

# **TAICENN**

## TPC-PC170C

17.0" Intel Baytrail J1900/J1800 P-CAP touch Panel mounting Panel PC

## **Specification**

Version 2.0

## **Key features:**

- > 17.0" Projective capacitive multi-point touch;
- ➤ Intel Baytrail J1900/J1800 processor;
- > Impact, fan-less design, Finned heat sink;
- > 2 \* Intel GLAN, and 1\* 2.5" SATA + 1\* mSATA;
- **Optional** precision high-temp. Five wires Resistive touch;
- Optional No-touch function, with Glass.

## **Product Image**







#### **Brief Introduction**

**TAICENN** TPC-PC170C series is a low power-consumption, Fan-less designed, enhanced stability and reliability industrial 17.0-inch Touch Panel PC product. It adapts Intel Baytrail J1900/J1800 processor. TPC-PC170C series storage can support 2.5" SATA and mSATA interface, HDD or SSD. The design uses a multi-point (10- points) projective capacitive touch screen (Optional with high-temp. five-wires resistive touch, or No touch), and it can fulfill front panel NEMA/IP65 dust-proof and water-proof standards.

The TPC-PC170C uses full-sealed box construction, and it can prevent dust from entering the device system. The **TAICENN** TPC-PC170C is compatible with Win7, Win8, Win10, Linux, Unix OS, and it also has a good compatibility with customized applications and software programs.

#### **Technical Data**

Model Item	TPC-PC170C1	TPC-PC170C2		
System				
BIOS	SPI AMI EFI BIOS			
CPU	Intel Baytrail J1900	Intel Baytrail J1800		
CPU Ghz	Quad-core 2.0Ghz	Dual-core 2.4Ghz		
Memory	SO-DIMM, DDR3L, Max. up to 8GB			
Graphic card	Intel HD Graphics Gen7			
Network	2*Intel I211AT, expansion with Wifi/3G/4G			
Storage	1x 2.5" SATA + 1x mSATA			
Audio	Realtek ACL 282 controller			
Watch dog	Programmable 1~255 seconds			
Operating System	Win7, Win8, Win 10, Linux, Unix			
I/O				
Network	2x RJ45, 10/100/1000 Mbps			
USB	4x USB 2.0 + 1x USB 3.0			
	6x RS232 (Surge and electrostatic protection) COM4/5 support RS232/RS485			
COM				
	COM6 support RS232/TTL			
Audio	Line-In, Line-Out			
Display	1*VGA, 1*HDMI			
Power Input	1*2 pins, phoenix terminal			
LCD				
Size/Type	17.0" TFT LCD			
Resolution	1280 * 1024 (XGA)			
Brightness	$250 \text{ (cd/m}^2)$			

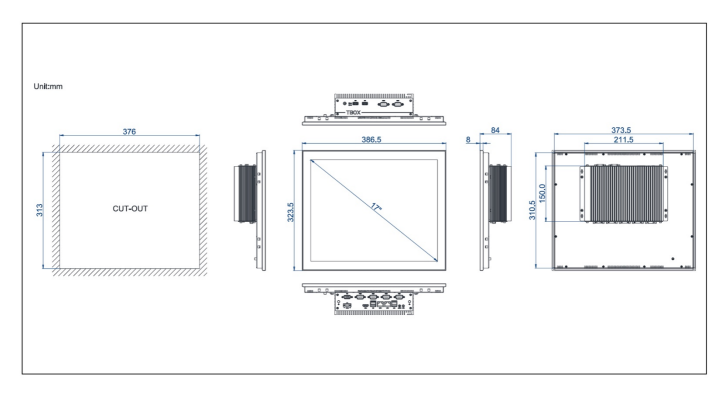


	IPC-PC1/0C
Brightness MTBF	WLED, 30 000 hours
Display area	337.92 x 270.336 mm (H*V)
Viewing angle	85/85/80/80 (Typ.)
TOUCH	
Туре	Projective capacitive (P-cap.)
Interface	USB
Transparency	>90±3%
Touch points	10 Points
Durability	>100 000 000 times
Surface hardness	Mohs 6H
Operating force	≤10g
Special treatment	Anti-finger treatment (AF)
<b>Optional</b> Resistive to	ouch
Туре	High-temp. precision 5 wires Resistive touch
Interface	USB (Optional RS232)
Transmittance	>80±3%
Resolution	4096 x 4096
Click life	250g/ 35 000 000 times
Response time	<15ms
Operating force	≤50g
Surface treatment	PET film laminated
Surface hardness	>Mohs 3H
Structure	
Front Panel	Magnesium-aluminum alloy, Anodizing treatment
Back Panel	SGCC Galvanized plate sheet, Sand-blasting
Cooling System	Finned aluminum heatsinks, fan-less design
IP rating	IP65 front panel
Mounting	Panel mounting, support VESA 75/100
Hole dimension	376 x 313 mm (W*H)
Product Dimension	386.5 x 323.5 x 84 mm (W*H*D)
Net weight	5.5 KG
<b>Power and Environ</b>	mental
Voltage Input	DC 9~24V (Over-current, Over-voltage and reverse polarity protection)
Power Consumption	About 35 W
Working temperature	0°C~+50 °C
· · · · · · · · · · · · · · · · · · ·	

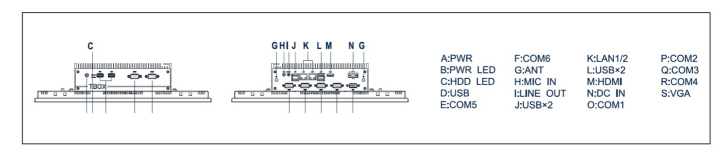


Storage temperature	-20°C∼+60 °C
Relative humidity	10~95%@10℃ ( No condensation )
Vibration	50~500Hz,1.5G,0.15mm peak to peak
Shock	10G/peak ( 11ms sec )

#### **Dimension**



### I/O definition





#### **Ordering Information**

UCH,
CCII,
UCH,
Į

## **TAICENN Technology**

**TAICENN**, is a leading global **solution provider** of Embedded Box IPC, Touch panel IPC and industrial monitor, which are designed specifically for systems and applications that require excellent performance, high-level reliability and stability, long supply period and supports.

The information in this specification is subject to change without notice
All parts of TAICENN Technology documentation are protected by copyright law and all rights are reserved. This documentation may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable from without prior consent, in writing, from TAICENN Technology.