

PRO DVX

THE ART OF DIGITAL VIEWING



WE ARE PRODVX EUROPE

Thank you for your interest in our products. We are pleased to present you our 2018 catalogue with our newest products and features.

ProDVX is a privately held company located in Den Bosch, The Netherlands and has a branch office in Taipei, Taiwan. The ProDVX brand was founded in 2004 and seven years later established as an independent company.

ProDVX provides high quality, state of the art Hardware & Accessories for numerous markets and applications. Our products are globally known for their reliability, affordability and ease-of-use.

Due to continuous research and development we are able to offer you the latest technology in combination with unique features and proven quality. Our goal is to consistently offer you a wide range of Hardware and Accessories where you can rely on. Therefore, all ProDVX products come with a 24 month warranty.

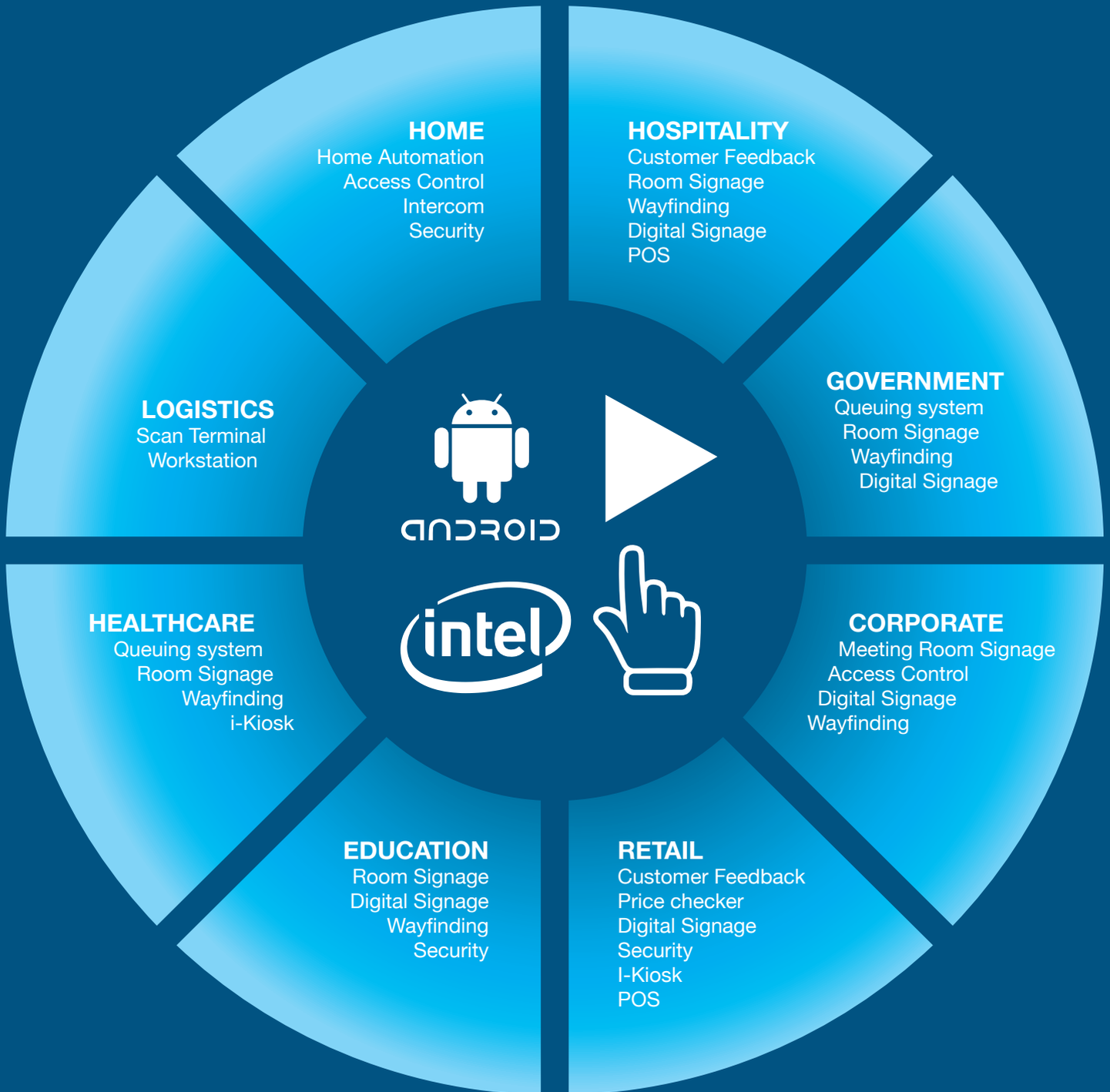
Are you interested in our products? Please feel free to contact us. You can visit our website www.prodvx.com or send us an e-mail info@prodvx.com

We are looking forward doing business with you.

Best regards,
ProDVX

PRODVX PROVIDES HIGH-QUALITY HARDWARE SOLUTIONS

for various applications and markets



Besides our ProDVX branded product range we also offer OEM / ODM services. ProDVX offers no Software applications but through our ProDVX Software Partner Program we can help you find the right application / partner.

- INTEGRATED ANDROID DISPLAYS
- INTEGRATED (PANEL) PC DISPLAYS
- INTEGRATED VIDEO MONITORS
- TOUCH MONITORS
- VIDEO HD MEDIA PLAYERS
- ANDROID BOX PC
- INTEL BOX PC
- ACCESSORIES

Our products are globally known for their reliability, affordability and ease-of-use. For all your projects, ProDVX offers you the Hardware solution.

PRODVX
THE ART OF DIGITAL VIEWING

INTEGRATED ANDROID DISPLAYS

PAGE 6 - 22

Commercial Grade Android Panel PC (AIO). Sizes from 7 inch up to 32 inch. Open Frame, Plastic and Metal Housing. Various options including **Power over Ethernet**.

INTEGRATED (PANEL) PC DISPLAYS

PAGE 23- 30

Industrial Grade (X86) Panel PC for Commercial usage. Sizes from 7 inch up to 32 inch. Plastic and Metal Housing.

INTEGRATED VIDEO/MONITOR DISPLAYS

PAGE 31 - 34

Commercial Grade Signage Monitor with integrated HD Media Player. Sizes from 14 inch up to 22 inch with Plastic Housing. Various options available like HDMI Input, Buttons and more.

TOUCH MONITORS

PAGE 35 - 38

Commercial Grade Touch Monitors with Projected Capacitive Touch. Sizes from 7 inch up to 15 inch. Plastic and Metal Housing.

VIDEO HD MEDIA PLAYERS

PAGE 39

Commercial Grade Stand Alone Full HD Media Player with Auto Start & Loop. Optional interactivity, through USB I/O Box.

ANDROID BOX PC

PAGE 40

Commercial Grade Android / ARM based Box PC for (Interactive) Digital Signage, Industrial and other professional applications. Various models and options including Power over Ethernet. Supported Operating Systems: Android.

INTEL BOX PC

PAGE 41

Commercial Grade (X86) Intel based Box PC for (Interactive) Digital Signage, Industrial and other professional applications. Various models and options. Supported Operating Systems: Windows, Linux.

ACCESSORIES

PAGE 42

Various accessories to compliment your commercial grade device. Upgrade your professional tablet with a NFC Reader, Barcode Module, (Wall) Mount Bracket or other accessories.

APPC-7DSQ
ANDROID DISPLAY



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

- True Flat Projected Capacitive Multi-Touch
- Commercial Grade (24/7 usage)
- VESA Mountable
- Various mounting brackets available
- Protected SD-Card Slot
- Optional Accessories; Scanner, RFID, MSR, Smart Card Reader
- Cortex A9, 1.6 GHz, Quad Core (RK3188)

SPECIFICATIONS

PANEL

LCD Size
7 inch

Resolution
1024 x 600

Brightness
240 cd/m2

Contrast Ratio
600:1

Viewing Angle
Horizontal 140° /
Vertical 130°

Touch Type
Projected Capacitive
(5 points)

SYSTEM

CPU
Cortex A9, 1.6 GHz,
Quad Core

GPU
MALI 400

System Memory
2GB DDR3 SDRAM

Internal Storage
8GB eMMC Flash

OS Support
Android 4.4 or higher

Networking
LAN RJ45 / WiFi

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
440g

Dimension
188 x 120 x 24 mm

Mounting
VESA 75 x 48
(custom size)

Power Supply
12V / 2A

Power Usage
3.6 Watt.
Maximum 11 Watt.

OTHER

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

Camera
Optional

Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
Micro-SD

APPC-7DSQPM
ANDROID DISPLAY



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

- True Flat Projected Capacitive Multi-Touch
- Commercial Grade (24/7 usage)
- VESA Mountable
- Various mounting brackets available
- Protected Micro SD Slot
- Cortex A9, 1.6 GHz, Quad Core (RK3188)
- With Power over Ethernet

SPECIFICATIONS

PANEL

LCD Size
7 inch

Resolution
1024 x 600

Brightness
240 cd/m2

Contrast Ratio
600:1

Viewing Angle
Horizontal 140° /
Vertical 130°

Touch Type
Projected Capacitive
(5 points)

SYSTEM

CPU
Cortex A9, 1.6 GHz,
Quad Core

GPU
MALI 400

System Memory
2GB DDR3 SDRAM

Internal Storage
8GB eMMC Flash

OS Support
Android 4.4 or higher

Networking
LAN RJ45 / WiFi / PoE

PoE Support
IEEE 802.3af and 802.3at
(advised) PoE switch

PHYSICAL

Housing
Metal Housing

Color
Black

Weight
500g

Dimension
188 x 120 x 24 mm

Mounting
VESA 75 x 48
(custom size)

Power Supply
12V / 2A

Power Usage
9 Watt.

OTHER

I/O Ports
(Micro) USB, HDMI

Camera
No

Microphone
No

Audio out
Yes

Speaker
2 x 3W

External storage
Micro SD

APPC-10DS
ANDROID DISPLAY



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

- True Flat Projected Capacitive Multi-Touch
- Commercial Grade (24/7 usage)
- Various mounting brackets available
- Protected SD-Card Slot
- Optional Accessories; Scanner, RFID, MSR, Smart Card Reader
- Quad Core + 8GB eMMC Flash
- Cortex A9, 1.6 GHz, Quad Core (RK3188)

SPECIFICATIONS

PANEL

LCD Size
10.1 inch

Resolution
1024 x 600

Brightness
450 cd/m2

Contrast Ratio
600:1

Viewing Angle
Horizontal 140° /
Vertical 130°

Touch Type
Projected Capacitive
(5 points)

SYSTEM

CPU
Cortex A9, 1.6 GHz,
Quad Core

GPU
MALI 400

System Memory
2GB DDR3 SDRAM

Internal Storage
8GB eMMC Flash

OS Support
Android 4.4 or higher

Networking
LAN RJ45 / WiFi

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
615g

Dimension
260 x 163 x 24 mm

Mounting
VESA 75

Power Supply
12V / 2A

Power Usage
5.16 Watt.
Maximum 13 Watt.

OTHER

I/O Ports
USB Express Port,
(Micro) USB, HDMI Out

Camera
Optional

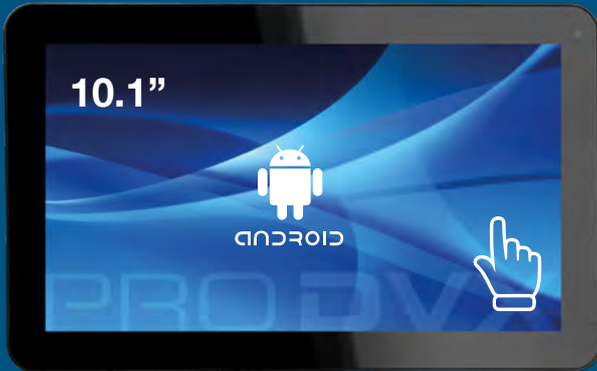
Microphone
Yes

Audio out
Optional

Speaker
2 x 3W

External storage
SD-Card Slot

APPC-10DSP
ANDROID DISPLAY



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

- Power over Ethernet (PoE)
- True Flat Projected Capacitive Multi-Touch
- Commercial Grade (24/7 usage)
- Various mounting brackets available
- Protected SD-Card Slot
- Optional Accessories; Scanner, RFID, MSR, Smart Card Reader
- Quad Core + 8GB eMMC Flash
- Cortex A9, 1.6 GHz, Quad Core (RK3188)

SPECIFICATIONS

PANEL

LCD Size
10.1 inch

Resolution
1024 x 600

Brightness
450 cd/m2

Contrast Ratio
600:1

Viewing Angle
Horizontal 140° /
Vertical 130°

Touch Type
Projected Capacitive
(5 points)

SYSTEM

CPU
Cortex A9, 1.6 GHz,
Quad Core

GPU
MALI 400

System Memory
2GB DDR3 SDRAM

Internal Storage
8GB eMMC Flash

OS Support
Android 4.4 or higher

Networking
LAN RJ45 / WiFi

PoE
IEEE 802.3af and 802.3at
(advised) PoE switch

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
615g

Dimension
260 x 163 x 24 mm

Mounting
VESA 75

Power Supply
12V / 2A

Power Usage
9 Watt.
Maximum 19.5 Watt.

OTHER

I/O Ports
USB Express Port,
(Micro) USB, HDMI Out

Camera
Optional

Microphone
Yes

Audio out
Optional

Speaker
2 x 3W

External storage
SD-Card Slot

APPC-10DSK
ANDROID DISPLAY



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

- True Flat Projected Capacitive Multi-Touch
- HD (1280x800) IPS Panel
- Cortex A17, Quad Core, up to 2.0 GHz (RK3288)
- Commercial Grade (24/7 usage)
- VESA Mountable
- Optional Accessories; Scanner, RFID, MSR, Smart Card Reader

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,
up to 2.0 GHz

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

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
600g

Dimension
252 x 178 x 24 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 Out

Camera
Optional

Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
SD-Card Slot

APPC-10DSKP
ANDROID DISPLAY



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

- Power over Ethernet (PoE)
- True Flat Projected Capacitive Multi-Touch
- HD (1280x800) IPS Panel
- Cortex A17, Quad Core, up to 2.0 GHz (RK3288)
- Commercial Grade (24/7 usage)
- VESA Mountable
- Optional Accessories; Scanner, RFID, MSR, Smart Card Reader

SPECIFICATIONS

PANEL

LCD Size
10.1 inch

Resolution
1280 x 800 IPS

Brightness
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,
up to 2.0 GHz

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

PoE Support
IEEE 802.3af and 802.3at
(advised) PoE switch

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
610g

Dimension
252 x 178 x 24 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 Out

Camera
Optional

Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
SD-Card Slot

**APPC-10DSKPL (LED)
ANDROID DISPLAY**



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

- LED Color Bar for Room Signage and Access Control
- Power over Ethernet (PoE)
- True Flat Projected Capacitive Multi-Touch
- HD (1280x800) IPS Panel
- Cortex A17, Quad Core, up to 2.0 GHz (RK3288)
- Commercial Grade (24/7 usage)
- Optional Accessories; Scanner, RFID, MSR, Smart Card Reader

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,
up to 2.0 GHz

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

PoE Support
IEEE 802.3af and 802.3at
(advised) PoE switch

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
610g

Dimension
252 x 178 x 24 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 Out

Camera
Optional

Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
SD-Card Slot

**APPC-10DSK OF
ANDROID DISPLAY**



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

- True Flat Projected Capacitive Multi-Touch
- HD (1280x800) IPS Panel
- Cortex A17, Quad Core, up to 2.0 GHz (RK3288)
- Commercial Grade (24/7 usage)

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,
up to 2.0 GHz

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

PHYSICAL

Housing
Open frame

Color
Black

Weight
600g

Dimension
277 x 178 x 19 mm

Mounting
Various

Power Supply
12V / 2A

Power Usage
10 Watt.
Maximum 19.5 Watt.

OTHER

I/O Ports
USB Express Port,
(Micro) USB, HDMI Out

Camera
Optional

Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
SD-Card Slot

APPC-14
ANDROID DISPLAY



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

- 14.1" Full HD LED Panel
- True Flat Projected Capacitive Multi-Touch
- No batteries, powered through power cable
- WiFi USB Connector
- Micro USB connector
- VESA Mountable
- Cortex A9, 1.6 GHz, Quad Core (RK3188)

SPECIFICATIONS

PANEL

LCD Size
14.1 inch

Resolution
1920 x 1080

Brightness
250 cd/m2

Contrast Ratio
500:1

Viewing Angle
Horizontal 170° /
Vertical 170°

Touch Type
Projected Capacitive
(10 points)

SYSTEM

CPU
Cortex A9, 1.6 GHz,
Quad Core

GPU
MALI 400

System Memory
1GB DDR3 SDRAM

Internal Storage
8GB Nand Flash

OS
Android 4.4<

Networking
LAN RJ45 / WiFi

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
1000g

Dimension
355 x 228 x 33 mm

Mounting
VESA 75

Power Supply
12V / 1.5A

OTHER

I/O Ports
(Micro) USB

Camera
Yes

Microphone
Yes

Audio out
Yes

Speaker
2 x 2W

External storage
SD / SDHC

APPC-15DSK
ANDROID DISPLAY



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

- True Flat Projected Capacitive Multi-Touch
- Full HD (1920 x 1080) IPS Panel
- Commercial Grade (24/7 usage)
- VESA Mountable
- Protected SD-Card Slot
- Optional Accessories; Scanner, RFID, MSR, Smart Card Reader
- Cortex A17, Quad Core, up to 2.0 GHz (RK3288)

SPECIFICATIONS

PANEL

LCD Size
15.6 inch

Resolution
1920 x 1080 IPS

Brightness
300 cd/m2

Contrast Ratio
800:1

Viewing Angle
Horizontal 160° /
Vertical 160°

Touch Type
Projected Capacitive
(10 points)

SYSTEM

CPU
Cortex A17, Quad Core,
up to 2.0 GHz

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

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
1300g

Dimension
388 x 245 x 27 mm

Mounting
VESA 100

Power Supply
12V / 2A

Power Usage
10 Watt.
Maximum 19.5 Watt.

OTHER

I/O Ports
USB Express Port,
(Micro) USB, HDMI Out

Camera
Optional

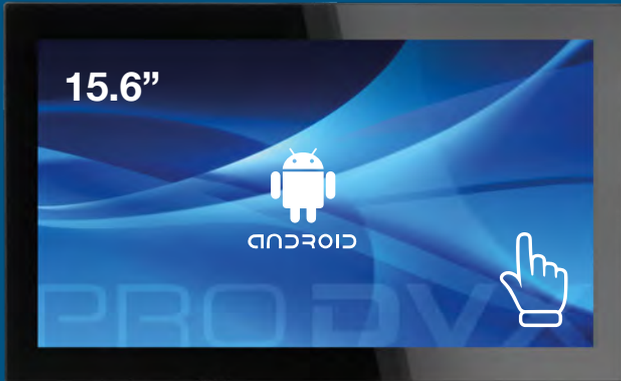
Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
SD-Card Slot

APPC-15DSKP
ANDROID DISPLAY



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

- Power over Ethernet (PoE)
- True Flat Projected Capacitive Multi-Touch
- Full HD (1920 x 1080) IPS Panel
- Commercial Grade (24/7 usage)
- VESA Mountable
- Protected SD-Card Slot
- Optional Accessories; Scanner, RFID, MSR, Smart Card Reader
- Cortex A17, Quad Core, up to 2.0 GHz (RK3288)

SPECIFICATIONS

PANEL

LCD Size
15.6 inch

Resolution
1920 x 1080 IPS

Brightness
300 cd/m2

Contrast Ratio
800:1

Viewing Angle
Horizontal 160° /
Vertical 160°

Touch Type
Projected Capacitive
(10 points)

SYSTEM

CPU
Cortex A17, Quad Core,
up to 2.0 GHz

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

PoE Support
IEEE 802.3af and 802.3at
(advised) PoE switch

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
1300g

Dimension
388 x 245 x 27 mm

Mounting
VESA 100

Power Supply
12V / 2A

Power Usage
10 Watt.
Maximum 19.5 Watt.

OTHER

I/O Ports
USB Express Port,
(Micro) USB, HDMI Out

Camera
Optional

Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
SD-Card Slot

APPC-18
ANDROID DISPLAY



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

- 18.5" HD LED Panel
- No batteries, powered through power cable
- RJ45 LAN Connector
- WiFi USB Connector
- Micro USB Connector
- VESA Mountable
- True Flat Projected Capacitive Multi-Touch
- Cortex A9, 1.6 GHz, Quad Core (RK3188)

SPECIFICATIONS

PANEL

LCD Size
18.5 inch

Resolution
1366 x 768

Brightness
250 cd/m2

Contrast Ratio
700:1

Touch Type
Projected Capacitive
(10 points)

SYSTEM

CPU
Cortex A9, 1.6 GHz,
Quad Core

GPU
MALI 400

System Memory
1GB DDR3 SDRAM

Internal Storage
8GB NAND Flash

OS
Android 4.4<

Networking
LAN RJ45 / WiFi

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
3000g

Dimension
468 x 288 x 38 mm

Mounting
VESA 100

Power Supply
12V / 3A

OTHER

I/O Ports
(Micro) USB

Camera
Yes

Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
SD / SDHC

APPC-22
ANDROID DISPLAY



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

- 21.5" HD LED Panel
- No batteries, powered through power cable
- RJ45 LAN Connector
- WiFi USB Connector
- Micro USB Connector
- VESA Mountable
- True Flat Projected Capacitive Multi-Touch
- Cortex A9, 1.6 GHz, Quad Core (RK3188)

SPECIFICATIONS

PANEL

LCD Size
21.5 inch

Resolution
1920 x 1080

Brightness
250 cd/m2

Contrast Ratio
1000:1

Touch Type
Projected Capacitive
(10 points)

SYSTEM

CPU
Cortex A9, 1.6 GHz,
Quad Core

GPU
MALI 400

System Memory
1GB DDR3 SDRAM

Internal Storage
8GB NAND Flash

OS
Android 4.4<

Networking
LAN RJ45 / WiFi

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
3500g

Dimension
538 x 331 x 37 mm

Mounting
VESA 100

Power Supply
12V / 3A

OTHER

I/O Ports
(Micro) USB

Camera
Yes

Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
SD / SDHC

APPC-22DSK
ANDROID DISPLAY



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

- 21.5" Full HD LED Panel
- Commercial Grade (24/7) Panel PC
- True Flat Projected Capacitive Multi-Touch
- Cortex A17, Quad Core, up to 2.0 GHz (RK3288)
- No batteries, powered through power cable
- RJ45 LAN Connector
- WiFi USB Connector
- Hardware Watchdog
- VESA Mountable

SPECIFICATIONS

PANEL

LCD Size
21.5 inch

Resolution
1920 x 1080

Brightness
250 cd/m2

Contrast Ratio
1000:1

Touch Type
Projected Capacitive
(10 points)

SYSTEM

CPU
Cortex A17, Quad Core,
up to 2.0 GHz

GPU
MALI T764
3D Graphic Engine

System Memory
2GB DDR3 SDRAM

Internal Storage
8GB eMMC Flash

OS Support
Android 6>

Networking
LAN RJ45 / WiFi

PHYSICAL

Housing
Metal

Color
Black

Weight
6365g

Dimension
527.4 x 346.4 x 43.5 mm

Mounting
VESA 100

Power Supply
12V / 5A

Power Usage
10 Watt.
Maximum 19.5 Watt.

OTHER

I/O Ports
(Micro) USB

Camera
Optional

Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
SD-Card Slot
(internal)

APPC-24DSK
ANDROID DISPLAY



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

- 23.6" Full HD LED Panel
- Commercial Grade (24/7) Panel PC
- True Flat Projected Capacitive Multi-Touch
- Cortex A17, Quad Core, up to 2.0 GHz (RK3288)
- No batteries, powered through power cable
- RJ45 LAN Connector
- WiFi USB Connector
- Hardware Watchdog
- VESA Mountable

SPECIFICATIONS

PANEL

LCD Size
23.6 inch

Resolution
1920 x 1080

Brightness
250 cd/m2

Contrast Ratio
1000:1

Touch Type
Projected Capacitive
(10 points)

SYSTEM

CPU
Cortex A17, Quad Core,
up to 2.0 GHz

GPU
MALI T764
3D Graphic Engine

System Memory
2GB DDR3 SDRAM

Internal Storage
8GB eMMC Flash

OS Support
Android 6>

Networking
LAN RJ45 / WiFi

PHYSICAL

Housing
Metal

Color
Black

Weight
7210g

Dimension
558.9 x 346.4 x 43.5 mm

Mounting
VESA 100

Power Supply
12V / 5A

Power Usage
10 Watt.
Maximum 19.5 Watt.

OTHER

I/O Ports
(Micro) USB

Camera
Optional

Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
SD-Card Slot
(internal)

APPC-27DSK
ANDROID DISPLAY



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

- 27" Full HD LED Panel
- Commercial Grade (24/7) Panel PC
- True Flat Projected Capacitive Multi-Touch
- Cortex A17, Quad Core, up to 2.0 GHz (RK3288)
- No batteries, powered through power cable
- RJ45 LAN Connector
- WiFi USB Connector
- Hardware Watchdog
- VESA Mountable

SPECIFICATIONS

PANEL

LCD Size
27 inch

Resolution
1920 x 1080

Brightness
250 cd/m2

Contrast Ratio
1000:1

Touch Type
Projected Capacitive
(10 points)

SYSTEM

CPU
Cortex A17, Quad Core,
up to 2.0 GHz

GPU
MALI T764
3D Graphic Engine

System Memory
2GB DDR3 SDRAM

Internal Storage
8GB eMMC Flash

OS Support
Android 6>

Networking
LAN RJ45 / WiFi

PHYSICAL

Housing
Metal

Color
Black

Weight
8300g

Dimension
651 x 392 x 43.5 mm

Mounting
VESA 100

Power Supply
12V / 5A

Power Usage
10 Watt.
Maximum 19.5 Watt.

OTHER

I/O Ports
(Micro) USB

Camera
Optional

Microphone
Yes

Audio out
Yes

Speaker
3 x 3W

External storage
SD-Card Slot
(internal)

APPC-32DSK
ANDROID DISPLAY



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

- 31.5" Full HD LED Panel
- Commercial Grade (24/7) Panel PC
- True Flat Projected Capacitive Multi-Touch
- Cortex A17, Quad Core, up to 2.0 GHz (RK3288)
- No batteries, powered through power cable
- RJ45 LAN Connector
- WiFi USB Connector
- Hardware Watchdog
- VESA Mountable

SPECIFICATIONS

PANEL

LCD Size
31.5 inch

Resolution
1920 x 1080

Brightness
250 cd/m2

Contrast Ratio
1000:1

Touch Type
Projected Capacitive
(10 points)

SYSTEM

CPU
Cortex A17, Quad Core,
up to 2.0 GHz

GPU
MALI T764
3D Graphic Engine

System Memory
2GB DDR3 SDRAM

Internal Storage
8GB eMMC Flash

OS Support
Android 6>

Networking
LAN RJ45 / WiFi

PHYSICAL

Housing
Metal

Color
Black

Weight
10540g

Dimension
769 x 470.5 x 45.6 mm

Mounting
VESA 200

Power Supply
12V / 5A

Power Usage
10 Watt.
Maximum 19.5 Watt.

OTHER

I/O Ports
(Micro) USB

Camera
Optional

Microphone
Yes

Audio out
Yes

Speaker
2 x 3W

External storage
SD-Card Slot
(internal)

**IPPC-07
PANEL PC**



Industrial Grade (X86) Panel PC for Commercial usage. Sizes from 7 inch up to 32 inch. Plastic and Metal Housing.



FEATURES

- Professional Metal Housing
- Slim design
- True Flat Projected Capacitive Multi-Touch
- Rich I/O ports provide excellent peripheral connectivity
- Fanless (passive cooling)

SPECIFICATIONS

PANEL

LCD Size
7 inch

Resolution
1024 x 600

Brightness
240 cd/m2

Contrast Ratio
600:1

Viewing Angle
Horizontal 140° /
Vertical 130°

Touch Type
Projected Capacitive
(5 Points)

SYSTEM

CPU
Intel Braswell N3160
Quad Core

GPU
Intel HD Graphics

System Memory
DDR3L 1600, 4GB
Standard, Maximum 8GB
(SO-DIMM x1)

Storage Socket 1
M.2 SSD x1 (64G ~ 128G)

OS Support
Windows 8, 10 Linux

PHYSICAL

Housing
Metal

Color
Black

Weight
535g

Dimension
188 x 120 x 25 mm

Mounting
VESA 75 x 48
(custom size)

Power Supply
36W (12V/3A)

Operating Temp.
0°C ~ 35°C (32°F ~ 95°F)

Storage Temp.
-10°C ~ 55°C (14°~131F°)

OTHER

Serial Port
RJ-45 with 5V/12V x2
(By SW Switch)

Network
802.11 b/g/n SiP wireless
module

USB
USB3.0 x 2, USB2.0 x1

LAN
1 x 10/100/1000Mbps

Audio out
Combo JACK x1, SPDIF x1

Speaker
2x 2W

**IPPC-10
PANEL PC**



Industrial Grade (X86) Panel PC for Commercial usage. Sizes from 7 inch up to 32 inch. Plastic and Metal Housing.



FEATURES

- Professional Metal Housing
- Slim design
- True Flat Projected Capacitive Multi-Touch
- Rich I/O ports provide excellent peripheral connectivity
- Fanless (passive cooling)
- 1 Pogo Pin landscape for optional accessories:
Barcode Scanner, NFC Module, Smart Card Reader

SPECIFICATIONS

PANEL

LCD Size
10.1 inch

Resolution
1024 x 600

Brightness
450 cd/m2

Contrast Ratio
600:1

Viewing Angle
Horizontal 140° /
Vertical 130°

Touch Type
Projected Capacitive
(5 Points)

SYSTEM

CPU
Intel Braswell N3160
Quad Core

GPU
Intel HD Graphics

System Memory
DDR3L 1600, 4GB Standard,
Maximum 8GB (SO-DIMM x1)

Storage Socket 1
M.2 SSD x1 (64G ~ 128G)

OS Support
Windows 8, 10 Linux

PHYSICAL

Housing
Metal

Color
Black

Weight
1420g

Dimension
260 x 163 x 25 mm

Mounting
VESA 75

Power Supply
36W (12V/3A)

Operating Temp.
0°C ~ 35°C (32°F ~ 95°F)

Storage Temp.
-10°C ~ 55°C
(-14°F ~ 131°F)

OTHER

Network
802.11 b/g/n SiP wireless
module

USB
USB3.0 x2,
USB2.0 x3

LAN
1 x 10/100/1000Mbps

Speaker
2x 2W

**IPPC-10 HD
PANEL PC**



Industrial Grade (X86) Panel PC for Commercial usage. Sizes from 7 inch up to 32 inch. Plastic and Metal Housing.



FEATURES

- Professional Metal Housing
- Slim design
- True Flat Projected Capacitive Multi-Touch
- Rich I/O ports provide excellent peripheral connectivity
- Fanless (passive cooling)

SPECIFICATIONS

PANEL

LCD Size
10.1 inch

Resolution
1280 x 800 IPS

Brightness
500 cd/m2

Contrast Ratio
600:1

Viewing Angle
Horizontal 140° /
Vertical 130°

Touch Type
Projected Capacitive
(5 Points)

SYSTEM

CPU
Intel Braswell N3160
Quad Core

GPU
Intel HD Graphics

System Memory
DDR3L 1600, 4GB
Standard , Maximum 8G
(SO-DIMM x1)

Storage Socket 1
M.2 SSD x1 (64G ~ 128G)

OS Support
Windows 8, 10 Linux

PHYSICAL

Housing
Metal

Color
Black

Weight
1420g

Dimension
252 x 178 x 24 mm

Mounting
VESA 75

Power Supply
36W (12V/3A)

Operating Temp.
0°C ~ 35°C (32°F ~ 95°F)

Storage Temp.
-10°C ~ 55°C (14~131F°)

OTHER

Network
802.11 b/g/n SiP wireless
module

USB
USB3.0 x 2, USB2.0 x1

LAN
1 x 10/100/1000Mbps

Speaker
2x 2W

**IPPC-15
PANEL PC**



Industrial Grade (X86) Panel PC for Commercial usage. Sizes from 7 inch up to 32 inch. Plastic and Metal Housing.



FEATURES

- Professional Plastic Housing
- Slim design
- True Flat Projected Capacitive Multi-Touch
- Rich I/O ports provide excellent peripheral connectivity
- Optional Accessories: NFC, 1-2D Scanner and more
- Fanless (passive cooling)

SPECIFICATIONS

PANEL

LCD Size
15.6 inch

Resolution
1920 x 1080 IPS

Brightness
300 cd/m2

Contrast Ratio
800:1

Viewing Angle
Horizontal 160° /
Vertical 160°

Touch Type
Projected Capacitive
(10 Points)

SYSTEM

CPU
Intel Braswell N3160
Quad Core

GPU
Intel HD Graphics

System Memory
DDR3L 1600, 4GB Standard,
Maximum 8GB (SO-DIMM x1)

Storage Socket 1
M.2 SSD x1 (64G ~ 128G)

Storage Socket 2
SD-Card Slot (internal)

OS Support
Windows 8, 10 Linux

PHYSICAL

Housing
Plastic

Color
Black

Weight
1400g

Dimension
387.3 x 240.3 x 27.2mm

Mounting
VESA 100

Power Supply
60W (12V/5A)

Operating Temp.
0°C ~ 40°C (32°F ~ 104°F)

Storage Temp.
-20°C ~ 60°C
(-4°F ~ 140°F)

OTHER

Serial Port
2x RJ45 COM Ports

Network
802.11 b/g/n SiP wireless module

USB
USB3.0 x2, USB2.0 x6,
Micro USB2.0 x1

LAN
1 x 10/100/1000Mbps

Audio out
Combo JACK x1,
SPDIF x1

Speaker
2x 3W

Video out
HDMI 1x (TYPE-C)

**IPPC-22
PANEL PC**



Industrial Grade (X86) Panel PC for Commercial usage. Sizes from 7 inch up to 32 inch. Plastic and Metal Housing.

FEATURES

- Professional Metal Housing
- Slim design
- True Flat Projected Capacitive Multi-Touch
- Rich I/O ports provide excellent peripheral connectivity
- Fanless (passive cooling)

SPECIFICATIONS

PANEL

LCD Size
21.5 inch

Resolution
1920 x 1080 IPS

Brightness
250 cd/m2

Contrast Ratio
1000:1

Viewing Angle
Horizontal 160° /
Vertical 160°

Touch Type
Projected Capacitive
(10 Points)

SYSTEM

CPU
Intel Braswell N3160
Quad Core

GPU
Intel HD Graphics

System Memory
DDR3L 1600, 4GB Stan-
dard, Maximum 8GB
(SO-DIMM x1)

Storage Socket 1
M.2 SSD x1 (64G ~ 128G)

Storage Socket 2
SD-Card Slot (internal)

OS Support
Windows 8, 10 Linux

PHYSICAL

Housing
Metal

Color
Black

Weight
7000g

Dimension
527.4 x 346.4 x 43.5 mm

Mounting
VESA 100

Power Supply
60W (12V/5A)

Operating Temp.
0°C ~ 40°C (32°F ~ 104°F)

Storage Temp.
-20°C ~ 60°C
(-4°F ~ 140°F)

OTHER

Serial Port
RJ-45 with 5V/12V x2
(By SW Switch)

Network
802.11 b/g/n SiP wireless
module

USB
USB3.0 x2, USB2.0 x6,
Micro USB2.0 x1

LAN
1 x 10/100/1000Mbps

Audio out
Combo JACK x1, SPDIF x1

Speaker
2x 3W

**IPPC-24
PANEL PC**



Industrial Grade (X86) Panel PC for Commercial usage. Sizes from 7 inch up to 32 inch. Plastic and Metal Housing.

FEATURES

- Professional Metal Housing
- Slim design
- True Flat Projected Capacitive Multi-Touch
- Rich I/O ports provide excellent peripheral connectivity
- Fanless (passive cooling)

SPECIFICATIONS

PANEL

LCD Size
23.6 inch

Resolution
1920 x 1080 IPS

Brightness
250 cd/m2

Contrast Ratio
1000:1

Viewing Angle
Horizontal 160° /
Vertical 160°

Touch Type
Projected Capacitive
(10 Points)

SYSTEM

CPU
Intel Braswell N3160
Quad Core

GPU
Intel HD Graphics

System Memory
DDR3L 1600, 4GB Stan-
dard, Maximum 8GB (SO-
DIMM x1)

Storage Socket 1
M.2 SSD x1 (64G ~ 128G)

Storage Socket 2
SD-Card Slot (internal)

OS Support
Windows 8, 10 Linux

PHYSICAL

Housing
Metal

Color
Black

Weight
7500g

Dimension
558.9 x 346.4 x 43.5 mm

Mounting
VESA 100

Power Supply
60W (12V/5A)

Operating Temp.
0°C ~ 40°C (32°F ~ 104°F)

Storage Temp.
-20°C ~ 60°C
(-4°F ~ 140°F)

OTHER

Serial Port
RJ-45 with 5V/12V x2
(By SW Switch)

Network
802.11 b/g/n SiP wireless
module

USB
USB3.0 x2, USB2.0 x6,
Micro USB2.0 x1

LAN
1 x 10/100/1000Mbps

Audio out
Combo JACK x1, SPDIF x1

Speaker
2x 5W

**IPPC-27
PANEL PC**



Industrial Grade (X86) Panel PC for Commercial usage. Sizes from 7 inch up to 32 inch. Plastic and Metal Housing.

FEATURES

- Professional Metal Housing
- Slim design
- True Flat Projected Capacitive Multi-Touch
- Rich I/O ports provide excellent peripheral connectivity
- Fanless (passive cooling)

SPECIFICATIONS

PANEL

LCD Size
27 inch

Resolution
1920 x 1080 IPS

Brightness
250 cd/m2

Contrast Ratio
1000:1

Viewing Angle
Horizontal 160° /
Vertical 160°

Touch Type
Projected Capacitive
(10 Points)

SYSTEM

CPU
Intel Braswell N3160
Quad Core

GPU
Intel HD Graphics

System Memory
DDR3L 1600, 4GB Standard,
Maximum 8GB (SO-DIMM x1)

Storage Socket 1
M.2 SSD x1 (64G ~ 128G)

Storage Socket 2
SD-Card Slot (internal)

OS Support
Windows 8, 10 Linux

PHYSICAL

Housing
Metal

Color
Black

Weight
8300g

Dimension
651 x 392 x 43.5 mm

Mounting
VESA 100 / 200

Power Supply
60W (12V/5A)

Operating Temp.
0°C ~ 40°C (32°F ~ 104°F)

Storage Temp.
-20°C ~ 60°C
(-4°F ~ 140°F)

OTHER

Serial Port
RJ-45 with 5V/12V x2
(By SW Switch)

Network
802.11 b/g/n SiP wireless
module

USB
USB3.0 x2, USB2.0 x6,
Micro USB2.0 x1

LAN
1x 10/100/1000Mbps

Audio out
Combo JACK x1, SPDIF x1

Speaker
2x 5W

**IPPC-32
PANEL PC**



Industrial Grade (X86) Panel PC for Commercial usage. Sizes from 7 inch up to 32 inch. Plastic and Metal Housing.



FEATURES

- Professional Metal Housing
- Slim design
- True Flat Projected Capacitive Multi-Touch
- Rich I/O ports provide excellent peripheral connectivity
- Fanless (passive cooling)

SPECIFICATIONS

PANEL

LCD Size
31.5 inch

Resolution
1920 x 1080 IPS

Brightness
250 cd/m2

Contrast Ratio
1000:1

Viewing Angle
Horizontal 160° /
Vertical 160°

Touch Type
Projected Capacitive
(10 Points)

SYSTEM

CPU
Intel Braswell N3160
Quad Core

GPU
Intel HD Graphics

System Memory
DDR3L 1600, 4GB Standard,
Maximum 8GB (SO-DIMM x1)

Storage Socket 1
M.2 SSD x1 (64G ~ 128G)

Storage Socket 2
SD-Card Slot (internal)

OS Support
Windows 8, 10 Linux

PHYSICAL

Housing
Metal

Color
Black

Weight
10540g

Dimension
769 x 470.5 x 45.6 mm

Mounting
VESA 200

Power Supply
60W (12V/5A)

Operating Temp.
0°C ~ 40°C (32°F ~ 104°F)

Storage Temp.
-20°C ~ 60°C
(-4°F ~ 140°F)

OTHER

Serial Port
RJ-45 with 5V/12V x2
(By SW Switch)

Network
802.11 b/g/n SiP wireless
module

USB
USB3.0 x2, USB2.0 x6,
Micro USB2.0 x1

LAN
1 x 10/100/1000Mbps

Audio out
Combo JACK x1, SPDIF x1

Speaker
2x 5W

M114
INTEGRATED VIDEO/MONITOR DISPLAY



This monitor with Integrated Media Player delivers the right message to your potential customer, at the right moment, using the best possible medium. Digital advertising is the future of instore merchandising and the future is here! This ProDVX Monitor is compact, simple and easy to use. This complete system gets your message to the customer with style, creating a long lasting impression.



FEATURES

- 14.1" Full HD monitor
- Integrated Media Player
- Auto Start & Repeat
- Easy updateable by USB/OTG
- Supports a large number of video formats
- VESA Mountable
- HDMI-In

SPECIFICATIONS

PANEL

LCD Size
14.1 inch

Resolution
1920 x 1080

Brightness
270 cd/m2

Contrast Ratio
700:1

Viewing Angle
Horizontal 170° /
Vertical 170°

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
998g

Dimension
335 x 227 x 25 mm

Mounting
VESA 100

Power Supply
12V / 1,5A

OTHER

Media Card Support
SD / HDMI-in

Audio out
No

Video in
HDMI

Speaker
2 x 2W

Timer Setup
Yes

PIR Sensor
No

Auto Play
Video or Auto slide show

Audio Support
MP3

Video Support
MPEG-1 / MPEG-2 /
MPEG-4

Photo Support
JPEG

M115
INTEGRATED VIDEO/MONITOR DISPLAY



This monitor with Integrated Media Player delivers the right message to your potential customer, at the right moment, using the best possible medium. Digital advertising is the future of instore merchandising and the future is here! This ProDVX Monitor is compact, simple and easy to use. This complete system gets your message to the customer with style, creating a long lasting impression.



FEATURES

- 15.6" HD LCD monitor
- Integrated Media Player
- Auto Start & Repeat
- Easy updateable by USB/OTG
- Supports a large number of video formats
- VESA Mountable
- Plastic Housing
- HDMI-In

SPECIFICATIONS

PANEL

LCD Size
15.6 inch

Resolution
1366 x 768

Brightness
280 cd/m²

Viewing Angle
Horizontal 150° /
Vertical 120°

Touch
Optional

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
1500g

Dimension
388 x 245 x 27 mm

Mounting
VESA 100

Power Supply
12V / 2A

OTHER

Media Card Support
SD / SDHC

Audio out
No

Video in
HDMI

Speaker
2 x 2W

Timer Setup
Yes

PIR Sensor
No

Auto Play
Video or Auto slide show

Audio Support
MP3

Video Support
MPEG-1 / MPEG-2 /
MPEG-4

Photo Support
JPEG

M118
INTEGRATED VIDEO/MONITOR DISPLAY



This monitor with Integrated Media Player delivers the right message to your potential customer, at the right moment, using the best possible medium. Digital advertising is the future of instore merchandising and the future is here! This ProDVX Monitor is compact, simple and easy to use. This complete system gets your message to the customer with style, creating a long lasting impression.



FEATURES

- 18.5" HD LCD monitor
- Integrated Media Player
- Auto Start & Repeat
- Easy updateable by USB/OTG
- Supports a large number of video formats
- VESA Mountable
- HDMI-In

SPECIFICATIONS

PANEL

LCD Size
18.5 inch

Resolution
1366 x 768

Brightness
300 cd/m²

Contrast Ratio
400:1

Viewing Angle
Horizontal 170° /
Vertical 140°

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
1300g

Dimension
468 x 288 x 39 mm

Mounting
VESA 100

Power Supply
12V / 2,5A

OTHER

Media Card Support
SD / HDMI-in

Audio out
Yes

Video in
HDMI

Speaker
2 x 2W

Timer Setup
Yes

PIR Sensor
No

Auto Play
Video or Auto slide show

Audio Support
MP3

Video Support
MPG, AVI, DVIX, XVID,
MPEG(1/2/4),
Motion-JPEG

Photo Support
JPEG

On board memory
No

M122
INTEGRATED VIDEO/MONITOR DISPLAY



This monitor with Integrated Media Player delivers the right message to your potential customer, at the right moment, using the best possible medium. Digital advertising is the future of instore merchandising and the future is here! This ProDVX Monitor is compact, simple and easy to use. This complete system gets your message to the customer with style, creating a long lasting impression.



FEATURES

- 21.5" Full HD monitor
- Integrated Media Player
- Auto Start & Repeat
- Easy updateable by USB/OTG
- Supports a large number of video formats
- VESA Mountable
- HDMI-In

SPECIFICATIONS

PANEL

LCD Size
21.5 inch

Resolution
1920 x 1080

Brightness
300 cd/m2

Contrast Ratio
1000:1

Viewing Angle
Horizontal 140° /
Vertical 120°

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
2625g

Dimension
538 x 331 x 37 mm

Mounting
VESA 100

Power Supply
12V / 2,5A

OTHER

Media Card Support
1x USB 2.0, SD / HDMI

Audio out
Yes

Video in
HDMI

Speaker
2 x 2W

Timer Setup
Yes

PIR Sensor
No

Auto Play
Video or Auto slide show

Audio Support
MP3, AAC, WMA, AC3

Video Support
MPEG2, MPEG4, H.264,
RM, RMVB, VC1, MPG,
MOV, AVI, MKV, TS,
M2TS

Photo Support
JPEG, BMP, PNG

On board memory
No

TMP-07
TOUCH MONITORS



Commercial Grade Touch Monitors 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 Plastic and Metal enclosure.



FEATURES

- Commercial Grade Touch Monitor
- Projected Capacitive Multi-Touch
- 5 Touch Points
- 1024 x 600
- VESA Mountable
- Various mounting brackets available

SPECIFICATIONS

PANEL

LCD Size
7 inch

Resolution
1024 x 600

Brightness
240 cd/m2

Contrast Ratio
600:1

Viewing Angle
Horizontal 140° /
Vertical 130°

Touch Type
Projected Capacitive
(5 points)

SYSTEM

Touch Controller
Supports
Android 4.2.2>
(Display Link APP)

Windows 7 / 8 / 10
(32/64 bit)

Linux (Ubuntu)

PHYSICAL

Housing
Metal

Color
Black

Weight
450g

Dimension
188 x 120 x 24 mm

Mounting
VESA 75 x 48
(custom size)

Power Supply
12V / 2A

OTHER

I/O Ports
HDMI In / VGA In / USB

Speaker
No

Audio
No

TMP-10
TOUCH MONITORS



Commercial Grade Touch Monitors 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 Plastic and Metal enclosure.



FEATURES

- Commercial Grade Touch Monitor
- Projected Capacitive Multi-Touch
- 5 Touch Points
- 1024 x 600
- VESA Mountable
- Various mounting brackets available

SPECIFICATIONS

PANEL

LCD Size
10.1 inch

Resolution
1024 x 600

Brightness
450 cd/m2

Contrast Ratio
600:1

Viewing Angle
Horizontal 140° /
Vertical 130°

Touch Type
Projected Capacitive
(5 points)

SYSTEM

Touch Controller
Supports
Android 5.1>
(Display Link APP)

Windows 7 / 8 / 10
(32/64 bit)

Linux (Ubuntu)

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
550g

Dimension
260 x 163 x 24 mm

Mounting
VESA 75

Power Supply
12V / 2A

OTHER

I/O Ports
1 x USB

Audio
No

Speaker
No

TMP-10B
TOUCH MONITORS



Commercial Grade Touch Monitors 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 Plastic and Metal enclosure.

FEATURES

- Commercial Grade Touch Monitor
- Non-flat bezel display
- Projected Capacitive Multi-Touch
- 10 Touch Points
- 1024 x 600
- VESA Mountable
- Various mounting brackets available

SPECIFICATIONS

PANEL

LCD Size
10.1 inch

Resolution
1024 x 600

Brightness
200 cd/m2

Contrast Ratio
500:1

Touch Type
Projected Capacitive
(10 points)

SYSTEM

Touch Controller
Supports
Android 5.1>
(Display Link APP)

Windows 7 / 8 / 10
(32/64 bit)

Linux (Ubuntu)

PHYSICAL

Housing
Plastic

Color
Black

Weight
600g

Dimension
248 x 153 x 29 mm

Mounting
Optional: VESA 75

OTHER

I/O Ports
USB2.0 x1

Speaker
No

Audio
No

TMP-15
TOUCH MONITORS



Commercial Grade Touch Monitors 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 Plastic and Metal enclosure.



FEATURES

- Commercial Grade Touch Monitor
- Projected Capacitive Multi-Touch
- 10 Touch Points
- 1920 x 1080 IPS
- VESA Mountable

SPECIFICATIONS

PANEL

LCD Size
15.6 inch

Resolution
1920 x 1080 IPS

Brightness
330 cd/m2

Contrast Ratio
800:1

Viewing Angle
Horizontal 160° /
Vertical 160°

Touch Type
Projected Capacitive
(10 points)

SYSTEM

Touch Controller
Supports
Android 4.4.2>

Windows 7 / 8 / 10
(32/64 bits)

Linux (Ubuntu)

PHYSICAL

Housing
Plastic Housing

Color
Black

Weight
1200g

Dimension
388 x 245 x 27 mm

Mounting
VESA 100

Power Supply
12V / 2A

OTHER

I/O Ports
1 x USB, 2 x HDMI

Speaker
2 x 3W

F250
VIDEO HD MEDIA PLAYER



The F250 HD Media Player is a high-performance and low-cost digital signage player that allows you to play video content in Full HD. No software is required, simply insert a SD media card with content and it will play and loop the content automatically. The F250 HD offers multiple outputs to match your display's input like HDMI, VGA and CVBS.



FEATURES

- Professional Full HD Media Player
- Autostart and Autoplay after power On
- Looping video
- Easy update by USB
- Supports a large number of video formats
- Optional USB Buttonbox for interactivity

SPECIFICATIONS

FEATURES

Autoplay
Yes

USB OTG
Yes, from USB to SD

PIR sensor
No

Stand
No

Mounting
Mounting holes on the back

CONNECTIVITY

HDMI
Yes

VGA
Yes

Composite
Yes

USB
Yes

Mini USB
Yes

RS232
No

Headphone
Yes

PHYSICAL

Housing
Metal Housing

Color
Black

Weight
1050g

Dimension
133 x 154 x 22 mm

Mounting
Mounting holes on the back of the unit

Power Supply
12V / 2A

VIDEO AND AUDIO

Audio out
Yes

Video out
Yes

Video support
MPEG I/II/IV, XVID (SP,ASP), DIVX (HD1080P), H264 (SP/MP/HP), H.263 (BP), WMV9/VC-1 (SP/MP/AP), RMVB(V8/V9), JPEG

HDMI resolution
720P (50/60Hz), 1080i (50/60Hz), 1080P (50/60Hz)

VGA resolution
1920*1080, 1024*768

ABPC 543
ANDROID BOX PC



Commercial Grade ARM based Box PC for (Interactive) Digital Signage, Industrial and other professional applications. Various models and options.
OS: Android 4, 5, 6.



FEATURES

- Industrial quality 4K Metal Box PC
- Small Form Factor
- Protected SD-Card Slot
- PoE Powered (optional)
- WiFi + RJ45
- VESA Mountable

SPECIFICATIONS

SYSTEM

CPU
Cortex A17, 2.0 GHz,
Quad Core (RK3288)

GPU
Mali T764 3D

System memory
2 GB DDR3 SDRAM

Storage
8GB eMMC Flash

OS Support
Android 4.4.2>

PHYSICAL

Housing
Metal Housing

Color
Black

Weight
470g

Dimensions
155 x 130 x 31 mm

Mounting
Screws

Power supply
12V / 2A

OTHER

I/O Ports
USB, HDMI, RS232 (2x)

Network
LAN RJ45 and WiFi

USB
4x USB 2.0

LAN
Yes

Audio out
S/P DIF / Headset

Video out
HDMI (3840x2160 pixels)

IBPC 850
INTEL BOX PC



Commercial Grade (X86) Intel based Box PC for (Interactive) Digital Signage, Industrial and other professional applications. Various models and options. Supported Operating Systems: Windows, Linux.



FEATURES

- Commercial & Industrial Grade Mini Box PC
- All-Metal & fanless design
- Low Power consumption CPU
- RJ45, optional: WiFi
- Auto Power On (BIOS)
- Onboard 4G Memory and 64G MLC-type Flash
- Various CPU models available

SPECIFICATIONS

SYSTEM

CPU (4 models)
Intel Celeron J1900
Intel Core i3 (5010U)
Intel Core i5 (5200U)
Intel Core i7 (5500U)

GPU
Intel HD Graphics

System memory
4 GB DDR3L SODIMM

Storage
64G MLC-type Flash

OS Support
Windows 7, 8, 10
Linux (Ubuntu 14.04 /
Ubuntu 14.10)

PHYSICAL

Housing
Metal / Aluminium

Color
Black

Weight
1150g

Dimensions
198 x 183.8 x 22.4 mm

Mounting
Optional: VESA

Power supply
12V / 5A

OTHER

I/O Ports
3x USB 3.0, 1x USB 2.0,
2x mDP, 1x Com DE-9

Network
LAN RJ45, optional WiFi

USB
3 x USB 3.0, 1x USB 2.0

LAN
RJ-45 (Gigabit LAN)

Audio out
1x 3.5mm
4-Pole Audio Jack

Video out
2x mDP

Various accessories to compliment your commercial grade device. Upgrade your professional tablet with a NFC Reader, Barcode Module, (Wall) Mount Bracket or other accessories.



DESK STAND
DS-10



DESK STAND
DS-15



DESK STAND
DS-25



DESK STAND
DS-30



DESK STAND
DS-40



GLASS MOUNT
GM-75



COVER PLATE
COV-10



SHELF BRACKET
SB-50



DESK STAND
WM-75



FLOOR STAND
FS-10

ProDVX Europe

Europalaan 12F
5232 BC Den Bosch
The Netherlands

+31 (0)73 737 03 45
info@prodvx.com
www.prodvx.com

ProDVX Europe Warehouse

Gerolsteinbaan 7-9
5121 DN Rijen
The Netherlands

For technical inquiries:
support@prodvx.com

ProDVX Asia Ltd.

4F., No 57, Section 2, Yonghe Road
Yonghe District
New Taipei City 23444
Taiwan

+886 277298548
info@prodvx.com.tw
www.prodvx.com.tw

