

# 10.1" Industrial PC Panel

MODEL	DESCRIPTION	
iSMA-D-PA10C-B1	10.1" industrial PC panel with Android 11 and iC SmartView platform for IP controllers equipped with a web server	
With dedicated power adapters:		
iSMA-D-PA10C-B1-EU	includes 12 V DC/110-240 V AC EU plug power supply adapter	
iSMA-D-PA10C-B1-UK	includes 12 V DC/110-240 V AC UK plug power supply adapter	
iSMA-D-PA10C-B1-US	includes 12 V DC/110-240 V AC US plug power supply adapter	



### **APPLICATION AND USE**

iSMA-D-PA10C-B1 is a 10.1" industrial PC panel with Android 11. It has been designed to simplify the connection and visualisation of any HTML5 web server-based controller. Devices such as the MAC36, JACE-9000, or Niagara-powered Supervisor can be connected over IP to the panel and display local visualization. Thanks to the iC SmartView platform dedicated for Android panels, the setup, visualization, and management is very easy and takes only a few moments. The platform is equipped with Kiosk mode, allows auto login to one or multiple stations, and allows selecting one device as a home station, which will always login to the panel after power cycle. The aspect ratio of 16:10 with the 1280:800 resolution enables a clear display of graphics. The panel is VESA compliant and can be wall-mounted. It has an extensive menu in 7 languages, allowing easy customization of the displayed image. Available with EU, UK, or US power adapter.

### **FEATURES**

- Android 11 operating system
- 10.1" display with capacitive touch screen
- Aspect ratio 16:10
- Resolution 1280:800
- · Response time 5 ms

- IP65 for front panel
- Aluminium alloy enclosure
- VESA compatible
- · Available with EU, UK or US power adapter

### **DEDICATED SOFTWARE**



**iC SmartView** - app designed for iSMA CONTROLLI Android panels, HTML-based controllers managmenent platform for seamless device access throughout the building

#### **iC SmartView FEATURES**

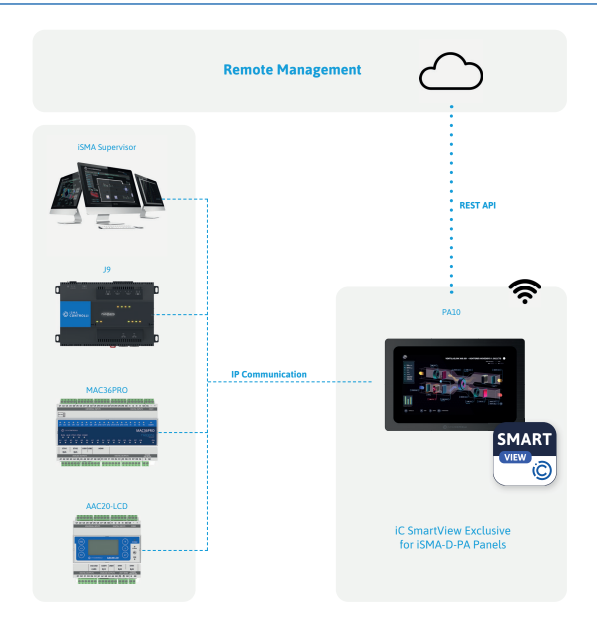
- Exclusive for iSMA CONTROLLI Android panels
- Support for multiple device views including Niagara stations and HTML5 web servers
- HTTPS support
- Autologin
- Home station that autostarts with the app
- Autoupdate

- Kiosk mode
- Quick start guide
- Screensaver
- PIN protection of each view
- Export settings to a file
- Import settings from a file
- Remote management using built-in web service, Niagara service, and RESTful API

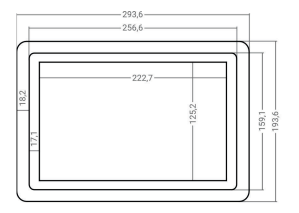
The performances stated in this sheet can be modified without any prior notice.



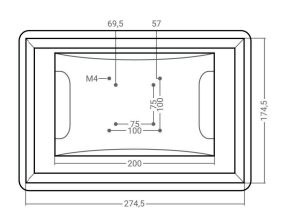
DESCRIPTION		10.1" PC PANEL
	Voltage	110-240 V AC, 50/60 Hz
Power supply	Power input	12 V DC
	Power adapter	EU, UK, or US
Display	Screen type	LCD, backlight lifetime ≥50000 h
	Touch type	10-point capacitive touch screen
	Size	10.1 in
	Aspect ratio	16:10
	Resolution	1280:800
	Contrast	800:1
	Luminance standard	300 nit
	Response time	5 ms
	Active area	222.70x125.20 mm/8.77x4.93 in
	Display colors	16.7 M
	View angle	75/75/75
	COM1	RS232
Interfaces	COM2	RS232
	Audio	Audio output
	ETH1	RJ45 port
	ETH2	RJ45 port
	USB1	USB C OTG
	USB2	USB 2.0
	USB3	USB 3.0
	HDMI	HDMI port
	TF/SD card	TF/SD card slot
	SIM	SIM card slot
ngress protection	IP rating	IP 65 for front panel
Temperature	Storage	-10°C to 60°C (14°F to 140°F)
	Operating	0°C to 60°C (32°F to 140°F)
Humidity	Relative	10 to 80% RH
Housing	Material	Aluminum alloy enclosure
	Mounting	VESA compatibility, wall mounting
Dimensions	Width	293.60 mm/11.56 in
	Length	193.60 mm/7.62 in
	Height	48.50 mm/1.90 in



## **DIMENSIONS** [mm]







iSMA CONTROLLI S.p.A. - Via Carlo Levi 52, 16010 Sant'Olcese (GE) - Italy | support@ismacontrolli.com



page 3