Stainless Steel Panel PC 19 inch Series

• 19" Intel Baytrail Fanless Stainless Panel PC • IP66 full sealed with Anti-corrosion enclosure

• Special inspection of 100% waterproof guarantee

• Optional Mini-PCIe WLAN with external antenna • Optional PCAP touch with IP69K true tested

•

1 x M12 8pin for USB 1/2

1 x M12 8pin for USB 3/4

1 x M12 8pin for COM 1/RS-232

1 x M12 8pin for LAN 1

Rear bottom: Power on/off

IP67, 60W

1 x M12 8pin for COM 2/RS-232/422/485 (Default RS-232)

1 x M12 5pin DC power connector, DC7V~32V

35 W (MAX. Loading without adapter)

AC 90 ~ 264V / 47 ~ 63 Hz / DC output 12V,

• 19" LCD with full flat Resistive touch

• CE, FCC, VCCI Class B certified Screen touch lock function

• IP67 M12 metal connectors

Optional IP67 solution

Power input

Power adaptor

Control keys

Power consumption



WTP-8B66-19

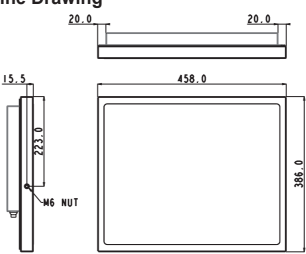
Key Features

 \aleph

P66/67/69

aterprod





Options

Wireless or Wireless + BT kit (2 Dipole ant)
M12 to 1x COM cable (cable length is 2 meters)
M12 to 1x USB cable (1 USB Port) (cable length is 2 meters)
M12 to 2x USB cable (2 USB Port) (cable length is 2 meters)
M12 to 1x LAN cable (cable length is 2 meters)
SSD
Wall mount / table mount bracket
Wireless or Wireless and BT kit (easy clean and Robust Antenna)
Full flat PCT touch screen IP69K
IP67
2 External LAN (USB x2, LAN x2, COM x1)
SUS316 enclosure

Touch Panel

Туре	Full Flat Resistive touch, 5-wire
Light transmissio	80+5%

	0010/0
Hardness	4H
Life time	490.000 hours

Storage & Expansion

HDD	2.5" SATA HDD drive bay x 1

Expansion slot Mini PCle x 2

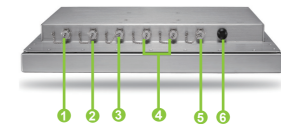
Ordering Information

WTP-8B66-19 (J1900) 19" FANLESS

Celeron J1900/2G/320G/Full flat R-Touch

Mechanical & Environmental

Stainless steel (SUS304), chassis type Housing IP66 whole set **IP** rating (include the I/O connectors & control keys) Fanless Cooling Dimension 458 x 386 x 64 mm (W x H x D, not include I/O connectors) Weight (net) 11 Kg (net) Operating – 0°C~40°C (air flow cooling) Temperature Storage – -20°C~60°C Humidity Operating & storage - 10%~90%, non-condensing Regulatory FCC, CE (EMC), VCCI Class B





Main System I/O & Power & Control Keys Intel® Celeron® J1900 2.0 GHz quad-core USB processor (10W max.) COM Intel® HD Graphics LAN

Memory Two 1333 MHz DDR3L SODIMM socket support dual Channel, non-ECC, up to 8 GB

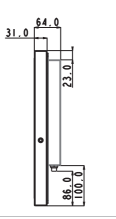
LCD Panel

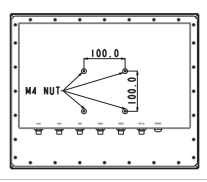
CPU

Graphics

5:4
30 x 1024 (SXGA)
7M colors (RGB 6bit + HiFRC)
) (H) / 160 (V)
00:1
) nits

Stainless





Customization
1000 nits high brightness LCD
Sunlight readable optical bonding
LCD Auto dimming
LCD Super dimming (Low brightness)
USB 3.0
Second HD
5W/2W speaker
Barcode reader
COM+power 5V or 12V
ТРМ

Giga LAN **2** USB 1/2 **3** USB 3/4 4 COM x 2 ODC-in

