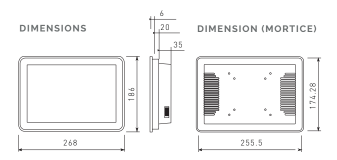


# TOUCH 101L



COLOUR





10.1" Panel PC with operator HMI and with touch screen. It has been designed to be used in a wide range of applications for supervision and technology control.

### The Panel can act in two modes:

1) HMI for displaying websites running on a third-party controller 2) If WEBserver application is enabled, the Panel can itself communicate with other devices through available protocols (BACnet, Modbus, HelvarNet, SNMP, MQTT, UDP etc.). Visualization is created directly in the Panel via a web editor.

## **KEY FEATURES**



#### Suitable for extreme conditions

(resistant to water and dust, shocks and EMC emissions)

Safe and stable operation thanks to the Linux OS Without rotating parts



Accessories for wall mount as well as for a mounting to a panel

Powerful software for integration and supervisory applications

# **TYPICAL USAGE**



Supervision and control of a production technologies Supervision and control of building technologies

(heating, cooling, air-conditiong, lighting, shading etc.)

Digital signaler and information kiosks Reservation and attendance systems

# **SPECIFICATION**

Display	
Size	10.1" / 16:10
Resolution	1200 x 800
Contrast	1000:1
Luminance standard	350 nit
Display colors	16,7M (8-bit)
Technology	IPS, capacitive touch screen

Performance	
CPU	Intel Celeron 2.0 GHz
Operating memory	4 GB
Flash drive	64 GB SSD
OS	Linux

Interfaces	
Power Consumption	24 VDC / max 75 W
Ethernet	1 x RJ 45 (10/100 base-T)
Wi-Fi	802.11a/b/g/n
СОМ	RS-232
External interfaces	USB, VGA, HDMI

Housing and Environment		
Dimensions	228 x 53 x 330 mm/2,3 kg	
Construction	aluminum, black and silver	
Protection	IP65	
Operating conditions	-20°C to 70°C/10% to 80%	
Certification	CE, FCC, RoHS, ISO	