

WINTEC

A large, stylized blue arrow graphic pointing to the right, composed of multiple overlapping, semi-transparent layers. The arrow is positioned on the right side of the page, with its tail extending towards the center. The background is a light blue gradient with faint, diagonal lines.

WINTEC

AnyBOX100



Convenience
Store



Supermarket



Small footprint, space saving

175*125*60 (mm)



High performance & High efficiency



Cast aluminum body, fanless
design, stable and reliable



Multiple I/O ports

Support mutiple peripherals connection



AnyBOX100 Specification



CPU

N97: Quad Core 2.0GHz, 3.6GHz(Turbo)
I3-1115G4: Dual Core 3.0GHz, 4.1GHz(Turbo)
I5-1235U: 10 cores 2.5GHz, 4.4GHz(Turbo)

Memory

8GB, up to 32GB

Storage

128GB, up to 512GB

Ethernet

10/100/1000M

WiFi&BT(optional)

802.11 b/g/n/ac + BT4.2

OS

Win10/11, Linux

Interfaces

6*USB, 4*RS232 (2*RJ48, 2*DB9),
1*RJ45, 1*DK, 1*24V DC_IN, 1*HDMI,
1*Type-C (24V), 1*Type-C (DP),
1*DC_OUT (12V), 3*PUSB (2*12V, 1*24V),
1*AUDIO

Dimension

175*125*60(mm)

Power Adapter

AC Input 100~240V 50-60Hz
DC Output 24V/5A



NPOS60



Bakery



Hospitality



Boutique



Convenience Store



Supermarket



High performance and low power consumption design

15.6" display with narrow frame, sensitive PCAP touch screen

Neat cable management

Multiple I/O ports
Support multiple peripherals connection

Optional second display, MSR, iButton, NFC, Scanner

Support CPM cloud management

NPOS60 Specification

Windows



CPU

N5095 Quad core 2.0GHz,
2.9GHz(Turbo)



Memory

8GB, up to 16GB



Storage

128GB, up to 512GB



Ethernet

10/100/1000M



Main Display

15.6" LCD, 1366*768(PCAP)



2nd Display(optional)

11.6" LCD, 1366*768(PCAP)



Speaker

1*5W



WiFi&BT

802.11 b/g/n + BT4.0(optional)



Dimension

347*214*347(mm)



OS

Win10, Linux



Interfaces

6*USB, 2*RS232 1*RJ45, 1*DK, 1*HDMI,
1*DC_OUT(12V)



Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 12V/4A



Options

MSR(3 tracks), IBUTTON,
2D Scanner,
2D Camera(200W,500W)

NPOS60 Specification

Android



CPU

RK3568 Quad core 2.0GHz



Memory

4GB



Storage

32GB



Ethernet

10/100M



Main Display

15.6" LCD, 1366*768(PCAP)



2nd Display(optional)

10.1" LCD, 1280*800(PCAP)



Speaker

1*5W



WiFi&BT

802.11 b/g/n + BT4.0



Dimension

347*214*347(mm)



OS

Android11



Interfaces

6*USB, 2*RS232 1*RJ45, 1*DK, 1*AUDIO, 1*OTG



Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 12V/4A



Options

MSR(3 tracks), IBUTTON,
2D Scanner,
2D Camera(200W, 500W)

WINTEC

Anypos80



Shopping
Mall



Hospitality



Boutique



Convenience
Store



Sleek and sophisticated design



FHD display, sensitive PCAP touch screen

Increase precision and touch reliability



Multiple screen sizes for different scenarios and applications

Main display:
11.6"/15"/15.6"



Multiple screen sizes for different scenarios and applications

2nd display:
7"/10.1"/11.6"/15"/15.6"



High-performance thermal printer, with auto cutter



Multiple optional peripherals

Scanner, 2D/3D Camera, MSR, NFC



Anypos80 Specification



CPU

N97: Quad Core 2.0GHz, 3.6GHz(Turbo)
I3-1115G4: Dual Core 3.0GHz, 4.1GHz(Turbo)
I5-1235U: 10 cores 2.5GHz, 4.4GHz(Turbo)

Memory

8GB, up to 32GB

Storage

128GB, up to 512GB

Main Display

11.6" LCD, 1366*768(PCAP)
15" LCD, 1024*768(PCAP)
15.6" LCD, 1920*1080/1366*768
(PCAP)

2nd Display (Optional)

7" LCD, 1024*600
10.1" LCD, 1280*800(PCAP optional)
11.6" LCD, 1366*768(PCAP optional)
15" LCD, 1024*768(PCAP optional)
15.6" LCD, 1920*1080/1366*768(PCAP optional)

Printer

80mm Thermal Printer
w/Auto cutter

Interfaces

6*USB, 2*RS232(RJ48), 1*RJ45, 1*DK,
1*24V DC_IN, 1*HDMI
(4*USB, 3*RS232(DB9), 1*AUDIO, optional)

Ethernet

10/100/1000M

WiFi&BT(Optional)

802.11 b/g/n/ac + BT4.2

Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A

Options

MSR, Scanner, IBUTTON, RFID,
2D/3D Camera

Dimension

15.6": 380*230*350(mm)

OS

Win10/11, Linux

Speaker

1*3W

Anypos80 Specification



CPU

RK3568 Quad Core 2.0GHz

Memory

4GB

Storage

32GB

Printer

80mm Thermal Printer
w/Auto Cutter

Main Display

11.6" LCD, 1366*768(PCAP)
15" LCD, 1024*768(PCAP)
15.6" LCD, 1920*1080/1366*768(PCAP)

2nd Display (Optional)

7" LCD, 1024*600
10.1" LCD, 1280*800(PCAP optional)
11.6" LCD, 1366*768(PCAP optional)
15" LCD, 1024*768(PCAP optional)
15.6" LCD, 1920*1080/1366*768(PCAP optional)

Interfaces

6*USB, 2*RS232(RJ48), 1*RJ45, 1*DK,
1*24V DC_IN, 1*HDMI, 1*OTG
(4*USB, 3*RS232(DB9), 1*AUDIO, optional)

Ethernet

10/100/1000M

WiFi&BT

802.11 b/g/n/ac + BT4.2

Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A

Options

MSR, Scanner, IBUTTON, RFID,
2D/3D Camera

Dimension

15.6": 380*230*350(mm)

OS

Android 11

Speaker

1*3W

WINTEC

Anypos100

New Engine for “Internet+” Smart Stores



Boutiques



Specialty
Stores



Shopping
Mall



Hospitality



Bakery



Leisure



Marinara



Tourism



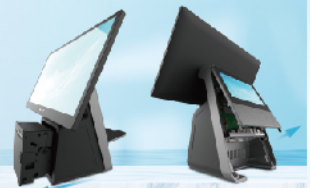
Compact body, slim design

Sleek and space-saving design, ultra-thin screen, and ultra-high screen-to-body ratio



Modular design for easier maintenance

Modular design of the key components with easy access for service and maintenance



Integrated printing module - Completely Reinforced & Upgraded

Intelligent RGB indicator light strip, Jam-resistant front panel design, Dedicated power control switch, Stylish branding strip



Optional AG anti-glare capacitive touch screen

High-sensitivity touch with Anti-glare technology and fingerprint-resistant coating, delivering both visual clarity and effortless control



Flexibility with a variety of combinations

Full range of screen sizes available, optional modules of camera, NFC, MSR, i-Button, etc



Hidden interfaces design for more neat and tidy countertops

Concealed cable compartment cover with large cable routing space inside



Anypos100 Specification



CPU

N97: Quad Core 2.0GHz, 3.6GHz (Turbo)
i3-1215U hexa Core 2.5GHz, 4.4GHz (Turbo)
i5-1235U deca Core 2.5GHz, 4.4GHz (Turbo)

Memory

8GB, up to 32GB

eMMC

128GB up to 512GB

OS

WIN10/WIN11,
Linux

Main Display

15.6" LCD 1920*1080/1366*768(PCAP)

2nd Display

7" LCD 1024*600 (PCAP)
11.6" LCD 1366*768 (PCAP)
15.6" LCD 1920*1080/1366*768(PCAP)

Options

NFC、MSR、Ibutton, 2D/3D Camera,
AG anti-glare capacitive touch screen

Interfaces

7*USB, 4*RS232, 1*RJ45, 1*DK, 1*24V DC_IN, 1*HDMI

WiFi&BT

802.11 b/g/n/ac
+BT4.0 (optional)

Ethernet

10/100/1000M

Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A

Printer

80mm Thermal Printer
w/Auto cutter

Speaker

5W*1

Dimension

367*225*375mm

Anypos100 Specification



CPU

RK3568 Quad Core 2.0GHz
RK3399 Hexa Core 1.8GHz

Memory

4GB

eMMC

32G

OS

Android 11

Main Display

15.6" LCD 1920*1080/1366*768(PCAP)
11.6" LCD 1366*768

2nd Display

7" LCD 1024*600 (PCAP)
10.1" LCD 1280*800 (PCAP)
15.6" LCD 1920*1080/1366*768(PCAP)

Options

NFC、MSR、Ibutton, 2D/3D Camera,
AG anti-glare capacitive touch screen

Interfaces

7*USB, 2*RS232, 1*RJ45, 1*DK, 1*24V DC_IN, 1*HDMI

WiFi&BT

802.11 b/g/n/ac+BT4.0

Ethernet

10/100/1000M

Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A

Printer

80mm Thermal Printer
w/Auto cutter

Speaker

5W*1

Dimension

367*225*375mm

WINTEC

Anypos300



Convenience
Store



Supermarket



All in one design

Integrated with printer,
scanner, dual display, MSR,
2D/3D camera



Uniquely designed "Convertible POS"

Self service mode & Cashier mode
180° rotatable scanner & printer
module
Horizontal/Vertical display mode



Cable management & Magnetic cover



Uniquely designed printer and scanner module

Rotatable and removable



Rotatable arm

To support different angle
adjustments



Multiple screen sizes for different scenarios and applications

Main display: 11.6"/15"/15.6"
2nd display: 11.6"/15"/15.6"



Anypos300 Specification



CPU

N97: Quad Core 2.0GHz, 3.6GHz(Turbo)
I3-1115G4: Dual Core 3.0GHz, 4.1GHz(Turbo)
I5-1235U: 10 cores 2.5GHz, 4.4GHz(Turbo)



Memory

8GB, up to32GB



Storage

128GB, up to 512GB



Printer

80mm Thermal Printer
w/Auto cutter



Main Display

11.6" LCD, 1366*768(PCAP)
15" LCD, 1024*768(PCAP)
15.6" LCD, 1920*1080/1366*768(PCAP)



2nd Display

11.6" LCD, 1366*768(PCAP)
15" LCD, 1024*768(PCAP)
15.6" LCD, 1920*1080/1366*768(PCAP)



Scanner

High-performance Scanner



Interfaces

8*USB, 4*RS232(2*RJ48, 2*DB9),
1*RJ45, 1*DK, 1*24V IN,
1*HDMI, 1*24V OUT, 1*PS2



Ethernet

10/100/1000M



WiFi&BT(optional)

802.11 b/g/n/ac + BT4.2



Speaker

1*5W



OS

Win10/11, Linux



Dimension

15.6": 380*258*553(mm)



Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A



Options

MSR, iButton, RFID,
2D/3D Camera

Anypos300 Specification



CPU

RK3568 Quad Core 2.0GHz



Memory

4GB



Storage

32GB



Printer

80mm Thermal Printer
w/ Auto Cutter



Main Display

11.6" LCD, 1366*768(PCAP)
15" LCD, 1024*768(PCAP)
15.6" LCD, 1920*1080/1366*768(PCAP)



2nd Display

11.6" LCD, 1366*768(PCAP)
15" LCD, 1024*768(PCAP)
15.6" LCD, 1920*1080/1366*768(PCAP)



Scanner

High-performance Scanner



Interfaces

8*USB, 4*RS232(2*RJ48, 2*DB9),
1*RJ45, 1*DK, 1*24V IN,
1*HDMI, 1*24V OUT, 1*OTG



Ethernet

10/100/1000M



WiFi&BT

802.11 b/g/n/ac + BT4.2



Speaker

1*5W



OS

Android 11



Dimension

15.6": 380*258*553(mm)



Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A



Options

MSR, iButton, RFID,
2D/3D Camera

WINTEC

Anypos600



Shopping
Mall



Bakery



Convenience
Store



Uniquely streamline design



Sensitive PCAP touch screen

Increasing precision and touch reliability



Multiple screen sizes for different scenarios and applications

2nd display:
VFD/11.6"/15"/15.6"



Multiple I/O ports

Support mutiple peripherals connection



Flexible installation, desktop & wall mount



Optional MSR, iButton, NFC, scanner



Anypos600 Specification



CPU

N97: Quad Core 2.0GHz, 3.6GHz(Turbo)
I3-1115G4: Dual Core 3.0GHz, 4.1GHz(Turbo)
I5-1235U: 10 cores 2.5GHz, 4.4GHz(Turbo)



Memory

8GB, up to 32GB



Storage

128GB, up to 512GB



Ethernet

10/100/1000M



Main Display

15" LCD, 1024*768 (PCAP)
15.6" LCD, 1920*1080/
1366*768 (PCAP)

2nd Display (Optional)

11.6" LCD, 1920*1080/1366*768 (PCAP optional)
15" LCD, 1024*768 (PCAP optional)
15.6" LCD, 1920*1080/1366*768 (PCAP optional)
VFD (CD220&CD320)



WiFi&BT (Optional)

802.11 b/g/n/ac + BT4.2



Interfaces

4*USB, 2*RS232(2*RJ48), 1*RJ45, 1*DK, 1*24V DC_IN, 1*HDMI,
1*DC_OUT(12V), 1*AUDIO (optional) + 3*POWER USB
(1*24V+2*12V)(optional)



Speaker

1*5W



OS

Win10/11, Linux



Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A



Dimension

15" : 343.5*205*367 (mm)
15.6" : 370*200*355 (mm)



Options

MSR, iButton, RFID

Anypos600 Specification



CPU

RK3568 Quad Core A55,
2.0GHz



Memory

4GB



Storage

32GB



Ethernet

10/100/1000M



Main Display

15" LCD,1024*768 (PCAP)
15.6" LCD,1920*1080/
1366*768 (PCAP)



2nd Display (Optional)

11.6" LCD,1366*768 (PCAP optional)
15" LCD,1024*768 (PCAP optional)
15.6" LCD,1920*1080/ 1366*768 (PCAP)
VFD(CD220&CD320)



WiFi&BT

802.11 b/g/n/ac + BT4.2



Interfaces

4*USB, 2*RS232(2*RJ48), 1*RJ45, 1*DK, 1*24V DC_IN, 1*HDMI,
1*DC_OUT(12V), 1*AUDIO (optional) + 3*POWER USB
(1*24V+2*12V)(optional)



Speaker

1*5W



OS

Android11



Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A



Dimension

15" : 343.5*205*367 (mm)
15.6" : 370*200*355 (mm)



Options

MSR, iButton, RFID

WINTEC

Anypos500



Shopping
Mall



Boutique



Supermarket



**High performance &
High efficiency**



Foldable base design

Dual Signature Hinge design
allows for adjustable height
and viewing angle



**Multiple screen sizes for
different scenarios and
applications**

Main display: 15"/21.5"
2nd display: 11.6"



**Cast aluminum body,
fanless design, stable
and reliable**



Anti-glare display



**Optional I/O hub
for more interface
extensions**



Anypos500 Specification



CPU

N97: Quad Core 2.0GHz, 3.6GHz(Turbo)
I3-1115G4: Dual Core 3.0GHz, 4.1GHz(Turbo)
I5-1235U: 10 cores 2.5GHz, 4.4GHz(Turbo)

Memory

8GB, up to 32GB

Storage

128GB, up to 512GB

Ethernet

10/100/1000M

Main Display

15" LCD, 1024*768(PCAP, Anti Glare)
21.5" LCD, 1920*1080(PCAP, Anti Glare)

2nd Display (Optional)

11.6" LCD, 1366*768(PCAP)

WiFi&BT (Optional)

802.11 b/g/n/ac + BT4.2

Interfaces

4*USB, 2*RS232(RJ48), 1*RJ45, 1*DK, 1*24V IN, 1*HDMI,
1*Type-C(24V), 1*Type-C(DP)

Speaker

2*3W

OS

Win10/11, Linux

Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A

Dimension

15": 380*230*350(mm)
21.5": 510*210*380(mm)

Options

MSR, I/O Box, iButton,
RFID



Selfpos60



Convenience Store

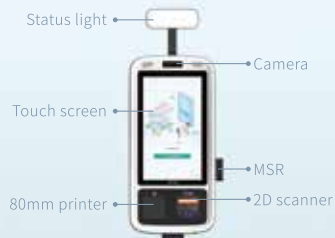


Supermarket



All in one design

Integrated with 80mm printer, 2D scanner, status light, MSR, camera



Precision molded housing & cast aluminum frame, stable and reliable



Printer & Scanner modular design



Three color light makes status at a glance



Multiple installations

Desktop/wall/cabinet/pole stand mounting



Loss prevention solutions

Security scale/EAS/AI camera



Selfpos60 Specification

Windows

Intel
partner
Titanium
Kit
Solutions



CPU

N97: Quad Core 2.0GHz, 3.6GHz(Turbo)
I3-1115G4: Dual Core 3.0GHz, 4.1GHz(Turbo)
I5-1235U: 10 cores 2.5GHz, 4.4GHz(Turbo)



Memory

8GB, up to 32GB



Storage

128GB, up to 512GB



Display

21.5" LCD, 1920*1080(PCAP)



Printer

80mm Thermal Printer
w/Auto cutter



Scanner

High-performance Scanner



Speaker

2*5W



Ethernet

10/100/1000M



WiFi&BT(optional)

802.11 b/g/n/ac + BT4.2



Interfaces

4*USB, 3*RS232(2*RJ48, 1*DB9), 1*RJ45, 1*DK, 1*24V IN,
1*HDMI, 1*EAS



OS

Win10/11, Linux



Dimension

403*111*830(mm)



Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A



Options

Pinpad Bracket, MSR, Status Light, Security Camera, 2D/3D
Camera, Cabinet, Security Scale, Bag Bracket, EAS

Selfpos60 Specification

Android



CPU

RK3568 Quad Core 2.0GHz



Memory

4GB



Storage

32GB



Display

21.5" LCD, 1920*1080(PCAP)



Printer

80mm Thermal Printer
w/Auto Cutter



Scanner

High-performance Scanner



Speaker

2*5W



Ethernet

10/100/1000M



WiFi&BT

802.11 b/g/n/ac + BT4.2



Interfaces

4*USB, 3*RS232(2*RJ48, 1*DB9), 1*RJ45, 1*DK, 1*24V IN,
1*HDMI, 1*OTG, 1*EAS



OS

Android 11



Dimension

403*111*830(mm)



Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A



Options

Pinpad Bracket, MSR, Status Light, Security Camera, 2D/3D
Camera, Cabinet, Security Scale, Bag Bracket, EAS

Selfpos10



Convenience Store



Hospitality



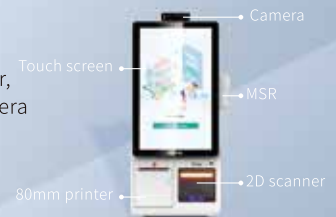
Slim and small footprint design

Let you have more spaces



All in one design

Integrated with 80mm printer, 2D scanner, MSR, 2D/3D camera



Sensitive touch and anti glare screen, perfect user experience



Ergonomic design

Screen and camera angle adjustment for better operating experience



Multiple installations

Desktop/wall/pole stand/cabinet mounting



2nd display optional



Selfpos10 Specification



CPU

N97: Quad Core 2.0GHz, 3.6GHz(Turbo)
I3-1115G4: Dual Core 3.0GHz, 4.1GHz(Turbo)
I5-1235U: 10 cores 2.5GHz, 4.4GHz(Turbo)

Memory

8GB, up to 32GB

Storage

128GB, up to 512GB

Printer

80mm Thermal Printer
w/Auto cutter

Display

11.6" LCD, 1366*768(PCAP)
15" LCD, 1024*768(PCAP)
15.6" LCD, 1920*1080(PCAP)

2nd Display(Optional)

11.6" LCD, 1366*768(PCAP)
15.6" LCD, 1920*1080/
1366*768 (PCAP)

Scanner

High-performance Scanner

Speaker

1*5W

Ethernet

10/100/1000M

WiFi&BT(optional)

802.11 b/g/n/ac + BT4.2

Interfaces

4*USB, 2*RS232 (RJ48),
1*RJ45, 1*DK, 1*24V IN,
1*HDMI

OS

Win10/11, Linux

Proximity Sensor

0-1.2m

Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A

Dimension

15.6": 254*153*566(mm)

Options

MSR, NFC, RFID, MIC,
2D/3D Camera

Selfpos10 Specification



CPU

RK3568 Quad Core 2.0GHz

Memory

4GB

Storage

32GB

Printer

80mm Thermal Printer
w/Auto cutter

Display

11.6" LCD, 1366*768(PCAP)
15" LCD, 1024*768(PCAP)
15.6" LCD, 1920*1080(PCAP)

2nd Display(Optional)

11.6" LCD, 1366*768 (PCAP)
15.6" LCD, 1920*1080/
1366*768 (PCAP)

Scanner

High-performance Scanner

Speaker

1*5W

Ethernet

10/100/1000M

WiFi&BT

802.11 b/g/n/ac + BT4.2

Interfaces

4*USB, 2*RS232(RJ48),
1*RJ45, 1*DK, 1*24V IN,
1*HDMI, 1*OTG

OS

Android 11

Proximity Sensor

0-1.2m

Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A

Dimension

15.6": 254*153*566(mm)

Options

MSR, NFC, RFID, MIC,
2D/3D Camera

Selfpos70



Hospitality



Convenience
Store



Supermarket



Modular design

To reduce the maintenance cost



Ergonomic design

4° tilt angle screen and 15° camera adjustment to improve the operating experience



Supports 21.5", 23.8", 27", 32" display



Three color status light make status at a glance



Multiple Options



Multiple installation ways

Desktop/wall/pole stand /cabinet mounting



Selfpos70 Specification

Windows

intel partner
Titanium
BT
Solutions



CPU

N97: Quad Core 2.0GHz, 3.6GHz(Turbo)
I3-1115G4: Dual Core 3.0GHz, 4.1GHz(Turbo)
I5-1235U: 10 cores 2.5GHz, 4.4GHz(Turbo)



Memory

8GB, up to 32GB



Storage

128GB, up to 512GB



Printer

80mm Thermal Printer
w/Auto cutter



Interfaces

4*USB, 3*RS232(2*RJ48, 1*DB9),
1*RJ45, 1*DK, 1*24V IN,
1*HDMI, 1*EAS



WiFi&BT(Optional)

802.11 b/g/n/ac + BT4.2



Speaker

2*5W



Ethernet

10/100/1000M



Display

21.5" LCD, 1920*1080(PCAP)
23.8" LCD, 1920*1080(PCAP)
27" LCD, 1920*1080(PCAP)
32" LCD, 1920*1080(PCAP)



Scanner

High-performance Scanner



Dimension

21.5": 363*107*822(mm)
23.8": 363*107*822(mm)
27": 392*107*882(mm)
32": 455*107*989(mm)



Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/ 2.5A



Options

Pinpad Bracket, MSR, Status Light, Security Camera,
2D/3D Camera, MIC, Cabinet, Security Scale,
Bag Bracket, EAS



OS

Win10/11, Linux



Proximity Sensor

0-1.2m

Selfpos70 Specification

Android



CPU

RK3568 Quad Core 2.0GHz



Memory

4GB



Storage

32GB



Printer

80mm Thermal Printer
w/Auto Cutter



Interfaces

4*USB, 3*RS232(2*RJ48, 1*DB9),
1*RJ45, 1*DK, 1*24V IN,
1*HDMI, 1*OTG, 1*EAS



WiFi&BT

802.11 b/g/n/ac + BT4.2



Speaker

2*5W



Ethernet

10/100/1000M



Display

21.5" LCD, 1920*1080(PCAP)
23.8" LCD, 1920*1080(PCAP)
27" LCD, 1920*1080(PCAP)
32" LCD, 1920*1080(PCAP)



Scanner

High-performance Scanner



Dimension

21.5": 363*107*822(mm)
23.8": 363*107*822(mm)
27": 392*107*882(mm)
32": 455*107*989(mm)



Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/ 2.5A



Options

Pinpad Bracket, MSR, Status Light, Security Camera,
2D/3D Camera, MIC, Cabinet, Security Scale,
Bag Bracket, EAS



OS

Android 11



Proximity Sensor

0-1.2m

WINTEC

Selfpos200



Supermarket



Modular design for the different scenarios, free combination



Front open design for easy

Front metal cover for → Easy maintenance



Scenario-based configuration, Free Combination



Catering/Queuing

Retail scenario and SM supermarkets

Hypermarket

Slim design to save the logistic cost



Selfpos200 Specification



CPU

N97/i5-1235U

Memory

8GB, up to 32GB

Storage

128GB, up to 512GB

Printer

80mm Thermal Printer
Epson TM-m30

Main Display

15" LCD, 1024*768(PCAP)
21.5" LCD, 1024*768(PCAP)

Ethernet

10/100/1000M

WiFi&BT

802.11 b/g/n/ac + BT4.2

Scanner

WS71/Datalogic
Zebra 360° Scanner

Camera

2D Camera(200W/500W)
3D Camera

Speaker

2*5W

Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A

OS

Win10/11, Linux

Interfaces

8*USB(1*USB3.0), 5*RS232(2*RJ48、3*DB9), 1*RJ45, 1*DK,
1*24V in, 1*HDMI

Options

Status light, Security camera, Security scale,
Proximity sensor, Cash module/ITL NV4000

Selfpos200 Specification



CPU

RK3568

Memory

4GB

Storage

32GB

Printer

80mm Thermal Printer
Epson TM-m30

Main Display

15" LCD, 1024*768(PCAP)
21.5" LCD, 1024*768(PCAP)

Ethernet

10/100/1000M

WiFi&BT

802.11 b/g/n/ac + BT4.2

Scanner

WS71/Datalogic
Zebra 360° Scanner

Camera

2D Camera(200W/500W)
3D Camera

Speaker

2*5W

Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A

OS

Android 11

Interfaces

8*USB(1*USB3.0), 5*RS232(2*RJ48、3*DB9), 1*RJ45, 1*DK,
1*24V in, 1*HDMI

Options

Status light, Security camera, Security scale,
Proximity sensor, Cash module/ITL NV4000

WINTEC

ACS-S60D



Fresh Market



Seafood Market



Green Grocery



Deli



Snack Shop



Supermarket



Convenience Store



Bakery



Solid and reliable metal platform
Fanless design



Optional AI camera
Fast and accurate product identification



Module design
Easy maintenance



The Linerless label printer
is more environmentally friendly and more powerful

Reduce paper waste, compatible with bottomless paper and 80mm thermal receipt paper



Certified by NMI laboratory



Waterproof, insectproof and dustproof design
for harsh scenarios



ACS-S60D Specification



CPU

N97 Quad Core 2.0GHz,
3.6GHz(Turbo)

Memory

8GB, up to 32GB

Storage

128GB, up to 512GB

AI camera

2D camera
(200W pixels,
wide dynamic)

Printer

80mm thermal Linerless
label printer
(automatic cutter)

Main Display

15.6" LCD, 1920*1080
(PCAP)

2nd Display (Optional)

15.6" LCD, 1920*1080(PCAP)
11.6" LCD, 1366*768(PCAP)

Interfaces

4*USB(2*USB3.0), 2* RS232(RJ48),
1*RJ45, 1*DK, 1*24 in, 1*HDMI,
1*Audio

Scale

Range:6/15kg;
Accuracy:2/5g
Range:15/30kg;
Accuracy:5/10g

Ethernet

10/100/1000M

OS

Win10, Linux

Dimension

369*438*533(mm)

Power Adapter

AC input 100~240V, 50-60Hz
DC output 24V/2.5A

Platter Size

362*277 (mm)

Speaker

1*5W

WiFi&BT

802.11 b/g/n +
BT4.0 (optional)

Temperature

Working temperature:
0~45°C

Humidity

Working humidity:
10% to 90%,
without condensation

Options

LED scale digital display
module, MSR(3 tracks),
RFID card reader

ACS-S60D Specification



CPU

RK3568 Quad Core
2.0GHz

Memory

4GB

Storage

32GB

AI camera

2D camera
(200W pixels,
wide dynamic)

Printer

80mm thermal Linerless
label printer
(automatic cutter)

Main Display

15.6" LCD, 1920*1080
(PCAP)

2nd Display (Optional)

15.6" LCD, 1920*1080(PCAP)
11.6" LCD, 1366*768(PCAP)

Interfaces

4*USB(1*USB3.0), 2*RS232(RJ48),
1*RJ45, 1*DK, 1*DC_IN, 1*Audio,
1*OTG, 1*HDMI

Scale

Range:6/15kg;
Accuracy:2/5g
Range:15/30kg;
Accuracy:5/10g

Ethernet

10/100/1000M

OS

Android 11

Dimension

369*438*533(mm)

Power Adapter

AC input 100~240V, 50-60Hz
DC output 24V/2.5A

Platter Size

362*277 (mm)

Speaker

1*5W

WiFi&BT

802.11 b/g/n + BT4.0

Temperature

Working temperature:
0~45°C

Humidity

Working humidity:
10% to 90%,
without condensation

Options

LED scale digital display
module, MSR(3 tracks),
RFID card reader

WINTEC

ACS-S60E



Fresh Market



Seafood Market



Green Grocery



Deli



Snack Shop



Supermarket



Convenience Store



Bakery



Solid and reliable metal platform
Fanless design



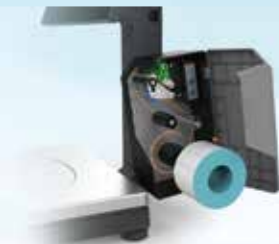
Optional AI camera
Fast and accurate product identification



Module design
Easy maintenance



High performance printer adapts to high frequency use



Certified by NMI laboratory



Waterproof, insectproof and dustproof design for harsh scenarios



ACS-S60E Specification



CPU

N97: Quad Core 2.0GHz, 3.6GHz(Turbo)
I3-1115G4: Dual Core 3.0GHz, 4.1GHz(Turbo)
I5-1235U: 10 cores 2.5GHz, 4.4GHz(Turbo)



Memory

8GB, up to 32GB



Storage

128GB, up to 512GB



AI camera

2D camera
(200W pixels,
wide dynamic)



Printer

60mm Label printer



Main Display

15.6" LCD, 1366*768
(PCAP)



2nd Display (Optional)

15.6" LCD, 1366*768
(PCAP)
11.6" LCD, 1366*768
(PCAP)



Interfaces

4*USB, 2*RS232(RJ48),
1*RJ45, 1*DK,
1*DC_IN, 1*Audio,
1*HDMI



Scale

Range:6/15kg;
Accuracy:2/5g
Range:15/30kg;
Accuracy:5/10g



Ethernet

10/100/1000M



OS

Win10/11, Linux



Dimension

369*438*533(mm)



Power Adapter

AC input 100~240V, 50-60Hz
DC output 24V/2.5A



Platter Size

362*277 (mm)



Speaker

1*5W



WiFi&BT

802.11 b/g/n + BT4.0



Temperature

Working temperature:
-10~45°C
Storage temperature:
-20~60°C



Humidity

Operating humidity:
20%~90%RH
Storage Humidity:
10%~90%RH



Options

MSR(3 tracks),
RFID card reader,
AI camera

ACS-S60E Specification



CPU

Quad Core 2.0GHz



Memory

4GB



Storage

32GB



AI camera

2D camera
(200W pixels,
wide dynamic)



Printer

60mm Label printer



Main Display

15.6" LCD, 1366*768
(PCAP)



2nd Display(Optional)

15.6" LCD, 1366*768(PCAP)
11.6" LCD, 1366*768(PCAP)



Interfaces

4*USB, 2*RS232(RJ48), 1*RJ45,
1*DK, 1*DC_IN, 1*Audio, 1*OTG,
1*HDMI



Scale

Range:6/15kg;
Accuracy:2/5g
Range:15/30kg;
Accuracy:5/10g



Ethernet

10/100/1000M



OS

Android 11



Dimension

369*438*533(mm)



Power Adapter

AC input 100~240V, 50-60Hz
DC output 24V/2.5A



Platter Size

362*277 (mm)



Speaker

1*5W



WiFi&BT

802.11 b/g/n + BT4.0



Temperature

Working temperature:
-10~45°C
Storage temperature:
-20~60°C



Humidity

Operating humidity:
20%~90%RH
Storage Humidity:
10%~90%RH



Options

MSR(3 tracks),
RFID card reader,
AI camera

WINTEC

ACS-S100



Snack Shop



Fresh Market



Convenience
Store



Supermarket



Intergrated with
dual display, touch
screen, label printer,
AI camera



FHD display, PCAP touch
screen
Multiple screen sizes for
different scenarios



Solid and reliable
metal platform



Optional AI camera
Fast and accurate
product identification



High performance
label printer
adapts to high
frequency use



Waterproof, insectproof
and dustproof design for
harsh scenarios



ACS-S100 Specification



CPU

N97: Quad Core 2.0GHz, 3.6GHz(Turbo)
I3-1115G4: Dual Core 3.0GHz, 4.1GHz(Turbo)
I5-1235U: 10 cores 2.5GHz, 4.4GHz(Turbo)

Memory

8GB, up to 32GB

Storage

128GB, up to 512GB

Printer

60mm Label printer

Main Display

15.6" LCD,
1920*1080/ 1366*768(PCAP)

2nd Display(Optional)

11.6" LCD, 1366*768 (PCAP)
15.6" LCD, 1920*1080/ 1366*768 (PCAP)

WiFi&BT(Optional)

802.11 b/g/n/ac + BT4.2

OS

Win10/11, Linux

Ethernet

10/100/1000M

Scale

Capacity&Division 6/15kg 2/5g
Capacity&Division 15/30kg 5/10g

Interfaces

4*USB, 2*RS232(RJ48), 1*RJ45,
1*DK, 1*24V IN, 1*HDMI

Dimension

360*380*595(mm)

Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A

Options

MSR, RFID, AI camera

Platter Size

380*283(mm)

Speaker

1*5W

ACS-S100 Specification



CPU

RK3568 Quad Core 2.0GHz

Memory

4GB

Storage

32GB

Printer

60mm Label printer

Main Display

15.6" LCD,
1920*1080/ 1366*768(PCAP)

2nd Display(Optional)

11.6" LCD, 1366*768 (PCAP)
15.6" LCD, 1920*1080/ 1366*768 (PCAP)

Scale

Capacity&Division 6/15kg 2/5g
Capacity&Division 15/30kg 5/10g

OS

Android 11

Ethernet

10/100/1000M

WiFi&BT

802.11 b/g/n/ac + BT4.2

Interfaces

4*USB, 2*RS232(RJ48), 1*RJ45,
1*DK, 1*24V IN, 1*HDMI, 1*OTG

Dimension

360*380*595(mm)

Power Adapter

AC Input 100~240V, 50-60Hz
DC Output 24V/2.5A

Options

MSR, RFID, AI camera

Platter Size

380*283(mm)

Speaker

1*5W

WINTEC

ACS-S22



Government enterprise



school



infirmary



Social catering



Retirement community



Smart 10.1" display to show the full informations of dishes



High quality body

Aluminum stand with tempered glass scale plate, for easier cleaning



Smart barcode tray used for user identity binding to pick up meals



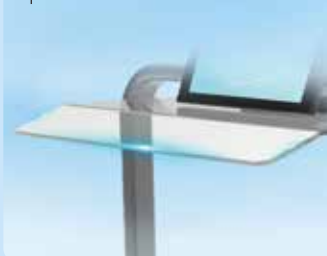
Indicator light
To show different status



Warm-colored lighting
Creating a bright environment to enhance the appearance of the food



Saliva mask
Block droplets and prevent pollution



Buffet stove
Heat preservation for dishes



High quality weighing module
Support 1g accuracy, maximum weighing 30KG





1

Bind your identity by picking up the plate (palm vein, face, code scanning, card swiping)



2

Place the plates and take the food in order



3

Eat directly after picking up the food without queuing for payment



4

After the meal is finished, payment can be made automatically without any touch or pay by cashier

ACS-S22 Specification



Android



CPU

RK3288 Quad Core 1.8GHz



Memory

2GB



Storage

16GB



Scanning Platform

Support ID barcodes



Ethernet

10/100M



Main Display

10.1" LCD, 1280*800 (PCAP)



Dimension

695*405*810(mm)



Interfaces

1*USB, 1*RJ45, 1*DC_IN, 1*OTG



Power Adapter

AC input 100~240V,50-60Hz
DC output 12V/4A



WiFi&BT

802.11 b/g/n + BT4.0



Speaker

1*3W



OS

Android 7.1



Status Light

RGB indicator light, color can be adjusted



Scale

Range:15/30kg
Accuracy:5/10g



Temperature

Working temperature:
0~45°C
Storage temperature:
-20~60°C



Humidity

Operating humidity:20%~90%RH
Storage Humidity:10%~90%RH



Fill-in light

Warm fill light, color temperature 4500K

WINTEC

AIPOS300-H



Bakery



Hospitality



High performance & High efficiency



Intel i7



Windows 10



8GB RAM+128GB ROM

AI camera

Fast and accurate product identification



Equipped with leading AI algorithms to improve checkout efficiency and enhance shopping experience



With adjustable fill light, improve recognition accuracy



Full-process operation reminders, support facial payment

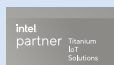


Support multiple payment solution for better shopping experience

Facial payment
QR code payment
Card payment



AIPOS300-H Specification



CPU

I3-1115G4 Dual Core 3.0GHz, 4.1GHz(Turbo)
I5-1235U 10 cores 2.5GHz, 4.4GHz(Turbo)

Memory

8GB

Storage

128GB

Main Display

15.6" LCD,1920*1080
(PCAP)

2nd Display(Optional)

15.6" LCD,1920*1080(PCAP)

Ethernet

10/100/1000M

WiFi&BT(Optional)

802.11 b/g/n + BT4.0

Speaker

1*5W

Interfaces

4*USB, 1*HDMI, 1*DC_IN,
1*RJ45, 2*RS232(RJ48),
1*DK

OS

Win10/11, Linux

Camera

500W AI camera,
2D/3D support camera
(optional)

Scanning Platform (Optional)

Support one-dimensional
code, two-dimensional code

reader(Optional)

Supports NFC card swipers

Power Adapter

AC input 100~240V,50-60Hz
DC output 12V/4A

Dimension

550*460*750(mm)

AIPOS300-H Specification



CPU

RK3399 Hexa Core 1.8GHz

Memory

4GB

Storage

32GB

Speaker

1*5W

Main Display

15.6" LCD, 1920*1080
(PCAP)

2nd Display(Optional)

15.6" LCD, 1920*1080(PCAP)

Ethernet

10/100M

WiFi&BT(Optional)

802.11 b/g/n + BT4.0

Interfaces

4*USB, 1*OTG, 1*HDMI, 1*DC_IN, 1*RJ45, 2*RS232(RJ48), 1*DK

OS

Android 9.0

Camera

500W AI camera,
2D/3D support camera
(optional)

Scanning Platform(Optional)

Support one-dimensional code, two-dimensional code

Power Adapter

AC input 100~240V,50-60Hz
DC output 12V/4A

Dimension

550*460*750(mm)

WINTEC

Anypos10



Supermarket



**High performance
wide-angle scanner**



True flat screen



POE 802.3AT power supply



NFC & Camera supported



Anypos10 Specification

 Android



CPU

RK3566 Quad Core 1.8GHz



Memory

4GB



Storage

32GB



Main Display

10.1"LCD, 1280*800 (PCAP)



Scanner

High performance wide-angle scanner



Interfaces

1*12V_IN, 1*RJ45, 1*Micro USB, 1*USB-A 3.0



Ethernet

10/100/1000M



WiFi&BT

802.11 b/g/n/ac + BT4.2



Speaker

1*5W



OS

Android 11



Dimension

278*42.5*194 (mm)



Power Adapter

AC Input 100~240V, 50-60Hz

DC Output 12V/3A or POE, 802.11at



Options

NFC, 2D Camera



Digital Signage

Variable price second synchronization,
free template switching



Fresh
Market



Marketing
Stacker



Promotional
Area



Catering



Ultra-clear full-colour
display, support for a
variety formats



WDOP Wintec Digital
Operation Platform



175°wide viewing angle



Price update
management by APP



Cloud platform gathers a
large amount of materials



Price information is
automatically synchronised
with the backstage price
change, price tag synchronisation
in seconds



Rail power supply,
Easy to install



Wireless transmission:
Wi-Fi



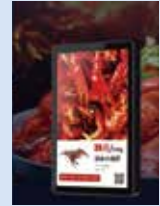
Features



Online visual template editing

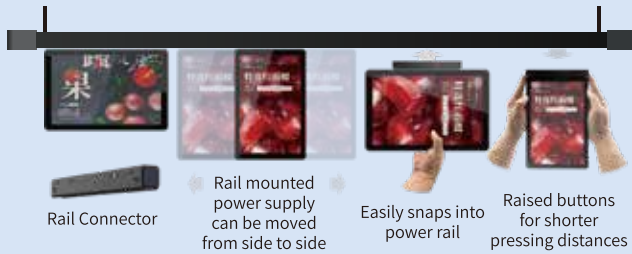


Multi-screen broadcasting

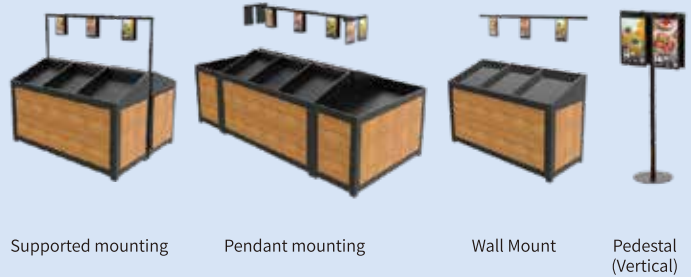


Video playback

Easy installation



Versatile mounting options



DM101S Technical Specifications

Display IPS	Product Size 159*243*12 (mm)	Screen Size 135.36*216.58 (mm)	Resolution 800*1280 (Pixels)	Viewing Angle >175°
Weight 390g	Communication method WiFi	Power supply Rail power supply	Storage and operating temperature -10~50°C	Display colours Full colour

DM101D Technical Specifications

Display IPS	Product Size 159*243*12 (mm)	Screen Size 135.36*216.58 (mm)	Resolution 800*1280 (Pixels)	Viewing Angle >175°
Weight 509g	Communication method WiFi	Power supply Rail power supply	Storage and operating temperature -10~50°C	Display colours Full colour

Electronic Shelf Label

Real-time update, reduce cost and increase efficiency, to meet your multi-scene, diversified display needs



Aquatic Area



Freezer Area



Baking Area



Fruit And Vegetable Area



Beverage Area



General Area



Price Tag Function

Synchronise product data

Deliver promotions in bulk

High-definition display images

Assist in shop management

Omni-channel retailing

Multiple products on one screen

Product Features

- 2.4G wireless private communication protocol
- 4-colour e-ink screen
- 7-colour LED indicator light
- Interactive NFC (optional)
- Local refresh and data compression technology, faster refresh rate
- Extremely low power consumption, battery life up to 10 years (2 updates per day)

AP Base Station Features

- 2.4G wireless private communication protocol
- Private encryption protocol, high confidentiality, high security
- Unique verification mechanism to improve anti-interference ability
- Customised heartbeat and handshake logic to reduce communication power consumption
- Transmission distance radius >20 metres
- Support the number of mounted price tags >10,000 pieces
- 80 communication channels to meet the business needs of large stores



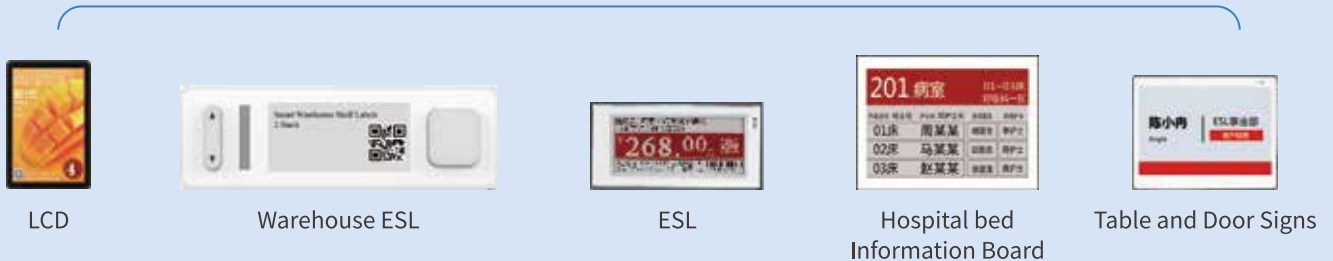
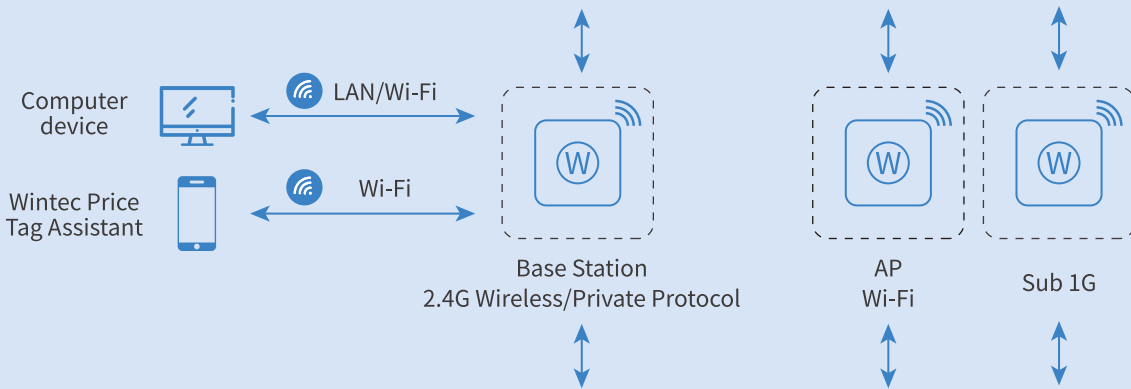
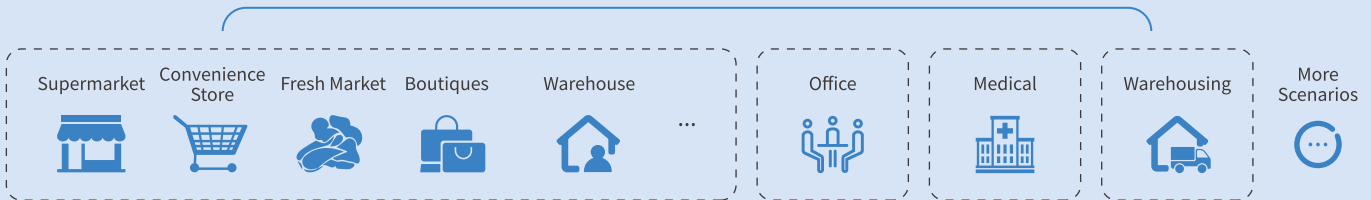
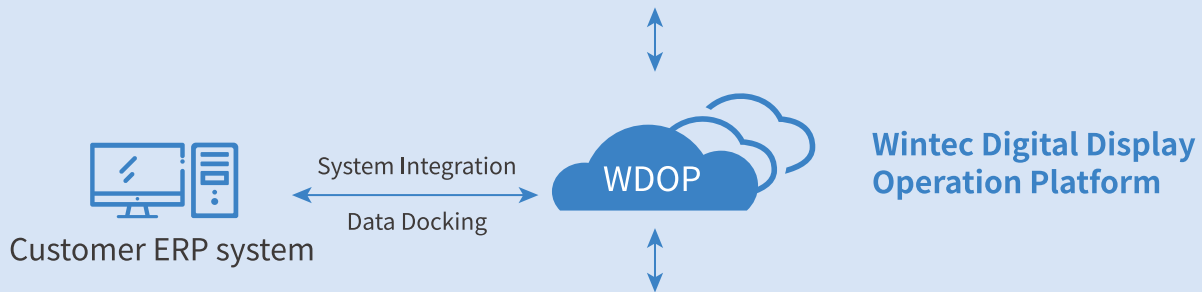
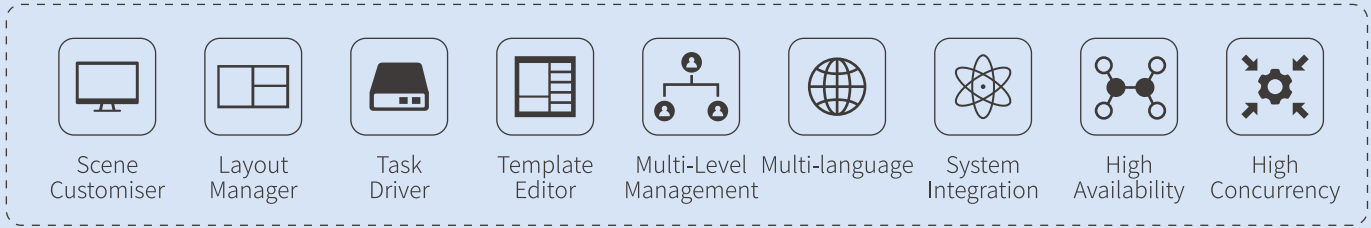
Model	LS0154	LS0213	LS0266	LS0266C	LS0290
Screen Size	1.54"	2.13"	2.66"	2.66"	2.9"
Product Size(mm)	46.69*37.57*12.5	68.57*36.48*12.5	81.37*41.97*12.5	81.37*41.97*12.5	88.37*42.47*12.5
Display Size(mm)	27*27	48.5*23.7	60*30.7	60*30.7	66.9*29
Resolution	200*200	250*122	296*152	296*152	296*128
Pixel Density(dpi)	188	130	125	125	112
Display Colour	Black and White Red Black and White Red Yellow	Black and White Red Black and White Red Yellow	Black and White Red Black and White Red Yellow	Black and White	Black and White Red Black and White Red Yellow
Communication Method	2.4G Private Protocol	2.4G Private Protocol	2.4G Private Protocol	2.4G Private Protocol	2.4G Private Protocol
NFC	optional	optional	optional	optional	optional
Battery Type	1*CR2450	2*CR2450	2*CR2450	2*CR2450	2*CR2450
Battery Capacity	600mAh	1200mAh	1200mAh	1200mAh	1200mAh
Battery Life	6 years (2 updates/day)	10 years (2 updates/day)	10 years (2 updates/day)	10 years (2 updates/day)	10 years (2 updates/day)
Operating Temperature	0~40°C	0~40°C	0~40°C	-25~10°C	0~40°C



Model	LS0350	LS0350C	LS0420	LS0420W	LS0437
Screen Size	3.5"	3.5"	4.2"	4.2"	4.37"
Product Size(mm)	101.12x50.6x12.5	101.12x50.6x12.5	96.56*86.56*13.1	96.56*86.56*13.1	129*53*13.1
Display Size(mm)	79.68x38.18	79.68x38.18	84.8*63.6	84.8*63.6	104.16*38.19
Resolution	384*184	384*184	400*300	400*300	480*176
Pixel Density(dpi)	122	122	120	120	117
Display Colour	Black and White Red Black and White Red Yellow	Black and White	Black and White Red Black and White Red Yellow	Black and White Red	Black and White Red Black and White Red Yellow
Communication Method	2.4G Private Protocol	2.4G Private Protocol	2.4G Private Protocol	2.4G Private Protocol	2.4G Private Protocol
NFC	optional	optional	optional	optional	optional
Battery Type	2*CR2450	2*CR2450	3*CR2450	3*CR2450	4*CR2450
Battery Capacity	1200mAh	1200mAh	1200mAh	1800mAh	2400mAh
Battery Life	10 years (2 updates/day)	10 years (2 updates/day)	10 years (2 updates/day)	10 years (2 updates/day)	10 years (2 updates/day)
Operating Temperature	0~40°C	-25~10°C	0~40°C	0~40°C	0~40°C



Model	LS0579	LS0583	LS0750	LS0970	LS1330
Screen Size	5.79"	5.83"	7.5"	9.7"	13.3"
Product Size(mm)	165.06*64.06*14.65	132.44*111.26*14.8	178.63*125.42*16	221.8*169*16	296*230.5*16
Display Size(mm)	139*47.74	118.78*88.22	163.2*97.9	201.6*141.12	275.52*195.16
Resolution	792*272	648*480	800*480	960*672	960*680
Pixel Density(dpi)	144	138	124	121	88
Display Colour	Black and White Red Black and White Red Yellow	Black and White Red Black and White Red Yellow	Black and White Red Black and White Red Yellow	Black and White Red Black and White Red Yellow	Black and White Red Black and White Red Yellow
Communication Method	2.4G Private Protocol	2.4G Private Protocol	2.4G Private Protocol	2.4G Private Protocol	2.4G Private Protocol
NFC	optional	optional	optional	optional	optional
Battery Type	4*CR2450	4*CR2450	6*CR2450	6*CR2450	6*CR2450
Battery Capacity	2400mAh	2400mAh	3600mAh	3600mAh	3600mAh
Battery Life	10 years (2 updates/day)	10 years (2 updates/day)	10 years (2 updates/day)	10 years (2 updates/day)	10 years (2 updates/day)
Operating Temperature	0~40°C	0~40°C	0~40°C	0~40°C	0~40°C





WINTEC



YouTube



LinkedIn

WINTEC QINGDAO WINTEC SYSTEM CO., LTD

Add: Wintec Park, Xinye Road, High-Tech Zone, Qingdao, China, 266114

Tel: 86-532-55716831 Fax: 86-532-55716800 Cell: 86-18653273821

Email: wintec@wintec.cn Web: www.wintec.co