

IPPC-10SLB

(R24-6702)

Intel Panel PC



Product Overview

The IPPC-10SLB (R24-6702) is our latest 10-inch Intel Panel PC. Powered by the Intel N50 processor and with 8GB of memory, it is designed for superior performance. Running Windows 11 IoT, the IPPC-10SLB (R24-6702) integrates seamlessly into your existing IT ecosystem. Installation of the IPPC-10SLB (R24-6702) is made easy thanks to its low power consumption and PoE+ capability, removing the need for complex cabling plans by providing both power and data over one cable. Additionally, the VESA mounting frame ensures the device is compliant with most stands and mounts. The IPPC-10SLB (R24-6702) comes with our iconic full RGB surround LED bar to signal status updates or room availability. The touch panel supports 10-point touch functionality, reaches a brightness up to 500 cd/m2 and receives a non-glare treatment. This makes it our most powerful Intel Panel PC to date, and will provide the best user experience there is.



Elevate your interactive experience with the IPPC-10SLB. Equipped with an Intel N50 processor and 8GB of memory, the IPPC-10SLB features a high-performance processor ready for any application.



Powered by Windows 11 IoT, the IPPC-10SLB provides a secure and highly intuitive operating system that integrates seamlessly into your existing IT ecosystem.



Enjoy a simplified installation process with the IPPC-10SLB. This Intel Panel PC is easily installable due to its PoE+ capability and VESA mounting frame.



From room signage to point-of-sale solutions, easily employ efficient signaling via our iconic full RGB surround LED bar.

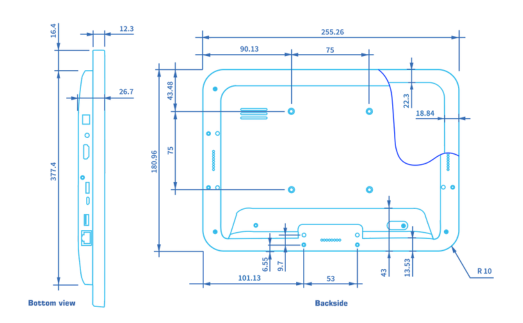


The IPPC-10SLB comes with a new non-glare coating, contributing to a more comfortable viewing experience by reducing reflections, enhancing visibility and diminishing eye strain.

IPPC-10SLB (R24-6702)

Article code: 6010370

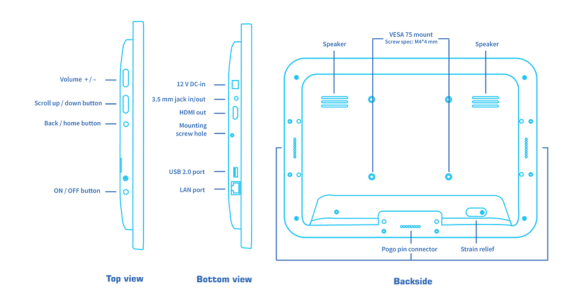
Technical Drawing



Sustainability

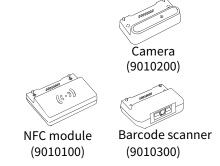
At ProDVX we are committed to doing our part when it comes to the environment. Our products are designed to have the lowest possible impact on the environment, from inception to product retirement. We also strive to operate our o ices and warehouse in a carbon-neutral manner. Our aim is to lead the way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

I/O Overview



Optional Accessories

GM-75_(8080850) VESA 75 compatible glass mount_ PS-75_(8086100) VESA 75 compatible triangular stand DS-75_(8075000) VESA 75 compatible desk stand TS-10_(8085100) VESA 75 compatible table stand



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

IPPC-10SLB (R24-6702)

Article code: 6010370

Product Specifications

Performance

CPU model Intel Pentium Processor N Series

CPU type
CPU speed
GPU type
GPU speed
GPU speed
GPU speed
GPU speed
RAM
Dual-core N50
up to 3.4GHz
Intel UHD Graphics
up to 750MHz
8GB

RAM type SO-DIMM DDR4

Storage 128GB Storage type SSD M2 External storage via USB

OS Windows 11 IoT LTSC

Panel

 LCD
 1280x800xRGB@60Hz

 Type
 TFT LCD IPS

 Size
 10.1

 Contrast
 800 to 1

Viewing Angle H160 / V160 Colours 8 bit LVDS (16.7M) 72%NTSC CIE1931

Response time 30 m

Backlight Edge-LED backlight

BLU 500 cd/m2
Cover glass >6H - 1.55mm
Non-glare
Haze 2~8%

Touch type 10 TP Pcap 10ms

Frame

Size 255,3 x 181 x 26,7 mm

Weight 650

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-out Yes, HDMI out optional (M.2)
Bluetooth optional (M.2)

LAN 10/100/1000 Mbps LAN

2 x 2 W

Audio external 3.5mm jack in/out

Microphone

Audio internal

Operating temp

Storage temp

Humidity

Warrantv

Orientation

SIM card slot

Power usage

OSD language

USB ports 1x USB 2.0 type A

OTG N.A.
Other ports N.A.

PoGo slots
NFC
Camera

3x (bottom/left/right)
via PoGo & USB
via PoGo & USB

Barcode scan via PoGo & USB
LED Surround LED Bar (full RGB)

Operating hrs 24h / 7d

MTBF 45,000 hours demonstrated

Clock batt.
Alternative OS
Power input

CR2032 Lithium metal, non rechargeable
Ubuntu 22.04
12 V / 2 A (EU, UK, US)

12 V / 2 A (EU, UK, US) 0 ~ 40 degrees C -10~55 degrees C

10 ~ 90 % non-condensing

3 years

Landscape, Portrait

N.A.

10 ~ 20 Watt Multi OSD language

Multimedia support

Image format Audio format Video format JPG,JPEG,PNG,BMP,GIF

format AAC,MP3,WMA format AVI,H.264,MKV