, the waterproof grade of this PC can reach IP65/IP66. It has super waterproof, solid and reliable, high performance, multi - IO, multi - extension, wide range of applications. Suitable for wet, cold and harsh environment.

### **Key Features**

- Intel® Baytrail Celeron J1900 2.0-2.42G CPU
- 1-Ch DDR3L 1333MHZ SODIMM, Up to 8GB
- SUS304 grade stainless steel enclosure
- 3.0mm 5052 aluminum rear cover
- Full Flat bezel design, fanless
- Totally IP65/IP66(except for IO interface)
- Support for standard VESA 100\*100 mounting
- 17" LED TFT LCD, Resistive/Capacitive touch
- 1\*HDMI, 1\*VGA,2\*GbE LAN, 1\*USB3.0, 3\*USB2.0
- 1\*Mini PCIe (PCIe+ USB, w/SIM)
- 1\*Simple-swap 2.5" SATA bay, 1\*mSATA
- DC 9~36V power input



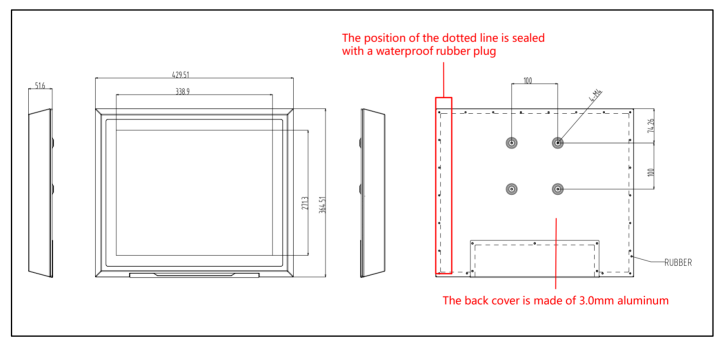
This is a 2D drawing with the IO cover removed

#### SPFC

SPEC.		
System	CPU	Intel® Baytrail Celeron J1900 2.0-2.42G CPU
	Chipset	Intel SoC
	System Memory	1-Ch DDR3L, Support 1333MHz SODIMM MAX 8GB
	BIOS	AMI UEFI BIOS
	Storage	1*Simple-swap 2.5" SATA bay;1*mSATA(full size), support AHCI
	Display	Gen.7 Intel® HD Graphics 17" LED TFT LCD and HDMI, VGA three display, The Max resolution, VGA: 1920*1200@60Hz; HDMI: 1920*1080@60Hz Support OpenGL 3.2, DirectX 11, OpenCL 1.2, MPGE2/H.264
	Touch	Resistive/Capacitive touch
	Expansion	1*Mini PCIe(full size) with PCIe X1+ USB, with SIM slot 1*Full size mSATA with USB2.0
	Rear I/O	2*RJ45 GbE LAN (with LED); 1*USB3.0 Type A; 3*USB2.0 Type A 1*HDMI; 1*VGA
	Audio	Realtek ALC662VD controller, Support 5.1 channel
	LAN	2*Intel I211AT PCIe Gig. Ethernet, 10/100/1000Mbps
	LED	1*Power LED; 1*HDD LED; 3*CPU Temp.LED(Red is warning, Yellow is high, Green is normal)
	Control SW	1*Power button, 1*AT/ATX Select dip
	Power Supply	DC 9~36V, D-Jack w/ M8 connector, Comsuption: 12V/ 2.5A
	Watchdog Timer	Watchdog timeout programmable via software 1 to 255 second
	OS Support	Windows 7, Windows 8.1, Windows 10, Linux Fedora Ubuntu
Mechanical	Structure	The whole body: SUS304 Stainless steel Back cover: 3.0mm 5052 Aluminum IO cover: 1.0mm SECC/SGCC
	Mounting	Desktop VESA(100mm*100mm) mounting
	Dimension	(W*H*D):429.51mm*364.51mm*51.6mm
	Net weight	5.57KG

Environ- mental	Operating temperature	0~60℃		
	Storage Temperature	-40°C~85°C		
	Storage Humidity	10~90%@40℃, non-condensing		
	Vibration	1g 5~500Hz		
	Shock	10g peak acceleration(duration 11ms)		
	Certification/EMC	CE/FCC Class B		
	Туре	17.0"TFT LED		
	Resolution	1280*1024		
LCD	Color	16.19M colors		
	Pixel Pitch(mm)	0.264*0.264		
	Brightness(cd/m2)	600		
	Viewing Angle	80 Degree(left), 80 Degree(right), 70 Degree(up), 80 Degree(down)		
	Operating Temperature	-20~70°C		
	Backlight Lifetime	70000Hours		
Touch	Туре	5 wire resistive touch	Projected capacitive touch	
	Resolution	gapless	gapless	
	Light Transmittance	83%	90%	
	Interface	USB	USB	
	Consumption	+ 500V@200mA	+5V @ 300mA	
	OS	Windows,Linux	Windows, Linux	
	Click Lifetime	35 million times	3 billion times	

**Dimension** Unit:mm



## **Ordering Info.**

Modol No.	Introduction
WPPC-H1780T-T001	Industrial Waterproof Panel Computer, Intel® Baytrail Celeron J1900 CPU, 17" TFT LCD, Resistive touch, 1*HDMI, 1*VGA, 2*G-LAN, 1*USB3.0, 3*USB2.0, 1*Mini PCIe, 1*Simple-swap 2.5" SATA bay, 1*mSATA, DC 9~36V
WPPC-H1780T(P)-T001	Industrial Waterproof Panel Computer, Intel® Baytrail Celeron J1900 CPU, 17" TFT LCD, Capacitive touch, 1*HDMI, 1*VGA, 2*G-LAN, 1*USB3.0, 3*USB2.0, 1*Mini PCIe, 1*Simple-swap 2.5" SATA bay, 1*mSATA, DC 9~36V

\*All specifications and photos are subject to change without notice. www.jhctechnology.cn © 2020 Jhctech.Co., Ltd.All rights reserved. Updated Apr. 24th, 2020