

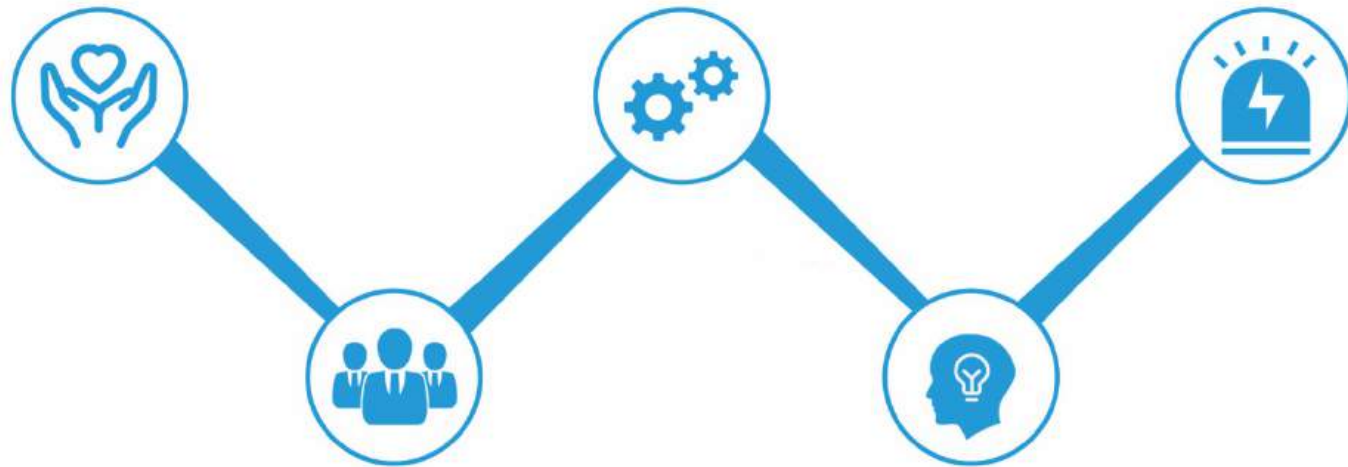
Precision, Passion, and Personalized Care

All in one Folded POS Terminal

Perfect Service
Network System

Hard one Presales
Technical Support

Powerful Emergency
Response Measures



Efficient System
Training Mechanism

Professional
Service Team

Simplify Checkout, Enhance Customer Experience



**Fast & Flexible
All-in-One
POS Terminal**



**POS
Terminal
15.6"**



Fold

Dual-hinge mechanical design. Compact footprint, space-saving in storage and in delivery.



Full HD Main-screen

Slim and stylish, ultra-thin bezel, aluminum body. 15.6" touch screen.



Independent secondary screen

Individual packing of 2nd display, detachable 2nd display stand with single-cable connection.



Multiple modes

Flexibility. Various in formats: single/dual/touch, VESA wall-mounting, or detachable 2nd display stand.



Suitable for a variety of scenarios

Versatility. Suitable for multiple scenarios: retail, hospitality, speciality, and more.



Multiple versions

Diversity. Serial products (Countertop Kisok, Price checker, Touch monitor, Digital signage, KDS, etc.)



High performance CPU

CPU in J6412/i3-Gen 12th/i5-Gen 12th (x86), RK3568/RK3588/Qualcomm 6125 (Android)



15.6" 1080 P
touch screen



Detachable 2nd display stand
with single-cable connection



Dual-hinge mechanical
design

Peripheral (Optional)



2nd Display 11.6" / 15.6" & Touch (optional)

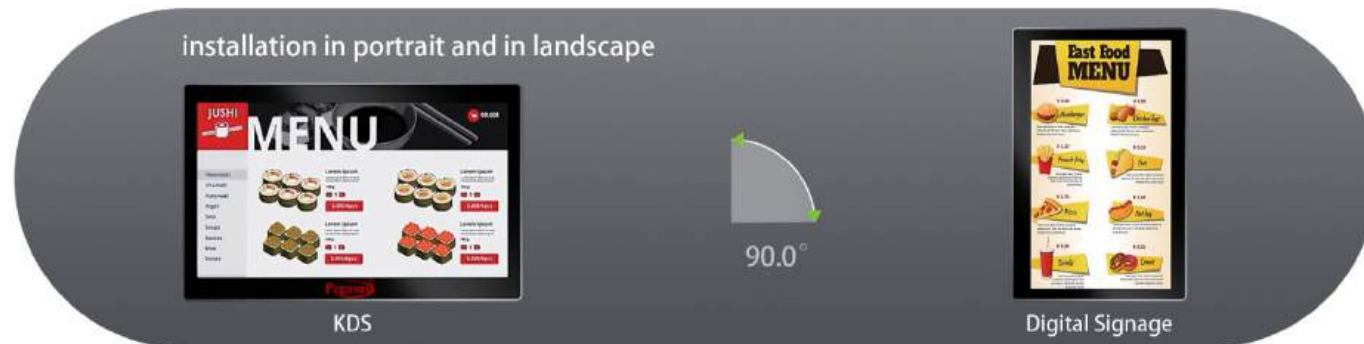
MSR 1-2-3 track (Support OPOS driver)



Stand Made of aluminum, with single-cable connection to main unit.

Support 1D/2D barcode scanning

VESA 100x100



Business Scenario



Scenarios

Retail

Hospitality F&B

15.6" Specifications



Operating System

Windows 10 IoT/ Windows 11/ Linux
Android 11



CPU

Support I5 5TH GENERATION /
10TH GENERATION and
I7 12TH GENERATION



RAM

DDR4 4GB/8GB



Storage

64/128/256GB SSD
32/64GB eMMC (RK3568)



Main Display

15.6 and 17 Inch Display
16:9, P-Cap, 10-point touch



Second Display

11.6"/15.6"
Touch as optional
Connection with single cable
(for both data and power)



Mounting

Desktop
Wall-mounted VESA 100*100



Appearance

Aluminum die-casting+ plastic
Color in technology black
(space grey as optional)



Environment

Operating: 0° -50° C
Storage: -20° -60° C



Dimensions (W x H x D)

Desktop: 218*339*188 (mm)
Packing: 400*436*166 (mm)



Weight

Net weight: in single screen 5.6kg
in dual screen 6.4kg
Gross weight: in single screen 6.6kg
in dual screen 7.6kg



Certification

CE, FCC, CCC, RoHS



I/O Ports (1)

J6412:
4* USB 3.0, 2* USB 2.0, 5* USB 2.0 header, 1* RJ-45 LAN,
1* RJ-232, 1* RJ-485, 1* HDMI, 1* LVDS header, 1*
Mic-in/Line-out, 1* DC-in 12V.

i3-1115G4 / i5-1135G7:
4* USB 3.0, 2* USB 2.0, 6* USB 2.0 header, 1* RJ-45 Gb
LAN, 1* RJ-232, 3* RJ-232 header, 1* HDMI, 1* LVDS
header, 1* Mic-in/Line-out, 1* DC-in 12V.



I/O Ports (2)

RK3568:
1* USB 3.0 OTG, 5* USB Host, 1* HDMI, 1* RJ-45 LAN, 2*
RJ-232, 2* RJ-485, 2* TTL, 1* Mic-in, 1* microSD card, 1*
12VDC-in.



Peripheral

Stand: Detachable 2nd-display stand
Printer: 58mm thermal printer
MSR: 1-2-3 track (support OPOS driver)



Others

Power supply: 12V 5A DC
Speaker: 4Ω3W

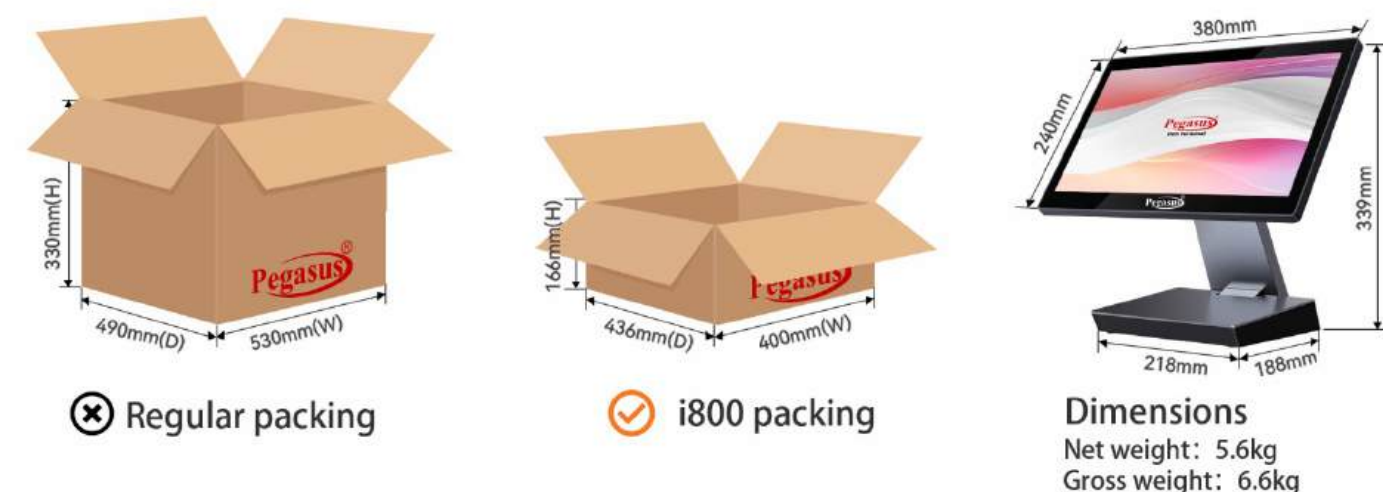
I/O Ports info

Rich I/O interfaces, ultimate scalability

J6412/i3-1115G4/i5-1135G7



Packing Dimensions



⊗ Regular packing

⊗ i800 packing

Dimensions
Net weight: 5.6kg
Gross weight: 6.6kg

**Fast & Flexible
All-in-One
POS Terminal**



POS Terminal 15"



Fold

Dual-hinge mechanical design. Compact footprint, space-saving in storage and in delivery.



Full HD Main-screen

Slim and stylish, ultra-thin bezel, aluminum body. 15" touch screen.



Independent secondary screen

Individual packing of 2nd display, detachable 2nd display stand with single-cable connection.



Multiple modes

Flexibility. Various in formats: single/dual/touch, VESA wall-mounting, or detachable 2nd display stand.



Suitable for a variety of scenarios

Versatility. Suitable for multiple scenarios: retail, hospitality, speciality, and more.



Multiple versions

Diversity. Serial products (Countertop Kisok, Price checker, Touch monitor, Digital signage, KDS, etc.)



High performance CPU

CPU in J6412/i3-Gen 12th/i5-Gen 12th (x86), RK3568/RK3588/Qualcomm 6125 (Android)



15" 1080 P
touch screen



Detachable 2nd display stand
with single-cable connection



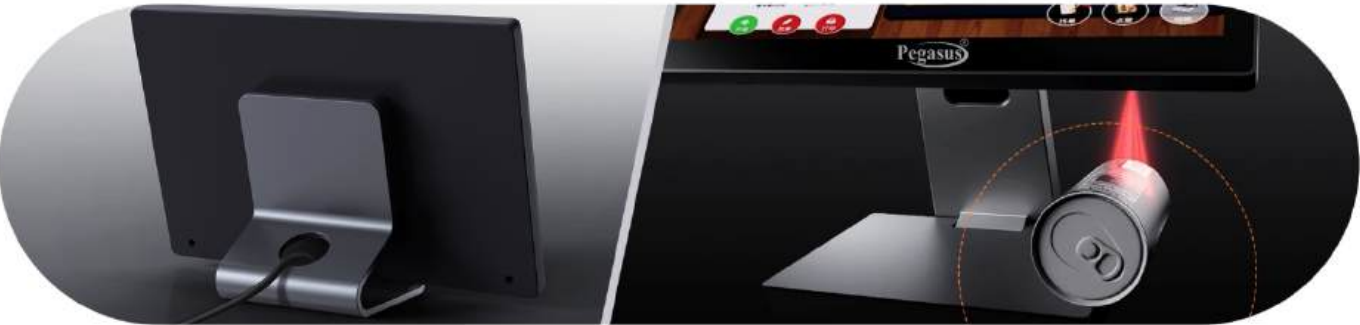
Dual-hinge mechanical
design

Peripheral (Optional)



2nd Display 9.7" & Touch (optional)

MSR 1-2-3 track (Support OPOS driver)



Stand Made of aluminum, with single-cable connection to main unit.

Support 1D/2D barcode scanning

Relative products



15-inch

15-inch Dual screen

KDS

Panel PC

Business Scenario



15" Specifications



Operating System

Windows 10 IoT/ Windows 11/ Linux
Android 11



CPU

Support I5 5TH GENERATION /
10TH GENERATION and
I7 12TH GENERATION



RAM

DDR4 4GB/8GB



Storage

64/128/256GB SSD
32/64GB eMMC (RK3568)



Main Display

15" LCD, 4:3, P-Cap, 10-point touch
17 Inch Display



Second Display

9.7" Touch as optional



Mounting

Desktop
Wall-mounted VESA 100*100



Appearance

Aluminum die-casting+ plastic
Color in technology black
(space grey as optional)



Environment

Operating: 0° -50° C
Storage: -20° -60° C



Dimensions (W x H x D)

Desktop: 270*340*390 (mm)
Packing: 410*430*180 (mm)



Weight

Net weight: in single screen 5.6kg
in dual screen 6.4kg
Gross weight: in single screen 6.6kg
in dual screen 7.6kg



Certification

CE, FCC, CCC, RoHS



I/O Ports (1)

J6412:
4* USB 3.0, 2* USB 2.0, 5* USB 2.0 header, 1* RJ-45 LAN,
1* RJ-232, 1* RJ-485, 1* HDMI, 1* LVDS header, 1*
Mic-in/Line-out, 1* DC-in 12V.
i3-1115G4 / i5-1135G7:
4* USB 3.0, 2* USB 2.0, 6* USB 2.0 header, 1* RJ-45 Gb
LAN, 1* RJ-232, 3* RJ-232 header, 1* HDMI, 1* LVDS
header, 1* Mic-in/Line-out, 1* DC-in 12V.



I/O Ports (2)

RK3568:
1* USB 3.0 OTG, 5* USB Host, 1* HDMI, 1* RJ-45 LAN, 2*
RJ-232, 2* RJ-485, 2* TTL, 1* Mic-in, 1* microSD card, 1*
12VDC-in.



Peripheral

Stand: Detachable 2nd-display stand
Printer: 58mm thermal printer
MSR: 1-2-3 track (support OPOS driver)



Others

Power supply: 12V 5A DC
Speaker: 4Ω3W

I/O Ports info

Rich I/O interfaces, ultimate scalability
J6412/i3-1115G4/i5-1135G7



Packing Dimensions

