



INTEGRATED ANDROID DISPLAYS

APPC-10SLB (Surround LED Bar) ANDROID DISPLAY





SPECIFICATIONS

PANEL

LCD Size 10.1 inch

Resolution 1280 x 800 IPS

Brightness 500 cd/m2

Contrast Ratio 600:1

Viewing Angle Horizontal 160° / Vertical 160°

Touch Type Projected Capacitive (5 points)

Display Aspect Ratio 16:10

SYSTEM

CPU Cortex A17, Quad Core, RK3288

GPU MALI T764 3D Graphic Engine

System Memory 2GB DDR3 SDRAM

Internal Storage 8GB eMMC Flash

OS Support Android 6>

Networking LAN RJ45 / WiFi / BT version 4.2

PoE Support IEEE 802.3af and 802.3at (advised) PoE switch Commercial Grade Android Panel PC (Tablet) with Unique features ranging from 7 inch up to 32 inch. The ultimate solution for your Interactive Digital Signage, Home Automation, Room Booking and many more applications. In Metal, Plastic and Open Frame enclosure. Various options including **Power** over Ethernet.

FEATURES

- Surround LED Bar for Room Signage
- Power over Ethernet (PoE)
- True Flat Projected Capacitive Multi-Touch
- HD (1280x800) IPS Panel
- Cortex A17, Quad Core, up to 2.0 GHz
- Commercial Grade (24/7 usage)
- Optional Accessories; Barcode Scanner, NFC Module

PHYSICAL

•

Housing Plastic Housing

Color Black

Weight 610g

Dimension 255 x 181 x 25 mm

Mounting VESA 75

Power Supply 12V / 2A

Power Usage 10 Watt. Maximum 19.5 Watt.

OTHER

I/O Ports USB Express port, (Micro) USB, HDMI

Camera No

Microphone Yes

Audio out Yes

Speaker 2 x 3 W

External storage SD-Card Slot

WWW.PRODVX.COM ProDVX reserves the right to change specifications and product description at any time without prior notice. INFO@PRODVX.COM