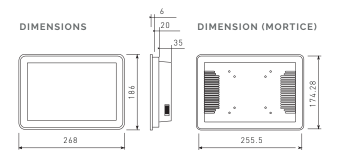
TOUCH 101A11



COLOUR

 (\bullet)



SPECIFICATION

| Dic | nlav |
|-----|------|
| DIS | ριαν |

| Size | 10.1" / 16:10 |
|--------------------|------------------------------|
| Resolution | 1280 x 800 |
| Contrast | 800:1 |
| Luminance standard | 800 nit |
| Display colors | 16,7M (8-bit) |
| Technology | IPS, capacitive touch screen |

Performance

| CPU | A72+A53 Quad-core 1.86 GHz |
|------------------|----------------------------|
| Operating memory | 4 GB |
| Flash drive | 32 GB eMMC |
| OS | Android 11.0 |

Android 11.0 panel PC with capacitive touch screen 10.1". It has been designed to be used in a wide range of applications for supervision and technology control.

The panel can be used as a universal user interface for any controller with a webserver.

The panel is supplied together with SAFECONTROL Kiosk application suitable for working with any website in any time. The application allows to set a wide range of parameters according to the needs of a particular project.

KEY FEATURES



Å,

Suitable for extreme conditions (resistant to water and dust, shocks and EMC emissions) Without rotating parts 24/7 operation Mounting to a panel Configurable Kiosk SAFECONTROL application

TYPICAL APPLICATIONS

Replacement of conventional switches and thermostatsSupervision and control of building technologies(heating, cooling, air-conditiong, lighting, shading etc.)Digital signaler and information kiosksReservation and attendance systems

| Interfaces | |
|---------------------|---------------------------|
| Power Consumption | 24 VDC / max 60 W |
| Ethernet | 1 x RJ 45 (10/100 base-T) |
| Wireless | Wi-Fi, Bluetooth |
| COM | 2 x RS-232 |
| External interfaces | USB, VGA, HDMI |

| Housing and Environment | | |
|-------------------------|----------------------------|--|
| Dimensions | 261 x 196 x 61 mm | |
| Construction | aluminum, black and silver | |
| Protection | IP65 (front side) | |
| Operating conditons | -20°C to 70°C/10% to 80% | |
| Certification | CE, FCC, RoHS, ISO | |