



POS-PROseries

Industrial robust monitor solution 10.1 inch

One partner, unlimited technology solutions



Product Features

Designed, developed and made in Germany

PROseries 10.1

Robust Monitor Series

Touchscreen Monitors

IP 65 proof front



ARM for IoT

Monitor description

- → IP65 proof front monitor solution
- → robust, slim cover offers all options for integration and various applications and various modern business scenarios
- → equipped with industrial displays and designed for long term availability
- → 10.1" offers two variants of displays
- → light and slim design presents a trendy and fantastic look
- → integrated 10 finger PCAP touchscreen
- → passive cooling allows operating the system under full load even at high ambient temperatures
- → VESA Mounting holes for using as an HMI or mounted on a stand
- → As Option: in-wall mounting frame for integration in walls

POS-RP

- → featuring the Raspberry Pi CM3+ based TFT platform Artista-IoT
- → driven by single 12 or 24V power supply
- → industrial functions like Real-Time-Clock and others
- → Basis configuration: CM3+ | 32G
- → Standard configuration: Raspberry Pi®
- → As Option: WiFi or Bluetooth adapters via LAN or USB

POS-IO

- → High performance Intel® Pentium® N4200 processor
- → 4GB highspeed RAM and an industrial grade SSD with 64GB memory
- → driven by single 12V-24V power supply
- → As Option: WiFi or Bluetooth adapters via LAN or USB





Page 3



Panel housing

PROseries 10.1

	Measure	Description
Version		Standard WXGA
Panel Diagonal	[mm] / [Inch]	256.5/ 10.1
Туре		POS-PROseries incl. Touchscreen
Resolution	[Pixel]	1280 x 800 (WXGA)
Luminance (center)	[cd/m²]	850
Viewing angle (U/ D/ L/ R)	[°]	85/ 85/ 85
Active area (H/V)	[mm]	216.81 x 135.5
Backlight		LED
Number of colors	[M]	16.7
Contrast ratio		700:1
Response time (on/off)	[ms]	25
Pixel class		ISO 9241-307 (pixel error class II)
Life time back light until reaching half brightness	[h]	50.000
Continuous operating time	[h] / [d]	24/7
Mounting	[mm]	VESA 200 x 100
Storage & Operation humidity	[%]	10 ~ 90 (non condensing)
Panel orientation		Landscape and Portrait
Location of connectors and OSD buttons		Landscape mode (front view): backside middle, OSD left Portrait mode (front view): backside left, OSD top
Housing		Front: powdered aluminum, silver RAL 9007 Backside: stainless steel
IP rating		Front IP65
Touchscreen number of points		PCAP 10
Power supply	[V]	12-24 (MO IQ) 12 or 24 (RP)
Conformity		CE, FCC Class A, EU-RoHS
Packaging		Single packaging
Package Contents		Safety instructions



Monitor POS-PRO 10.1 front view

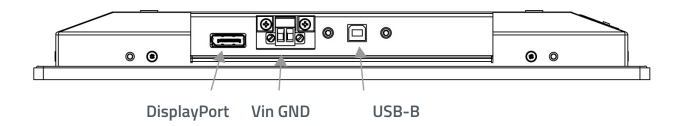
All figures are typical values. The real values of the panel may vary. The optical characteristics are determined after the panel has been "ON" for approximately 30 minutes at an ambient temperature of 25° C (77° F).

Life time of the backlight is defined as the time to take until the brightness reduces to 50% of its original value.



PRISMA PME - DisplayPort

PROseries 10.1



		WXGA Panel
Order number POS-MO-PRO		MO-06-306
Interfaces		USB-B (Touch), DisplayPort
Weight	[kg]	1.5
Dimensions (W x H x D)	[mm]	264.1 x 182.7 x 34
Power consumption (typ.)	[Watt]	10
Storage temperature	[°C]/[°F]	-30 ~ 80/ -22 ~ 176
Operating temperature	[°C]/[°F]	-20 ~ 70 / -4 ~ 158

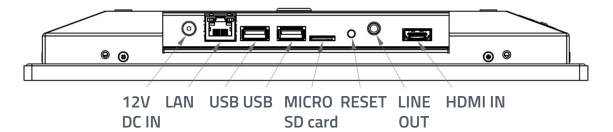


Backside and front of POS-PRO 10.1 Monitor



IOT - Raspberry® IoT Controller





		WXGA Panel
Order number POS-RP-PRO		MO-06-004
Order number POS-VP-PRO		MO-06-054
Order number POS-WP-PRO		MO-06-074
Interfaces		1 x LAN, 2 x USB,, 1 x HDMI, 1 x Audio Line-Out, 1 x MicroSD card slot
Raspberry® PI		CM3+, 32 GB
Weight	[kg]	1.5
Dimensions (W x H x D)	[mm]	264.1 x 182.7 x 34
Power consumption (typ.)	[Watt]	10
Storage temperature	[°C]/[°F]	-30 ~ 80/ -22 ~ 176
Operation temperature	[°C]/[°F]	-20 ~ 70 / -4 ~ 158

PROseries 10.1

WebPoster M3 is an industrial FHD network player to show websites. It is a special designed FORTEC Integrated O/S for Artista IOT monitors.

Firmware is compatible with touchscreen applications.



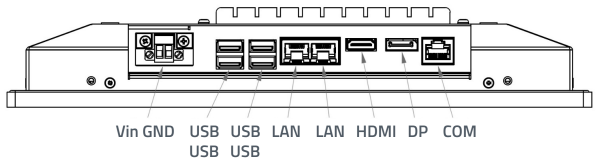
Front of POS-PRO 10.1 Monitor

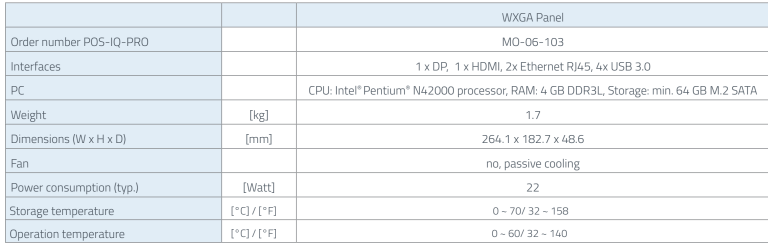


PC Intel® - Pentium®



PROseries 10.1









Backside and front of POS-IQ-PRO 10.1 Monitor



Accessories

Article	order no.	Description
In-Wall Mounting Frame	MK-06-021	POS-PRO In-Wall mounting Frame 10.1 inch MO-06-306 for a variety of integrations in concrete, wooden, or drywall constructions
	MK-06-001	POS-PRO In-Wall mounting Frame 10.1 inch POS-RP/ VP/ WP for a variety of integrations in concrete, wooden, or drywall constructions
	MK-06-002	POS-IQ-PRO In-Wall mounting Frame 10.1 inch MO-06-103 for a variety of integrations in concrete, wooden, or drywall constructions

PR	JSE	1125	TU. I

Mounting



In-Wall Mounting frame for POS-PRO 10.1

Article	order no.	Description
Power supply 12V/ 5A	NT-01-062	AC Adapter C14/12V5A
Power cord EU	DB-07-225	IEC PowerCord (EU-C13) 3x0,75 black, 1,8m
Power cord UK	DB-07-226	Power Cord (UK - C13) black, 1,8m
Power cord USA	DB-07-238	Power Cord (US-C13) black, 1,8m/6 feet
DisplayPort cable	KA-40-105	Cable DisplayPort 1.2 4k male/ male, 2m

Power	l Cable
OVVCI	Cabic

Article	order no.	Description
WiFi	PC-05-071	DELOCK 12462 WLAN Stick/Antenna USB 2.0 for POS-RP-PRO ans POS-IQ-PRO

Others



Accessories

PROseries 10.1

Article	order no.	Description
WIN 10 IOT	LC-10-001	Windows 10 IoT Enterprise for POS-IQ-PRO
Android 13	on request	Android 13 for POS-IQ-PRO

Software

Windows 10 IoT Enterprise is a full version of Windows 10 that provides enterprise manageability and security for embedded devices and IoT solutions such as medical devices, industrial automation, measurement systems, and more. It's a binary equivalent of Windows 10 Enterprise, so you can use the same familiar development and management tools as you would on client PCs and laptops. The embedded version of Windows 10 IoT Enterprise is supported by Microsoft for at least 10 years.

The information contained in this document has been carefully researched and is, to the best of our knowledge, accurate. However, we assume no liability for any product failures or damages, immediate or

consequential, resulting from the use of the information provided herein. Our products are not intended for use in systems in which failures of product could result in personal injury. All trademarks mentioned herein are property of their respective owners. | Copyright 2024 FORTEC Integrated GmbH. All specifications are subject to change without notice.



Our corporate network supports you worldwide with offices in Germany, Austria, Switzerland, Great Britain and the USA. For more information please contact:

Contact

FORTEC

GROUP

FORTEC Elektronik AG | Augsburger Str. 2b | 82110 Germering +49 89 894450-0 info@fortecag.de | www.fortecag.de

FORTEC

INTEGRATED

FORTEC Integrated GmbH | Augsburger Str. 2b | 82110 Germering +49 89 894363-0 info@fortec-integrated.de | www.fortec-integrated.de

FORTEC

POWER

AUTRONIC Steuer und Regeltechnik GmbH | Siemensstraße 17 | 74343 Sachsenheim +49 7147 24-0 vertrieb@autronic.de | www.autronic.de

FORTEC Power GmbH | Lise-Meitner-Straße 3 | 64560 Riedstadt +49 6158 8285-0 weborder@fortec-power.de | www.fortec-power.de

FORTEC CZECH REPUBLIC

FORTEC Czech Republic s.r.o. | Přátelství 275 | 330 02 Dýšina +42 0377 845878 alltronic@alltronic-sro.cz | www.alltronic-sro.cz

FORTEC

SWITZERLAND

FORTEC Switzerland AG | Bahnhofstraße 3 | 5436 Würenlos +41 44 7446111 info@fortec.ch | www.fortec.ch

FORTEC UNITED KINGDOM

FORTEC Technology UK Ltd. | Osprey House | 1 Osprey Court Hinchingbrooke Business Park | Huntingdon | Cambridgeshire | PE29 6FN +44 1480 411600 info@fortec.uk | www.fortec.uk



Apollo Display Technologies, Corp. | 87 Raynor Avenue Unit 1 | Ronkonkoma NY | 11779 +1631 5804360 info@apollodisplays.com | www.apollodisplays.com