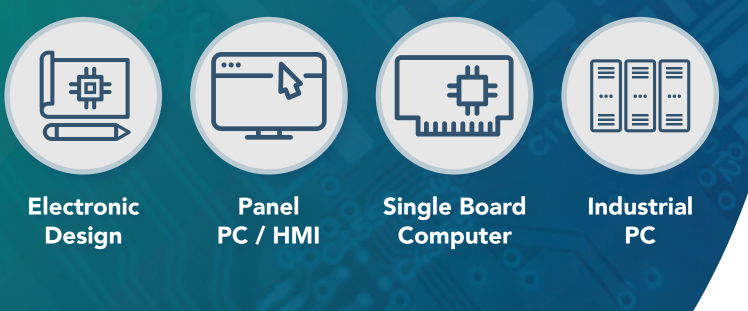


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Features / P

- 21.5" TFT LCD Panel PC
- Intel 6th/7th Core i3/i5/i7 Socket type Processor
- Modular concept and with Fan Design
- Support PCT/RTW/AR Glass
- Front Bezel IP66

- Option WiFi/BT/Speaker
- Support 2 x Expansion slot
- DC 9~36V Power input, option AC power input

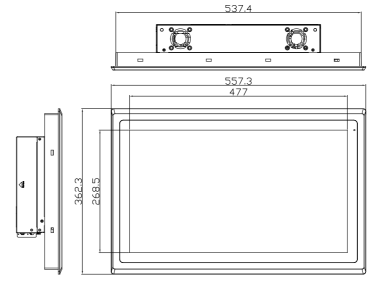
Specifications / 🔎

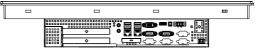
System				
CPU	Intel 6th/7th Gen Core i3/i5/i7 pro	cessor		
System Chipset	Intel H170			
Memory	2 x 260-pin SO-DIMM up to 32GE	3 DDR4 2133 MHz SDRAM		
IO Port				
Rear side I/O port	4 x USB3.0 type A 2 x RJ45 GbE LAN 1 x DB9 RS-232/422/485 default 1 x DB9 RS-232 1 x DB9 RS-422/485 default RS-4 1 x DB15 VGA 1 x HDMI with Cover 1 x Line-out/Mic-in 1 x 2pin Terminal block for extern 2 x LED indication for HDD/Syste 1 x System LED indication at from 1 x 3pin TB Power connector 1 x Power Switch on/off	185 al power switch m		
Option I/O	4 x USB 2.0 Type A via TB-546 2 x DB9 COM port 1 x 8-bit GPIO (3 in/out/VCC/GNI))		
Storage Space				
HDD	2 x 2.5" SATA HDD space, suppo storage design)	rt RAID 0, 1, 5 (Easily Accessible		
Expansion				
Expansion Slot	1 x Full-size Mini PCIe on board(PCIe/USB/SATA,SATA by default) 1 x Half-size Mini PCIe on board (PCIe/USB, PCIe by default) 1 x SIM slot for option(Option wifi/BT/4G and antenna at rear side) 1 x PCIe x1 and 1 x PCIe x16 slot via TB-560E11E161 (default)			
Display	Standard	High Brightness Optional		
Display Type	21.5" TFT-LCD	21.5" TFT-LCD		
Max. Resolution	1920 x 1080	1920 x 1080		
Max. Color	16.7M	16.7M		
Luminance (cd/m ²)	250	1000		
View Angle	178(H) / 178(V)	178(H) / 178(V)		
Contrast	3000:1	3000:1		
Backlight Lifetime	30,000 hrs	50,000 hrs		
Option	Auto Dimming	Auto Dimming		
Touch Screen	Resistive Touch	Projected Capacitive Touch		
Interface	USB	USB		
Light Transmission(%)	Over 80%	Over 90%		
Power				

DC 9~36V Power input, option AC power input

Power Input







UNIT: mm Tolerance:±0.5

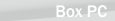
Mechanical		
Construction	Aluminum die-casting front bezel	
Mounting	Panel Mount	
IP Rating	Front Panel IP66	
Dimensions	557.3 x 362.3 x 99.8 mm	
Net Weight	8.5 kg	

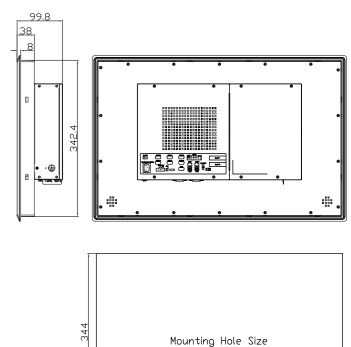
Environmental Operating Temperature 0~50°C Storage Temperature -30~70°C Storage Humidity 10 to 95% @ 40°C, non- condensing

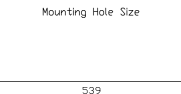
Certificate CE / FCC Class A **Operating System Support**

Windows embedded 7 Windows embedded 8.1 Windows 10 IoT

	Ordering Information		
	ViPAC-921R	21.5" FHD Intel Core 6th Core i processor with H170 chip Fan design panel PC, 2 x 260pin DDR4 SO-DIMM slot, 2 SSD space, 1 x PClex1 and 1 x PCle x16 slot, resistive to 9~36VDC power input with adaptor, Alu.die-casting front b	
	ViPAC-921P	21.5" FHD Intel Core 6th Core i processor with H170 chip design panel PC, 2 x 260pin DDR4 SO-DIMM slot, 2 x 2.9 space, 1 x PCIex1 and 1 x PCIe x16 slot, projected capace 9~36VDC power input with adaptor, Alu.die-casting front b	







ipset, with 2 x 2.5" HDD/ touch window. bezel.

ipset, with Fan .5" HDD/SSD acitive touch, bezel.