

# IRTWPC150PCW7IA

### HYDRA - Full IP66 Panel PC



- Intel® Core™ i5-1135G7 2,4Ghz
- 15" Projected Capacitive Multitouch Display (PCAP)
- Stainless Steel 316L
- IP66 Full Protection
- Fanless compact design
- Made in Spain











Intel® Processors

Touch Technology

Efficient Power Consumption

Double Display

IP66 Full Enclosure

CPU boards with latest generation Intel® Processors, fanless, low power consumption and exceptional performance.

Manufactured in 316L Stainless Steel with full IP66 enclosure. Selection and configuration up to five ports, among COM (serial), USB or Ethernet ports, through IP69 connectors.

5-Wire Resistive or Projected Capacitive Multitouch sensor (PCAP).

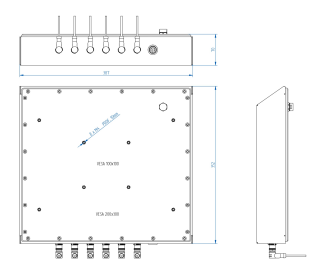








#### **Dimensions**





# IRTWPC150PCW7IA

## HYDRA - Full IP66 Panel PC

### **Specifications**

Display	
Touch technology	Projected Capacitive MultiTouch (PCAP)
Inches	15"
Format	4:3
Resolution	1024 x 768
Backlight	LED
Brightness	500 cd/m2
Ratio contrast	2500:1
Angle vision	176/176
LED Life Time	70.000 h

Optionals	
Screen	High brightness for outdoors use
USB Ports	4 x USB 2.0
Serial Ports	2 x RS-232 / 2 x RS-232/422/485
Modem	3G / LTE + GPS
WIFI Module	Wifi 2,4GHz / Wifi 2,4GHz i 5GHz + Bluetooth
Slot PCIe	To Be Consulted
Others	To Be Consulted

System	
CPU	Intel® Core™ i5-1135G7 (11th Generation) 2,4Ghz
Memory	DDR4 2Gb Scalable a 64Gb
Hard Drive	120/240/480Gb SSD M.2 NVMe. 500Gb/1Tb SATA.
Graphics	Intel® HD Graphics
Chipset	Intel® Tiger Lake i5-1135G7 SoC
OS	Win10 Pro / Win10 IoT Enterprise / Linux

Protection / Environmental Conditions		
°C Operation	0° a 60° C TBC: -20° a 60° C (Atom)	
°C Storage	-10° a 70° C TBC: -20° a 70° (Atom)	
Humidity (no condensation)	0% a 95%	

Power Supply	
Input Voltage	9-24Vdc (External power supplya 110-220Vac/12Vdc)
Optional Input Voltage	24Vdc

Input / Ouput	
USB Ports	4 x USB3.2 (Gen.2)
Serial Ports	-
Ethernet	2 x Intel® Giga Ethernet
Video	2 x HDMI / 2 x DP
Audio	1 x Audio output / 1 x Microphone
Expansión	1 x M.2 E-key (2230) USB2.0 / PClex1 interface support CNVi