

APPC-10SFA

(R25-7581)

Android Panel PC



Product Overview

The ProDVX APPC-10SFA is a versatile 10.1" Android Panel PC featuring a Full Surround LED bar, integrated NFC reader, front-facing 5MP camera, and motion radar sensor, designed to meet the needs of interactive and dynamic applications. Powered by the RockChip RK3568 Quad-core processor and running Android 13, it ensures smooth performance with 4GB RAM and 16GB storage, expandable via SD card. The Full Surround LED bar provides customizable RGB lighting for branding or status indication, while the NFC reader (NXP PN7160) enables seamless contactless interactions. The front-facing camera supports applications such as user identification or capturing visual data, and the motion radar sensor enhances automation by detecting proximity for energy-saving or interactive triggers. Its direct-bonded IPS touchscreen with 1280x800 resolution ensures sharp visuals and responsive touch. Additional features like PoE+, fanless cooling, mini-HDMI out, and versatile connectivity options (USB, LAN) make it ideal for retail, hospitality, healthcare, and industrial environments. Built for 24/7 operation with an MTBF of 50,000 hours, this compact yet durable device supports flexible mounting options to meet diverse business needs.



Full Surround LED Bar: Features a fully customizable RGB surround LED light bar with individually controllable LEDs, perfect for dynamic visual notifications and enhanced user interaction.



Integrated NFC Technology: Built-in NFC capabilities enable seamless contactless interactions, secure authentication, and efficient access control.



5 MP Front Camera: High-quality 5 MP front-facing camera supports advanced imaging needs, perfect for video conferencing, facial recognition, or interactive applications.



Radar Motion Sensor: Integrated radar motion sensor enhances automation and interactivity by detecting movement with precision for a smarter user experience.

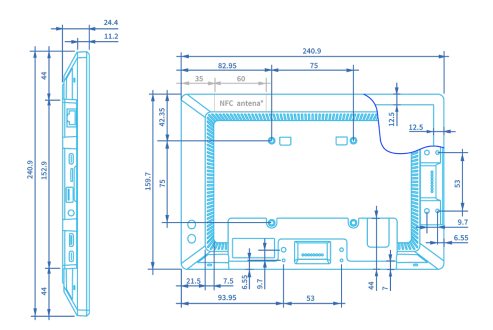


Powerful Performance and Durability: Powered by a RockChip RK3568 Quad-core Cortex-A55 CPU with Mali-G52 GPU, featuring fanless cooling, rugged ABS+PC housing, >6H hardness cover glass, and VESA 75 mounting for flexible installation in any environment.

APPC-10SFA (R25-7581)

Article code: 5010740

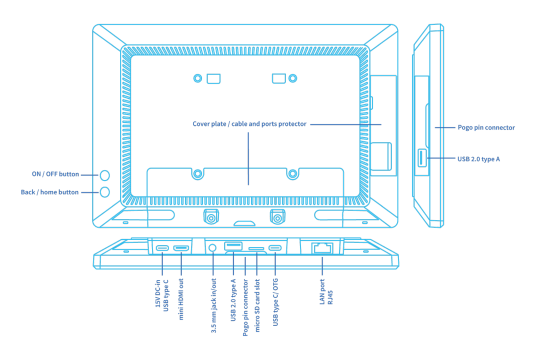
Technical Drawing



Sustainability

At ProDVX we are committed to doing our part when it comes to the environment. Our products are designed to have the lowest possible impact on the environment, from inception to product retirement. We also strive to operate our offices and warehouse in a carbon-neutral manner. Our aim is to lead the way in conducting responsible business in the digital signage hardware industry.

I/O Overview



Optional Accessories

GM-75_(8080850) VESA 75 compatible glass mount TS-10_(8085100) VESA 75 compatible table stand DS-10_(8010100) VESA 75/100 compatible desk stand



^{*} Compatible with all ProDVX VESA 75 stands, mounts & brackets.

APPC-10SFA (R25-7581)

Article code: 5010740

Product Specifications

Performance

CPU model RockChip RK3568
CPU type Quad-core Cortex-A55
CPU speed A55 - up to 2.0GHz

GPU type Mali-G52
GPU speed up to 950MHz

RAM 4GB
RAM type LPDDR4
Storage 16GB
Storage type eMMC
External storage SD-Card Slot
Operating System Android 13

Panel

LCD 1280x800xRGB@60Hz
Type Direct bonded TFT LCD IPS

 Size
 10.1

 Contrast
 1000 to 1

 Viewing Angle
 H160 / V160

Colours 8 bit LVDS (16.7M) 72%NTSC CIE1931

Response time 25 m

Backlight Edge-LED backlight

BLU450 cd/m2Cover glass>6H - 1.55 mmTreatmentNon-glareHaze $2 \sim 8\%$

Touch type 10 TP Pcap 10ms

Frame

Size 240,9 x 159,7 x 24,4 mm

Weight 600 g

Material ABS+PC (Macrolon)

VESA VESA 75
Color Black

Certification:

UKCA.CE.FCC.RoHS.REACH

Special

PoE | IEEE 802.3at (PoE+)

IEEE 802.1x LAN & WiFi, PEAP/TLS/TTLS
Cooling Fanless

HDMI-in N.A.

HDMI-outYes, mini-HDMI outWiFioptional via USB dongleBluetoothoptional via USB dongleLAN10/100/1000 Mbps LAN

Audio internal 2 x 2 W

Audio external 3.5mm jack in/out

Microphone Yes

PoGo slots 2x (bottom/left)

NFC Integrated NFC reader (NXP PN7160)

Camera 5 M/P front camera Barcode scan via PoGo & USB

LED Individually controlled Full RGB LED

Operating hrs 24h / 7d

MTBF 50,000 hours demonstrated

Clock batt. CR1220 Lithium metal, non rechargeable

Alternative OS N.

Power input 12 V / 2 A (EU, UK, US)
Operating temp 0 ~ 40 degrees C
Storage temp -10~55 degrees C

Humidity 10 ~ 90 % non-condensing

Warranty 3 years

Orientation Landscape, Portrait, Flushmount

SIM card slot N.A.

Power usage 10 ~ 23 Watt
OSD language Multi OSD language

Motion sensor YE

Multimedia support

Image formatJPG,JPEG,PNG,BMP,GIFAudio formatAAC,ASF,MP2,OGG,WAV,WMAVideo formatH.264,MP4,MPG,MPEG2,MPEG4