

> OpenFrame & All-in-One 1080P Player Point-of-Sale
 Industrial
 Commercial

7" TableTop Kiosk Android With RFID/ NFC Reader

A Low-Cost Kiosk Solution For Tabletop Menu, Ordering, Entertainment and Payment



The 7" Android Kiosk(ADPOS-701) is a smartdesigned self-serivce kiosk for entertainment, ordering, menu display as well as pay-at-table with RFID reader as well as interface for integration into customer's existing POS infrastructure. With its interactive capabilities, customers can easily customize their own kiosk with app to tailor-made solutions.



- > Compact Design With Built-in RFID reader & Integration Ports in the docking;
- > Optimized Android Commercial-Friendly: hidden status bar, Restrict Access To Only Selected Apps, etc;
- > Various Driver-Free Interface For Quick Integration Into Existing POS System

Commercial-Friendly

Allow users to access allowed APK or Website only; Supports Full-Screen Browsing With Hidden Status Bar; Password protection for exiting the Full-Screen; Auto USB Copy & Auto Power On/Off; Supports Various Exteral POS Peripherals;

Hardware

Processor: ARM Cortex-A9 Dualcore 1.5GHz, Mali-400 GPU;

RAM: DDR3, 1GB;

ROM: 4GB(upgradeable to 16GB);

LCD Panel Information

Screen size: 7" (Diagonal)

Active area: 54.08 (H) x 85.92 (V) Max. Resolution: 1024 (H) x 600 (V)

Brightness: 250 cd/m2 Contrast ratio: 1000:1

Viewing angle: 70/70/60/60(L/R/U/D)

Aspect Ratio: 16:9

Interface

Card Slot: TF Card;

USB: USB 2.0 Host x4, USB 2.0 OTG x1;

Power Jack: 12V /1A DC in

RJ45: 1

Audio: 3.5mm Earphone Port;

Touchscreen

Capacitive Multi-touch With G+G Structure For Industrial Use

Options

Interactivity: Motion sensor, Barcode Reader, RFID Reader, Thermal Printer, Push Buttons

Audio

Audio Format: MP3

Stereo Output: Speakers, $2x1W/8\Omega$

Photo

Photo Format: JPEG/BMP /PNG

Working Conditions

Operating Temperature:0°C to 50°C

Relative Humidity: 5% - 95% (Non-Condensing)

Shipping Info

W x D x H: 251x147.2x27mm

Weight: 1.2Kgs



> OpenFrame & All-in-One 1080P Player

• Point-of-Sale • Industrial • Commercial

7" TableTop Kiosk Android With RFID/ NFC Reader

A Low-Cost Kiosk Solution For Tabletop Menu, Ordering, Entertainment and Payment

Gallery



9.7" TableTop Kiosk Android With RFID/ NFC Reader

A Low-Cost Kiosk Solution For Tabletop Menu, Ordering, Entertainment and Payment



The 9.7" Android Kiosk is a smart-designed self-serivce kiosk for entertainment, ordering, menu display as well as pay-at-table with RFID reader (optional) as well as interface for integration into customer's existing POS infrastructure. With its interactive capabilities, customers can easily customize their own kiosk with app to tailor-made solutions.



- > Compact Design With Built-in RFID reader & Integration Ports in the docking;
- > Optimized Android Commercial-Friendly: hidden status bar, Restrict Access To Only Selected Apps, etc:
- > Various Driver-Free Interface For Quick Integration Into Existing POS System

Commercial-Friendly

Allow users to access allowed APK or Website only; Supports Full-Screen Browsing With Hidden Status Bar; Password protection for exiting the Full-Screen; Auto USB Copy & Auto Power On/Off; Supports Various Exteral POS Peripherals;

Hardware

Processor : ARM Cortex-A7 Oct-core 1.6GHz;

RAM: DDR3, 2GB;

ROM: 8GB(upgradeable to 16GB);

LCD Panel Information

Screen size: 9.7" (Diagonal)

Active area: 196.608(H)×147.456(V) mm Max. Resolution: 1024 (H) x 768 (V)

Brightness: 300 cd/m2 Contrast ratio: 800:1

Viewing angle: 80/80/80/80(L/R/U/D)

Aspect Ratio: 4:3

Interf<u>ace</u>

Card Slot: TF Card;

USB: USB 2.0 Host x2 , USB 2.0 OTG x1 With Switcher;

Power Jack: 12V /1A DC in Serial Port: DB9 x2;

RJ45: 1

Audio: 3.5mm Earphone Port;

Audio

Audio Format: MP3

Stereo Output: Speakers, $2x1W/8\Omega$

Touchscreen

Capacitive Multi-touch With G+G Structure For Industrial Use ;

Options

Interactivity: Motion sensor, Barcode Reader, RFID Reader, Thermal Printer, Push Buttons

Photo

Photo Format: JPEG/BMP /PNG

Working Conditions

Operating Temperature:0°C to 50°C

Relative Humidity: 5% - 95% (Non-Condensing)

Shipping Info

W x D x H: 236x197.2x37mm

Weight: 2.3Kgs

10.1" TableTop Kiosk Android With RFID/ NFC Reader

A Low-Cost Kiosk Solution For Tabletop Menu, Ordering, Entertainment and Payment



The 10.1" Android Kiosk is a smart-designed selfserivce kiosk for entertainment, ordering, menu display as well as pay-at-table with RFID reader (optional) as well as interface for integration into customer's existing POS infrastructure. With its interactive capabilities, customers can easily customize their own kiosk with app to tailor-made solutions.



- > Compact Design With Built-in RFID reader & Integration Ports in the docking;
- > Optimized Android Commercial-Friendly: hidden status bar, Restrict Access To Only Selected Apps,
- > Various Driver-Free Interface For Quick Integration Into Existing POS System

Commercial-Friendly

Allow users to access allowed APK or Website only; Supports Full-Screen Browsing With Hidden Status Bar; Password protection for exiting the Full-Screen; Auto USB Copy & Auto Power On/Off;

Supports Various Exteral POS Peripherals;

LCD Panel Information

Screen size: 10.1" (Diagonal) Max. Resolution: 1280 (H) x 800 (V)

Brightness: 300 cd/m2 Contrast ratio: 800:1

Viewing angle: 89/89/89/89(L/R/U/D)

Aspect Ratio: 16:9

Hardware

Processor: ARM Cortex-A17 Quad-core 1.8GHz;

RAM: DDR3, 2GB;

ROM: 8GB(upgradeable to 16GB);

Interface

Card Slot: TF Card;

USB: USB 2.0 Host x2, USB 2.0 OTG x1 With Switcher;

Power Jack: 12V /1A DC in Serial Port: DB9 x2;

RJ45: 1

Audio: 3.5mm Earphone Port; Sim Slot: for 4G LTE sim card

RFID / NFC (optional)

Support Mifare, Type A, Type B

Audio

Audio Format: MP3

Stereo Output: Speakers, $2x1W/8\Omega$

Photo

Photo Format: JPEG/BMP /PNG

Options

Use;

Touchscreen

Interactivity: Motion sensor, Barcode Reader, RFID Reader, Thermal Printer, Push Buttons

Capacitive Multi-touch With G+G Structure For Industrial

Android O/S 5.1

4G LTE (optional)

FDD LTE B1/2/3/4/5, B7/8, B17, B20, B28, B38, B39, B40, **B41**

Working Conditions

Operating Temperature:0°C to 50°C

Relative Humidity: 5% - 95% (Non-Condensing)

Shipping Info

W x D x H : 236x197.2x37mm

Weight: 2.3Kgs