

Panel PC Series

Fanless Industrial Computers

Industrial Components



Elevation

17" INTEL I5 1.70ghz - 4.40ghz Industrial Touch Panel PC with 10th generation processor 10310u.

17" resistive technology touchscreen monitor and ruggedised fanless computer in aluminium chassis in grey colour, with passive cooling system without the use of fans.

It has HDMI video output for the connection of 1 external monitor. 4 USB ports (4 x 3.0). Includes security TPM 2.0. VESA mounting system or panel mountable using supplied brackets. Wide voltage range 9-36V.

OTHER TECHNICAL DATA



Inside

TECHNICAL SPECIFICATIONS

Direct Importer: Grupo EOS Ibérica SA

Processor: Intel i5 10310U 1,70Ghz base Resolution: 1280x800 (Native). 350 cd/m2 RAM: Supports up to 16GB SODIMM DDR4 ROM: SATA SSD / SSD M.2 2280 / SATA HDD Audio: 2x Jack 2,5; Speakers/ MIC

Socket: 1x RAM / 1x SATA / 1x MiniPCIE / 1x M.2 Ports: 4xUSB 3.0 / 1xHDMI / 2 RS232 (COM2

supports RS422/485). LAN: 2xRJ45

OS: Windows 7, 8, 10, 11, Linux Compatible Supply: DC100-240V AC input / DC12v/6A output

Power consumption: ~ 35-65 watts Vibration: Vibration resistant Humidity: 5% ~ 95% (non-condensing) Operating temp: 0°C~50°C Storage temp.: -20°C~60°C

Warranty: 1 Year (Extendable up to 3 years)

Mounting Type: Panelable yes, VESA yes, RACK no.

Processor Frequency: Minimum 1.70Ghz, maximum 4.40Ghz Graphics: Intel® UHD Graphics for 10th Gen Intel® Processors RAM: 0 Gb on Board + 1 Socket SODIMM DDR4 (4/8/16Gb)

ROM: SSD 2.5/ SSD M.2 SATA (240Gb, 480Gb) / HDD 2.5 (500Gb, 1Tb) *Consult other capacities.

Audio: Realtek HD ALC662 Line-out and MIC LAN: Realtek RTL8111F or Intel I210/I211 AT 10/100/1000Mbps. Wake on Lan.

IP Protection Display: IP65 front. Water jetted (from any angle) through a 6.3 mm diameter nozzle must not enter, provided that the panel mounting is correct. IP Protection Industrial PC: IP50. Dust ingress

cannot be prevented, but dust must not enter in such a quantity as to interfere with the proper operation of the equipment.

Wireless: Mini PCI Express Intel 7260BN. WiFi 802.11 b/g/n (OPTIONAL).

GPS: Mini PCI Express u-Blox pci-5s-1 - 500.

3G/GPS: Mini PCI Express Huawei EM770w. (OPTIONAL) 4G/GPS: Mini PCI Express Huawei ME909u-521. (OPTIONAL)

Dimensions: 408.5 * 346 * 61 mm (LxWxH)

Weight:2.2 Kg

Packing: Single Box; PC, Power Supply, Power Cable, Drivers.





CERTIFICATIONS

CONNECTIVITY OPTIONS



WiFi module: Intel 7260BN WiFi Antenna: Yes Connection cable: Yes SMA extender: Optional



4G/GPS module: ME909u-521 4G/GPS antennas: Yes Connection cable: Yes



PANEL SYSTEM OR VESA





- REDUCT VALUES

 > Resistive touch for dusty environments or the need to use a stylus.

 > 17" monitor with dual video output.

 > Resistant to aggressive environments; dust, grease, vibrations.

 > Resistant to extreme temperatures and humidity.

 > Expandable equipment in its configuration, up to 16gb of RAM memory.

 > Possibility of Wifi or 4G / GPS connection.

 > Very low power consumption.

MOST COMMON APPLICATIONS

- HMI control panels
 Integration in switchboards
 Industrial control systems (ICS)
 Distributed control systems (SCADA
 Data Acquisition Systems (DAQs)
 Factory assembly lines
 Mounting on transport vehicles
 Wireless station (Wift/AG/GFS)
 Outdoor advertising and Digital Signage.
 Integrative kiness multimedia

> Solutions for agricultural engineering

- > Interactive kiosks, multimedia > Self-paid, unattended kiosks

SOME SUCCESS STORIES

> Interactive kiosks > Factory assembly

APPLICATION SECTORS

- > Automotive > Data Centers > Distribution

- > Distribution > Naval sector Pharmaceutical Industry > Transport & Logistics > Transmission applications

> Panel Pc industrial 15" ePX15 i5-4200u > Panel Pc industrial 17" ePX17 i5-4200u

> IR touch screen 17 + industrial pc

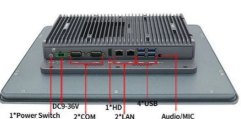
ALTERNATIVE REFERENCES



IP/65



CONNECTIONS





DIMENSIONS

