



SHAPING THE AIOT FUTURE



Payment



Retail



Security



Transport



Telpo OS



Telpo Store



Telpo MDM



Telpo Retail



Telpo Bus



Telpo Parking



Telpo Face



CONTENT

01

Strength

- Company Profile
- Service Network
- Milestone
- Certification
- Professional Service
- Strategic Partner

02

Products Family

- Payment
- Retail
- Security
- Transport
- VIoT

03

Platform Services

- Telpo OS
- Telpo Store
- Telpo MDM
- Telpo Retail
- Telpo Bus
- Telpo Parking
- Telpo Face

COMPANY PROFILE



6.5M+

Terminal Worldwide



120+

Export Countries



5000+

Clients Worldwide



600+

Global Employees



28+

Overseas Service Centers



5

Overseas Branches



SERVICE NETWORK



MILESTONE

Founded



Enter overseas markets



NEEQ listed



2015

1. NEEQ listed
2. Won Chinese 10 Most Influential POS Brands
3. Customized for Baidu delivery POS

2012

The first Android POS sold well overseas

2007

Cooperated with leading telecom Vodafone, opened smart public phone billing era

2001

Obtained ISO 9001: 2000

2010

Launched the first EFT-POS and entered the financial industry

2014

Launched the first handheld biometric, entered the security industry

2006

Started to expand overseas markets

1999

Founded and launched China's first digital queuing terminal

Cooperation



2016

Won the bid for the election project and entered the election industry



2018

Set up India office



Set up an office



2019

1. Cooperated with top payment platform Alipay, developed first face payment device
2. Cooperated with Burger King to create smart self-service kiosks
3. Set up Hong Kong branch

2020

1. Obtained China Innovative Product Award
2. Set up Sri Lanka branch

2021

1. Set up Nigeria branch
2. Obtained CNAS certification
3. Launched the first AI robot
4. Obtained AEO certificate

2022

1. Established America branch
2. Became the governing unit of E-CNY Industry Alliance

Set up a branch



CERTIFICATION



CNAS



ISO 45001



ISO 9001



ISO 14001



AEO



PROFESSIONAL SERVICE



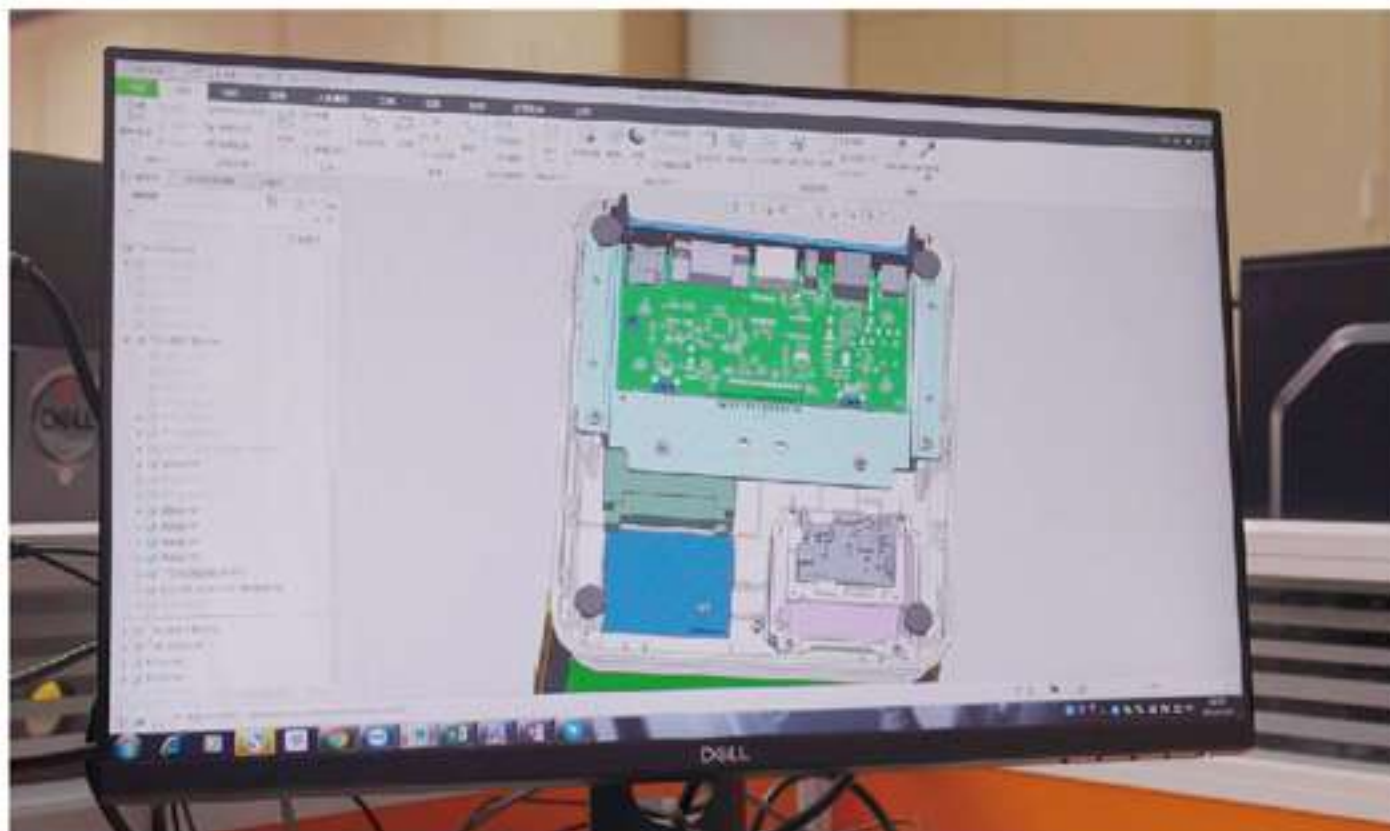
Overseas Branches

- India, Hong Kong, Nigeria, America, Sri Lanka



Production Capacity

- 300,000 pcs output per month
- SMT Line



R&D Center

- 15% annual revenue invested
- 300+ patents
- 420+ ODM projects



Quality Assurance

- CNAS lab
- ISO quality management



After-sales Service

- 28+overseas service centers
- 24/7 timely support

STRATEGIC PARTNERS

Payment



Retail



High-tech



PAYMENT



TPS900

Smart EFTPOS

- 5.5-inch screen + Android 10 Qualcomm chip enable high-duty development
- Supports MSR, credit card chip card, contactless/NFC, etc
- Guaranteed by fingerprint, Iris and face recognition technology
- Strong expansibility, it can support tax control, large battery, keypad, etc
- Charging base is supported



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS OS

Android 10
Telpo OS

Memory

1GB DDR, 8GB eMMC, Ext. TF card slot
※ 2GB DDR, 16GB eMMC
※ 3GB DDR, 32GB eMMC

Battery

7.4V/2200mAh, Li-ion
※ 7.4V/4400mAh, Li-ion
※ 7.6V/3000mAh, Li-ion
※ 7.6V/4400mAh, Li-ion

Communications

LTE/WCDMA/GPRS/WiFi/Bluetooth

Processor

Quad-Core 1.3GHz

Thermal Printer

Paper width: 58mm, Φ40mm;
Print speed: 80mm/s

Camera

Rear: 5M Pixel, auto focus
(Barcode software decoding)
※ Front: 2M Pixel, fixed-focus
※ Rear: 13M Pixel, auto focus

Audio

Digital Audio Speaker, Microphone

Display

5.5-inch, 720*1280

Peripheral Ports

1 USB (Type-C shape)
※ 2 USB (Type-C shape)

※ More Functions

Fingerprint Scanner: ANSI/INCITS378,
ISO/IEC 19794-2;
FBI or STQC

Power Supply

5V/2A

Card Slots

2 SIMs; ※ 1 SIM
2 SAMs, ISO7816; ※ 4 SAMs

Card Reader

Smart Card Reader, Magnetic Card, NFC

Certification

PCI, EMV L1&L2, EMV Contactless L1, Paywave,
Paypass, MIR, RuPay, Pure, TQM, CE, FCC, RoHS,
BIS, Anatel

P8

Smart EFTPOS

- Android 10 + Quad-core CPU makes everything easy, intuitive and secure
- 5-inch touch screen supports e-signature and more information display
- 58mm printer can print receipts in different images and languages
- Magnetic stripe cards, IC cards, contactless/NFC, 1D & 2D codes are all supported
- Optional 3.8V/6700mAH large-capacity battery for continuous work



SPECIFICATION ※ Optional

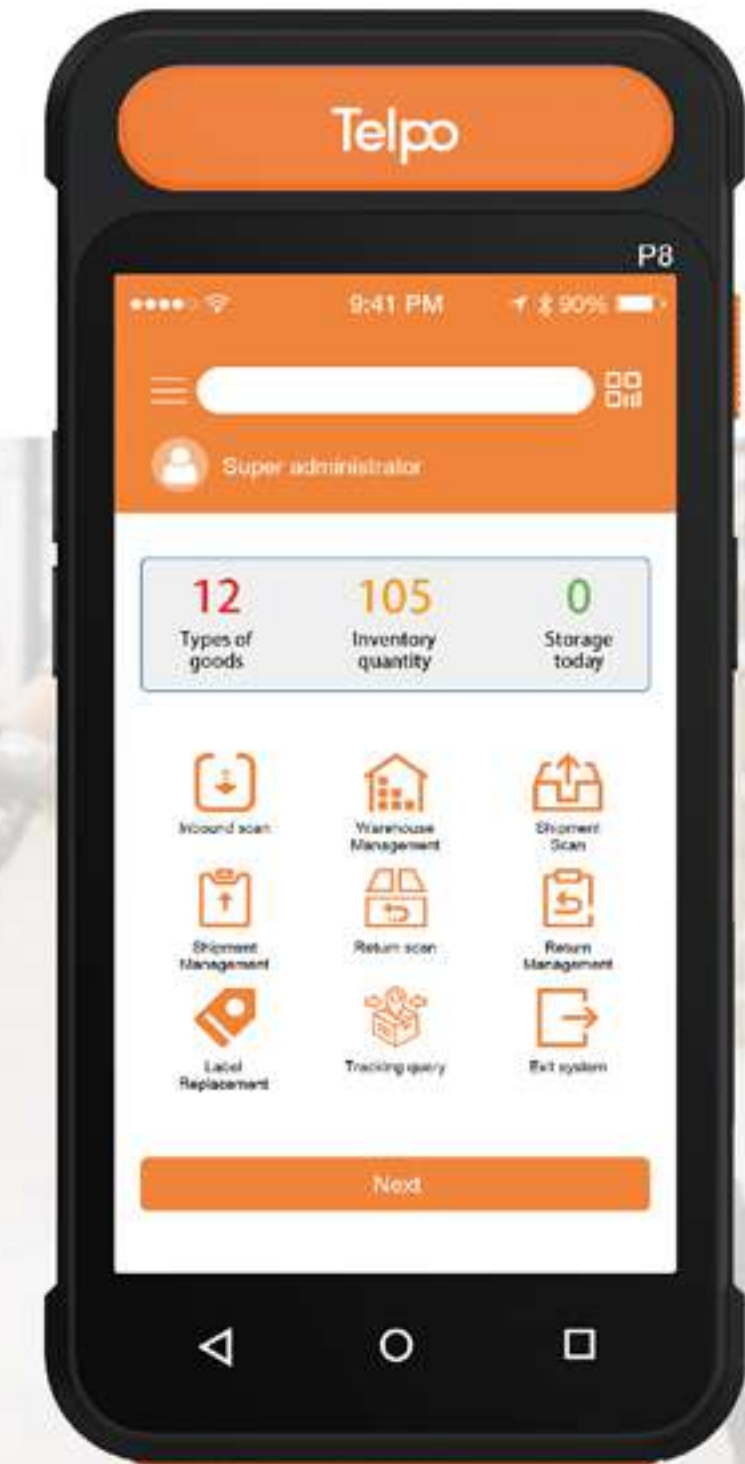
Note: Product parameters will be updated from time to time

<p>OS Android 10 Telpo OS</p>	<p>Processor Quad-Core 1.4GHz</p>	<p>Display 5-inch, 720*1280</p>	<p>Keys 1 Power Key, 2 Volume Keys, 1 Function Key</p>
<p>Memory 1GB DDR, 8GB eMMC; ※ 2GB DDR, 16GB eMMC</p>	<p>Contactless Card Reader ISO14443 Type A/B, Mifare</p>	<p>Magnetic Card Reader Track 1/2/3, bi-directional swipe, ISO7810, ISO7811, ISO7812</p>	<p>Smart Card Reader ISO7816</p>
<p>※ 1D/2D Barcode Reader Hard Decoding</p>	<p>※ Thermal Printer Paper width: 58mm, Φ40mm</p>	<p>Communications LTE/WCDMA/GPRS/WiFi/Bluetooth</p>	<p>※ GPS Built-in</p>
<p>Card Slots 1SAM+1SIM+1TF or 1SAM+2SIM</p>	<p>Camera Rear: 5M Pixel, auto focus (Barcode software decoding)</p>	<p>Audio Digital Audio Speaker</p>	<p>Environmental Operating temperature: -5°C ~ 45°C; Storage temperature: -25°C ~ 60°C</p>
<p>Battery 3.8V/3350mAh, Li-ion ※ 3.8V/6700mAh, Li-ion</p>	<p>Power Supply 5V/2A</p>	<p>※ MDM Mobile Device Management</p>	<p>Peripheral Ports 1 USB (Type-C shape)</p>

P8L

Smart PDA

- 5-inch touch screen makes it small enough to fit in the pocket
- Android 10 + Quad-Core 1.4GHz CPU and 2GB DDR + 16GB eMMC Memory
- 1D/2D barcode reader built-in satisfies all kinds of needs, like tracking inventory, positively ID patients
- Support GPS positioning such as Beidou, GLONASS, Galileo satellite constellation
- 3.8V/3350mAh battery ensures continuous mobile working



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 10
Telpo OS

Memory

2GB DDR, 16GB eMMC
※ 1GB DDR, 8GB eMMC

Camera

Rear: 5M Pixel, auto focus
(Barcode software decoding)

Keypad

Softkeys

Power Supply

5V/2A

Processor

Quad-Core 1.4GHz

※ 1D/2D Barcode Reader

Hard Decoding

Peripheral Ports

1 USB (Type-C shape)

Keys

1 Power Key, 2 Volume Keys, 1 Function Key

Battery

3.8V/3350mAh, Li-ion

Display

5-inch, 720*1280

※ Contactless Card Reader

ISO14443 Type A/B, Mifare

Communications

LTE/WCDMA/GPRS/WiFi/Bluetooth

Dimensions (mm)

163 (L)*78 (W)*20 (H)

Card Slots

1 SAM+1 SIM+1 TF Slot or 1 SAM+2 SIMs

※ Smart Card Reader

ISO7816

GPS

Built-in

※ MDM

Mobile Device Management

C9

Face Payment Terminal

- 3D-depth sensing camera, financial level face payment module
- Android 9, Qualcomm Octa-core 1.8GHz. ensure smooth operation
- Multiple payment: Face Pay, SmartCard Reader, NFC Reader, PINpad, QR-code
- Voice prompt, not miss any order, prevent transaction error
- Able to connect with cash register, printer



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 9
Telpo OS



Processor

Octa-Core 1.8GHz



Display

10-inch, 800*1280



Keys

1 Power Key, 2 Volume Keys



Memory

2GB DDR, 16GB eMMC, Ext. TF card slot



※ Contactless Card Reader

ISO14443 Type A/B, Mifare



※ 1D/2D Barcode Reader

Hardware Decoding



※ Smart Card Reader

ISO7816, EMV L1/L2 Certificate



Face Camera

3D Depth Sensing Camera
※ Dual-lens Camera (RGB+IR)



Peripheral Ports

2 USB, 1 USB (HID), 1 RJ45, 1 DC, 1 Micro USB



Communications

LTE/WCDMA/GPRS/WiFi/Bluetooth



※ Pinpad

PCI Certificate



Bracket

Desktop Stand



Power Supply

12V/2A



Audio

Digital Audio Speaker



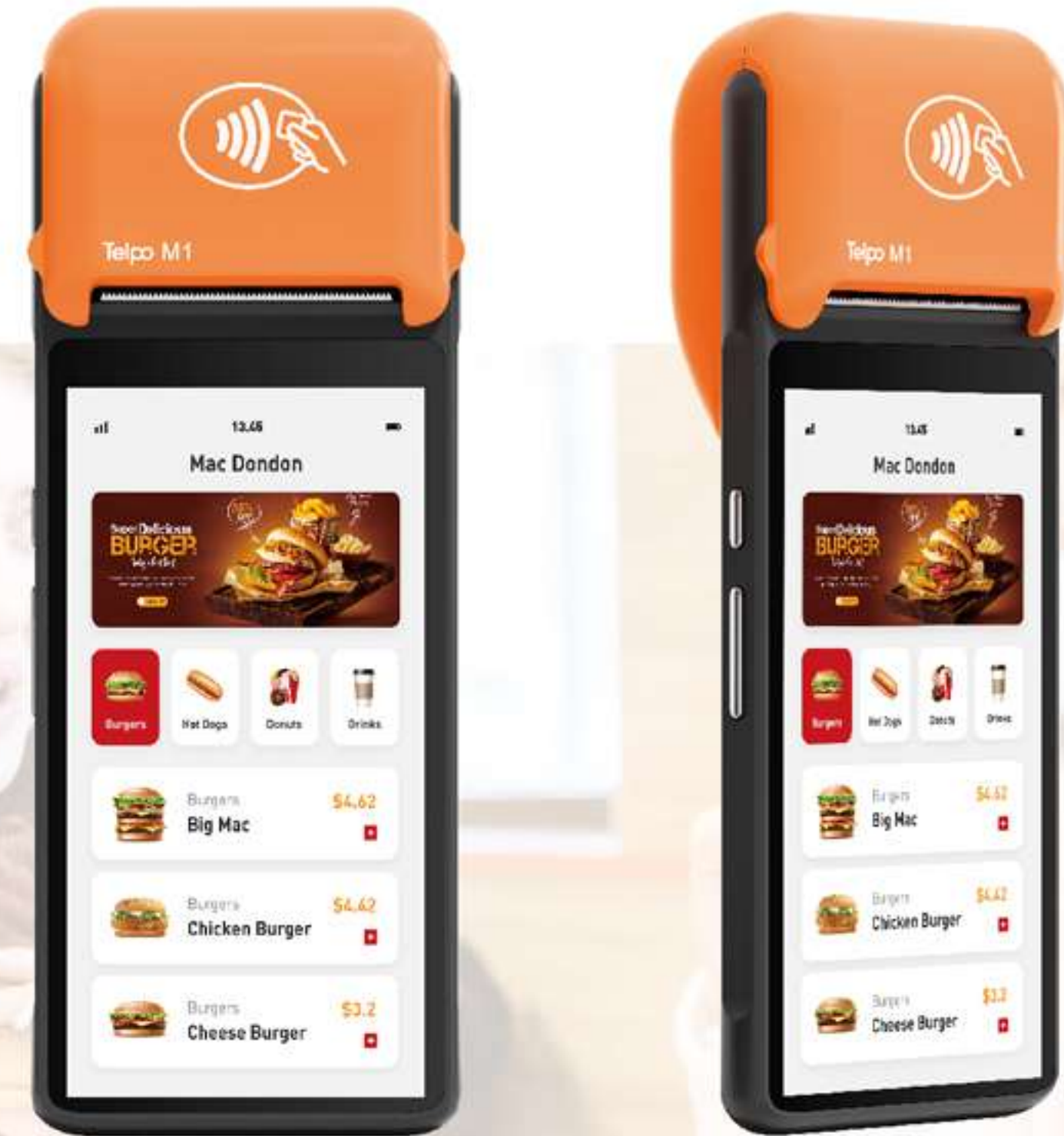
Dimensions (mm)

188 (L)*160 (W)*421 (H)

M1

Mobile POS

- Android 12, Quad-core 2.0GHz high frequency processor
- 58mm line high-speed print head, printing speed exceeds 80mm/s
- Used as SoftPOS device, compatible with NFC & QR-code payment and certified by GMS
- 6-inch IPS full touch screen, support 400nit readable under sunlight
- 17mm thin body, one hand gently hold



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 12
Telpo OS

Processor

Quad-Core 2.0GHz

Display

6-inch, 720*1440

Keypad

1 power key, 2 volume keys

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
※ 4GB DDR, 64GB eMMC

※ Contactless Card Reader

ISO14443 Type A/B, Mifare

Camera

5M Pixel, auto focus
(Barcode software decoding)

※ 2D Barcode Reader

Hard Decoding

Thermal Printer

Paper width: 58mm, Φ40mm

SIM Slots

1 Nano SIMs
※ 2 Nano SIMs
※ eSIM

※ SAM Slots

2 SAMs

Communications

LTE/WCDMA/GPRS/WiFi/Bluetooth

More Functions

Type-C (OTG), Digital Audio Speaker, GPS,
※ Microphone, Docking Station

Power Supply

5V/2A

Battery

7.6V/2500mAh, Li-ion (Non-removable)

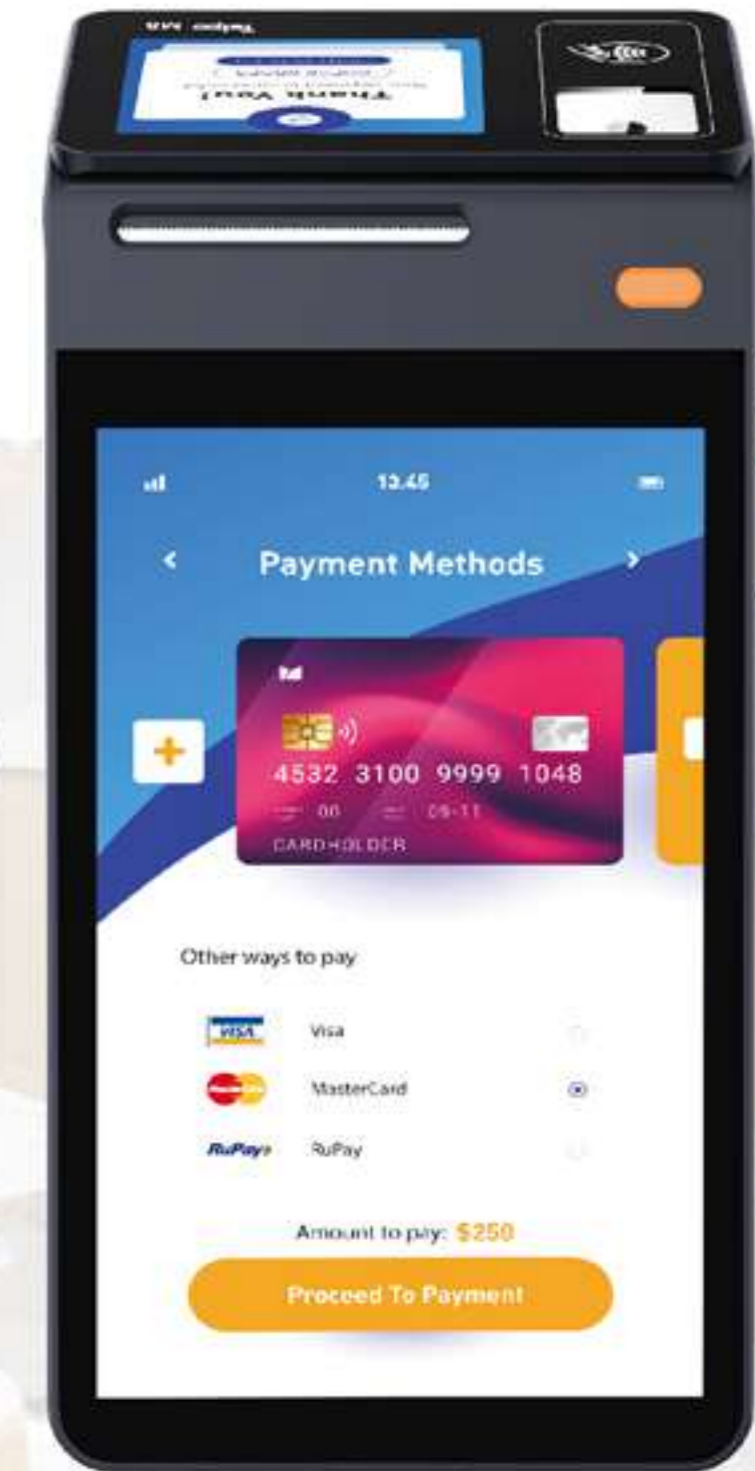
Certification

CE, FCC, RoHS, GMS

M8

Android POS

- 720*1280 HD IPS large screen with narrow bezels and 400nit screen brightness
- Higher performance and lower power consumption. Performance soars by 200%
- URAT&USB ports connected to the fiscal module, specialized tax control screw bits
- Built-in NXP Chip and full-featured NFC module
- Customizable print shortcut, printing speed of 70-80mm/s, 58mm, Φ50mm



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 12
Telpo OS

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
※ 4GB DDR, 64GB eMMC

Camera

5M Pixel, auto focus
(Barcode software decoding)

※ GPS

Built-in

Power Supply

12V/2A

Processor

Quad-Core 2.0GHz

Contactless Card Reader

ISO14443 Type A/B, Mifare

SIM Slots

2 Nano SIMs
※ eSIMs

Peripheral Ports

1 Type-C, 4 USB, 1 RJ11(drawer port 12V),
1 RJ11(RS232), 1 RJ45

Audio

Digital Audio Speaker, Microphone

Display

8-inch, 800*1280
※ Customer display

Indicator

2 lights

※ SAM Slots

2 SAMs

Environmental

Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

※ MDM

Mobile Device Management

Keypad

1 power key, 2 volume keys
1 functional key

Thermal Printer

Paper width: 58mm, Φ50mm

Communications

LTE/WCDMA/GPRS/WiFi/Bluetooth

Battery

7.6V/3000mAh,Li-ion
※ 7.6V/4400mAh,Li-ion

TPS320

Mobile POS

- Android 10, Qualcomm Quad-core CPU
- Maximum 4SIM cards, support multi-operator countries
- Φ40mm printer supports web printing, label printing, ESC/POS printing
- Smart payments all in one machine support reading NFC card, IC card, QR-code
- 5000mAH large battery supports longer battery life



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 10
Telpo OS

Processor

Quad-Core 1.4GHz

Display

5-inch, 720*1280

Card Slots

2 SIMs; ※ 4 SIMs; ※ 2 SAMs

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
※ 1GB DDR, 8GB eMMC

Camera

5M Pixel, auto focus
(Barcode software decoding)

※ Contactless Card Reader

ISO14443 Type A/B, Mifare

※ Smart Card Reader

ISO7816

Thermal Printer

Paper width: 58mm, Φ40mm

Peripheral Ports

1 Micro USB (OTG), 1 DC Charge

Communications

LTE/WCDMA/GPRS/WiFi/Bluetooth

Dimensions (mm)

201 (L)*73(W)*38 (H)

Battery

7.4V/2500mAh, Li-ion
※ 7.4V/5000mAh, Li-ion

Power Supply

5V/2A

※ More Functions

Digital Audio Speaker, Microphone,
Fingerprint Scanner, GPS, Docking Station, MDM

Certification

CE

TPS390

Mobile POS

- Built-in 5-inch capacitive touch screen and strong pressure keypad
- The top 5Mpx camera can be used for decoding, with flash fill light
- Support reader NFC card, IC card, magnetic stripe card
- 2SIM card + 2PSAM to ensure stable and safe connectivity
- Portable wrist strap and all-round protective rubber case



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 8
Telpo OS

Memory

1GB DDR+8GB eMMC, Ext. TF card slot.
※ 2GB DDR, 16GB eMMC

Thermal Printer

Paper width: 58mm, Φ35mm

Peripheral Ports

1 Micro USB (OTG), 1 Mini USB, 1 DC Charge,
1 Audio Jack

Dimensions (mm)

196 (L)*84 (W)*63 (H)

Processor

Quad-Core 1.3GHz

※ Contactless Card Reader

ISO14443 Type A/B, Mifare

Camera

5M Pixel, auto focus
(Barcode software decoding)

Battery

7.4V/2500mAh, Li-ion

Certification

CE, FCC

Display

5-inch, 720*1280

※ Magnetic Card Reader

Track 1/2/3, bi-directional swipe, ISO7810,
ISO7811, ISO7812

Communications

LTE/WCDMA/GPRS/WiFi/Bluetooth

Power Supply

5V/2A

Keypad

12 alphanumeric keys, 2 function keys

※ Smart Card Reader

ISO7816

Card Slots

2 SIMs; ※ 1 SIMs; ※ 2 SAMs

More Functions

Digital Audio Speaker, GPS, MDM;
※ 1D/2D Barcode Scanner

TPS570

Mobile POS

- 7-inch IPS capacitive multi-touch screen, with great visual angle (178°)
- Equipped with 7.4V 2500mAh/5000mAh battery for longer battery life
- Fully compatible with universal contactless cards, good for the loyalty program
- 58mm width thermal high-speed printer, with lower noise and power dissipation
- Good scalability can be added to other modules, such as tax control module



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 8.1
Telpo OS

Processor

Quad-Core 1.1GHz or above

Display

7-inch, 600*1024

Keypad

1 Power key

Memory

1GB DDR, 8GB eMMC, Ext. TF card slot.
※ 2GB DDR, 16GB eMMC

※ Contactless Card Reader

ISO14443 Type A/B, Mifare

SIM Slots

2 SIM; ※ 1 SIMs

Communications

LTE/WCDMA/GPRS/Ethernet/WiFi/Bluetooth
※ GPS

Thermal Printer

Paper width: 58mm, Φ50mm

Peripheral Ports

2 USB, 1 Micro USB, 1 RJ45, 1 DC Charge

Power Supply

9V/2.5A

Battery

7.4V/2500mAh, Li-ion
※ 7.4V/5000mAh, Li-ion

Dimensions (mm)

256 (L)*121 (W)*83 (H)

Audio

Digital Audio Speaker

Certification

CE

TPS575

Mobile POS

- 7-inch industrial-grade touch screen + dot matrix digital screen
- Fixed focus QR code scanner, supporting multiple code segment
- Fully compatible with universal contactless cards and thermal printer
- Supports 2G/3G/4G frequency, WIFI, Bluetooth, Ethernet
- Good scalability can be added to other modules, such as tax control module



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 8.1
Telpo OS

Memory

1GB DDR, 8GB eMMC, Ext. TF card slot,
※ 2GB DDR, 16GB eMMC

Keypad

1 Power key

Audio

Digital Audio Speaker

Certification

CE

Processor

Quad-Core 1.1GHz

※ Contactless Card Reader

ISO14443 Type A/B, Mifare

Thermal Printer

Paper width: 58mm, Φ50mm

Power Supply

9V/2.5A

Display

7-inch, 600*1024

SIM Slots

2 SIM; ※ 1 SIMs

Communications

LTE/WCDMA/GPRS/Ethernet/WiFi/Bluetooth
※ GPS

Battery

7.4V/2500mAh, Li-ion

Second Display

Dot Matrix, 128*32

※ Camera

2M Pixel, fixed focus
(Barcode software decoding)

Peripheral Ports

2 USB, 1 Micro USB, 1 RJ45, 1 DC Charge, 1 RJ11

Dimensions (mm)

265 (L)*121 (W)*85 (H)

TPS508

QR-code Scanner

- Support electronic and paper QR code scanning
- Less than 300ms scanning speed, up to 85° scanning angle
- Built-in 58mm thermal printer and NFC card reader optional
- Long endurance. Battery powered/Plug-in charging
- Rich interface for a variety of POS devices



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS
Android 8.1

Processor
Quad-Core 1.1GHz or above

Display
5-inch, 720*1280

Memory
1GB DDR, 8GB eMMC
※ 2GB DDR, 16GB eMMC

※ **Contactless Card Reader**
ISO14443 Type A/B, Mifare

Built-in 1D/2D Barcode Reader
Soft Decoding
※ Hard Decoding

※ **Thermal Printer**
Paper Width 58mm, Φ40mm

※ **Peripheral Ports**
2 USB, 1 Micro USB, 1 RJ45, 1 RJ11

Communications
Ethernet/WiFi/Bluetooth
※ LTE/WCDMA/GPRS
※ GPS

Audio
Digital Audio Speaker

※ **Battery**
7.4V/2500mAh, Li-ion

※ **Power Supply**
9V/2.5A

Certification
CE, RoHS, FCC

TPA150

QR-code Scanner

- Support Windows, Linux, Android, macOS, IOS system
- Fast scanning speed with soft-decoding camera
- Plug and play, no software installation is required
- Smart automatic voice broadcast of payment amount



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

 **CMOS Pixels**
640*480

 **Supported Symboiologies**
QR Code, Code 128, Code 39

 **Scan Mode**
Single line scan, Automatic

 **Symbol Contrast**
>25%

 **Scan Angle**
44° (horizontal), 34° (vertical)

 **Interface**
USB

 **Scan Speed**
180 Scans/sec

 **Camera**
3M Pixel, fixed focus (Barcode sofft-decoding)

 **Audio**
Digital Audio Speaker

 **Voltage**
5V

 **Dimensions (mm)**
93 (L)*130 (W)*93 (H)

 **Certification**
CE

RETAIL



C1

Android Cash Register
















- Pure White
- Deep Black

- High performance processor to ensure more secure and stable operation
- 80mm thermal printer with 200m/s printing speed and auto cutter
- Supports printing 12 languages
- Supports financial level FR payment
- Contactless card and chip card reading are available



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

 OS Android 12 Telpo OS	 Processor Dual-Core 1.8GHz + Quad-Core 1.4GHz	 Display Main Display: 15.6-inch, 1920*1080 ※ Customer Display: 15.6-inch, 1920*1080 ※ Customer Display: 10.1-inch, 1280*800 ※ Customer Display: LED	 ※ Camera Single-lens Camera; Dual-lens Camera; 3D Depth Sensing Camera
 Memory 2GB DDR, 16GB eMMC, Ext. TF card slot ※ 4GB DDR, 64GB eMMC ※ 8GB DDR, 128GB eMMC	 ※ Printer Paper width 80mm, Φ80mm, with auto cutter Paper width 58mm, Φ50mm	 Communications WiFi/Bluetooth/Ethernet; ※ LTE/WCDMA/GPRS; ※ GPS	 Peripheral Ports 4 USB, 1 Micro USB, 1 RJ11, 1 RJ12, 1 RJ45, 1 Audio Jack
 Audio Digital Audio Speaker ※ Microphone	 Power Supply 24V/2.5A	 Others 1 Power Key	 Environmental Operating temperature: -5℃ ~ 45℃ Storage temperature: -25℃ ~ 60℃
 Dimensions (mm) 386(L)*197(W)*378(H)	 ※ MDM Mobile Device Management	 Certification CE, BIS, FCC	

C2

Android Cash Register

- High-performant processor: Android 12 and Dual-Core 1.8GHz + Quad-Core 1.4GHz
- Various customer screens to adapt to different scenarios
- Hidden cable management to keep counter tidy
- Small footprint to save desktop space
- 3D face recognition camera: Supports financial level FR payment



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS OS

Android 12
Telpo OS

Processor

Dual-Core 1.8GHz + Quad-Core 1.4GHz or above

Display

Main Display: 15.6-inch, 1920*1080
※ Customer Display: 15.6-inch, 1920*1080
※ Customer Display: 10.1-inch, 1280*800

※ Camera

Single-lens Camera;
Dual-lens Camera;
3D Depth Sensing Camera

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
※ 4GB DDR, 64GB eMMC
※ 8GB DDR, 128GB eMMC

※ Printer

Paper width 80mm, Φ60mm, with auto cutter

Communications

WiFi/Bluetooth/Ethernet

Peripheral Ports

4 USB, 1 Micro USB, 1 DB9 (RS232), 1 RJ12, 1 RJ45, 1 Audio Jack, 1 DC port

Audio

Digital Audio Speaker

Power Supply

24V/2.5A

Others

1 Power Key

Dimensions (mm)

385.6(L)*158.2(W)*383(H)

Environmental

Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

※ MDM

Mobile Device Management

Certification

CE, FCC

C8

Android Cash Register

- Android 12 allows C8 to run the latest POS applications stably
- Maximum capacity can be up to 8GB+128GB for smoother operation
- Various customer screen to adapt to different scenarios
- Supports face recognition camera and card reader
- Rich interface for multiple POS accessories



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS OS

Android 12
Telpo OS

Processor

Dual-Core 1.8GHz + Quad-Core 1.4GHz or above

Display

Main Display: 15.6-inch, 1920*1080
※ Customer Display: 15.6-inch, 1920*1080 or above
※ Customer Display: 10.1-inch, 1280*800 or above
※ Customer Display: LED

※ Camera

Single-lens Camera;
Dual-lens Camera;
3D Depth Sensing Camera

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
※ 4GB DDR, 64GB eMMC
※ 8GB DDR, 128GB eMMC

※ Contactless Card Reader

ISO14443 Type A/B, Mifare

※ Smart Card Reader

Support

Communications

WiFi/Bluetooth/Ethernet
※ LTE/WCDMA/GPRS

Peripheral Ports

4 USB, 1 Micro USB, 1 RJ11, 1 RJ12, 1 RJ45,
1 Audio Jack

Audio

Digital Audio Speaker

Power Supply

12V/3A

Environmental

Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

Others

1 Power Key

※ MDM

Mobile Device Management

Certification

CE, FCC

C11

Android Cash Register

- Detachable bracket to reduce packaging material and save shipping cost
- Small footprint to save desktop space
- Rich interface for multiple POS accessories
- Display supports working independently and hanging
- Meet the demands of VESA standard wall bracket design



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS OS

Android 12
Telpo OS

Processor

Quad-Core 1.8GHz

Display

Main Display: 10.1 inch, 1280*800

Communications

WiFi/Bluetooth/Ethernet

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
※ 4GB DDR, 64GB eMMC
※ 8GB DDR, 128GB eMMC

Peripheral Ports

2 USB Type A, 1 USB Type C, 1 RJ11, 1RJ12,
1 RJ45, 1 Audio Jack

Audio

Digital Audio Speaker

Power Supply

12V/2A

Others

1 Power Key

Dimensions (mm)

253(L)* 166(W)*250 (H)

Environmental

Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

※ MDM

Mobile Device Management

Certification

CE, FCC

C12

Android Cash Register

- Small size but complete functions
- Memory can be up to 4GB DDR+128GB eMMC
- 13.3-inch light and thin display supports 180 degree flip
- Rich interface for multiple POS accessories
- Detachable bracket meets the demands of VESA standard



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS OS

Android 9
Telpo OS

Processor

Octa-Core 1.5GHz

Display

13.3-inch, 1920*1080

Communications

WiFi/Bluetooth/Ethernet

Memory

1GB DDR, 8GB eMMC, Ext. TF card slot
※ 2GB DDR, 16GB eMMC
※ 4GB DDR, 128GB eMMC

Peripheral Ports

4 USB, 1 Micro USB, 1 RJ11, 1 RJ12, 1 RJ45,
1 Audio Jack

Audio

Digital Audio Speaker

Power Supply

12V/2A

Others

1 Power Key

Environmental

Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

※ MDM

Mobile Device Management

Certification

CE

TPS680

Android Cash Register

- Pure White
- Deep Black

- Android 12 and Quad-Core 2.0GHz to make secondary development easily
- 15.6-inch + 10.1-inch dual screen, flexible interaction
- 3D face recognition camera for face payment
- Rich interface for multiple POS accessories
- VESA standard bracket for AD and information display



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 12
Telpo OS



Processor

Quad-Core 2.0GHz



Display

Main Display: 15.6-inch, 1920*1080
※ Customer Display: 10.1-inch, 1024*600 or above



※ Camera

Single-lens Camera;
Dual-lens Camera;
3D Depth Sensing Camera



Memory

2GB DDR, 16GB eMMC
※ 4GB DDR, 64GB eMMC, Ext. TF card slot
※ 8GB DDR, 128GB eMMC



Communications

WiFi/Bluetooth/Ethernet



Peripheral Ports

4 USB, 1 Micro USB, 1 RJ11, 1 RJ45,
1 Audio Jack



Audio

Digital Audio Speaker



Power Supply

12V/3A



Battery

Optional



Others

1 Power Key



Dimensions (mm)

201(L)*73(W)*38(H)



Environmental

Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C



※ MDM

Mobile Device Management



Certification

CE, BIS, FCC

KDS

Kitchen Display System

-  Pure White
-  Deep Black

- High performance. Android 12 and Qualcomm Octa-core processor
- 15.6-inch touch screen. Industrial-grade, wear-resistant, oil-resistant, high-temperature resistant
- Flexible installation. VESA-compliant brackets, place KDS on desktop, wall, ceiling, windowsill, etc
- Rich interfaces. Connected to accessories like payment equipment, printer, keyboard, etc



Note: The printer is a separate option.

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

<p>OS</p> <p>Android 12 Telpo OS</p>	<p>Processor</p> <p>Quad-Core 2.0GHz or above</p>	<p>Display</p> <p>15.6-inch, 1920*1080</p>	<p>Memory</p> <p>4GB DDR, 16GB eMMC ※ 2GB DDR, 8GB eMMC, Ext. TF card slot</p>
<p>Communications</p> <p>WiFi/Bluetooth/Ethernet ※ LTE/WCDMA/GPRS</p>	<p>Peripheral Ports</p> <p>4 USB, 1 Micro USB, 1 RJ11, 1 RJ45, 1 audio jack</p>	<p>Power Supply</p> <p>12V/3A</p>	<p>Others</p> <p>1 Power Key</p>
<p>Environmental</p> <p>Operating temperature: -5°C ~ 45°C Storage temperature: -25°C ~ 60°C</p>	<p>※ MDM</p> <p>Mobile Device Management</p>	<p>Certification</p> <p>CE, BIS, FCC</p>	

TPS683

Android Cash Register

-  Pure White
-  Deep Black

- Android 12 and Quad-Core 1.8GHz processor
- 15.6-inch PCAP and IPS screen, 1920*1080 resolution
- Desktop, wall-mounted, arm, stand-alone bracket with VESA standard
- Provide tax control services that conform to tax policy requirements
- One-stop digital restaurant management platform



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS OS

Android 12
Telpo OS

Processor

Quad-Core 1.8GHz

Display

Main Display: 15.6-inch, 1920*1080
※ Customer Display: LED

Communications

WiFi/Bluetooth/Ethernet

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
※ 4GB DDR, 64GB eMMC
※ 8GB DDR, 128GB eMMC

Peripheral Ports

4 USB, 1 Micro USB, 1 RJ11, 1 RJ12, 1 RJ45, 1 Audio Jack

Audio

Digital Audio Speaker

Power Supply

12V/3A

Others

1 Power Key

Dimensions (mm)

390(L)*187(W)*333(H)

Environmental

Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

※ MDM

Mobile Device Management

Certification

CE, BIS

C68

Android Cash Register

- Pure White
- Deep Black

- All-in-one POS design with printer, keyboard, barcode scanner and cash drawer
- 15.6-inch HD screen with oil-proof, waterproof and wear-resistant features
- 3D depth face recognition camera allows face payment and member management
- Integrated design gives you a tidy environment of cashier
- Deep black or pure white color for your selection



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 12
Telpo OS

Processor

Quad-Core 2.0GHz or above

Display

Main Display: 15.6-inch, 1920*1080
※ Customer Display: 15.6-inch, 1920*1080

※ Keyboard

Support

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
※ 4GB DDR, 64GB eMMC
※ 8GB DDR, 128GB eMMC

※ Camera

Single-lens Camera
Dual-lens Camera
3D Depth Sensing Camera

※ Barcode Scanner

Large Window
Handhold Scanner(Optional)

※ Thermal Printer

Paper width 80mm, Φ80mm, with auto cutter
Printing speed: 250mm/s

※ Cashbox

Support

Communications

WiFi/Bluetooth/Ethernet

Audio

Digital Audio Speaker

Peripheral Ports

4 USB, 1 Micro USB, 1 RJ11, 1 RJ45,
1 Audio Jack

Power Supply

12V/3A

Others

1 Power Key

Environmental

Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

※ MDM

Mobile Device Management

TPS655

Android Cash Register



- 15.6-inch + 10.1-inch dual screen, flexible interaction
- Anti-moth design stainless steel scale plate
- Precise weighing sensor, minimum weighing is 2g
- 58mm high speed thermal printer with auto cutter
- 3D face recognition camera for face payment

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS OS

Android 12
Telpo OS

Processor

Quad-Core 1.8GHz

Display

Main Display: 15.6-inch, 1920*1080
※ Customer Display: 10.1-inch, 1366*768 or above

※ Camera

Face Recognition Camera (5M Pixel)

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
※ 4GB DDR, 64GB eMMC
※ 4GB DDR, 128GB eMMC

※ Thermal Printer

Paper width 58mm, Φ 50mm

Range

6/15kg, 15/30kg

Division Value

2/5g, 5/10g

Communications

WiFi/Bluetooth/Ethernet

Peripheral Ports

4 USB, 1 Micro USB, 1 RS232, 1 RJ11, 1 RJ45,
1 Audio Jack

Audio

Digital Audio Speaker

Power Supply

12V/3A

Others

1 Power Key

Environmental

Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

※ MDM

Mobile Device Management

C20

Android Cash Register

- Wide-angle object recognition camera
- 64GB large storage space to store all kinds of food image data
- Automatic calculation and 360-degree recognition
- Supports NFC card/face/QR code payment
- Equipped with weighing scale for different application



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 12
Telpo OS

Processor

Dual-Core 1.8GHz+ Quad-Core 1.4GHz or above

Display

Main Display: 15.6-inch, 1920*1080
※ Customer Display: 15.6-inch, 1920*1080
※ Customer Display: 10.1-inch, 1024*600

Object Camera

2MP, with Fill light

Memory

4GB DDR, 64GB eMMC
※ 2GB DDR, 16GB eMMC
※ 8GB DDR, 128GB eMMC

Communications

WiFi/Bluetooth/Ethernet
※ LTE/WCDMA/GPRS

※ NFC

ISO14443 Type A/B, Mifare

Audio

Digital Audio Speaker
※ Microphone

※ Printer

Paper width 58mm, Φ 50mm

※ Scales

6/15kg, 15/30kg

※ Payment

TPS900: All-in-One EFT POS Integrated

Peripheral Ports

4 USB, 1 Micro USB, 1 RJ45, 1 Audio Jack

Power Supply

12V/3A

Certification

CE

TPS520

Android Cash Register



- Android system, Octa-core processor, with large memory
- Multiple recognition: QR-code, NFC card, fingerprint scanner, etc
- Built-in 58mm width thermal printer with printing speed 60mm/sec
- Large battery life eases data loss due to sudden power failure
- Humanized design (hidden data line interface, curved body design)

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

<p>OS OS Android 9 Telpo OS</p>	<p>Processor Octa-Core 1.5GHz</p>	<p>Display 10-inch, 1280*800</p>	<p>Keypad 1 Power Key</p>
<p>Memory 1GB DDR, 8GB eMMC, Ext. TF card slot ※ 2GB DDR, 16GB eMMC</p>	<p>LED Light 2</p>	<p>Thermal Printer Paper width: 58mm, Φ50mm</p>	<p>※ Contactless Card Reader ISO14443 Type A/B, Mifare</p>
<p>※ Fingerprint Scanner Support</p>	<p>※ Camera 5M Pixel, fixed focus (Barcode softdecoding)</p>	<p>SIM Slots 1 SIM; ※ 2 SIMs</p>	<p>Communications Ethernet/WiFi/Bluetooth ※ LTE/WCDMA/GPRS; ※ GPS</p>
<p>Peripheral Ports 4 USB, 1 Micro USB, 1 RJ45 ※ 2 USB, 1 Micro USB, 1 RJ45, 1 RJ11 (Moneybox)</p>	<p>Audio Digital Audio Speaker</p>	<p>Power Supply 9V/2.5A</p>	<p>Battery 7.4V/2500mAh, Li-ion ※ 7.4V/10000mAh, Li-ion</p>
<p>Dimensions (mm) 285 (L)*298 (W)*91 (H)</p>	<p>Certification CE</p>		



K10

Self-service Kiosk

- More space-saving and compact self-service kiosk
- 15.6-inch touch screen, 5.5kg net weight
- Full functions, support QR-code scanner, NFC, Printer, Face recognition, etc
- Abundant brackets: check-out desk, desk-stand, wall-mounted, floor-stand

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

<p>OS Android 12 Telpo OS</p>	<p>Memory 4GB DDR, 16GB eMMC; ※ 8GB DDR, 128GB eMMC</p>
<p>Processor Dual-Core 1.8GHz + Quad-Core 1.4GHz</p>	<p>Thermal Printer Paper width 58mm, Φ50mm</p>
<p>Display 15.6-inch, 1080*1920</p>	<p>※ Contactless Card Reader ISO14443 Type A/B, Mifare, ISO18092 Compliant</p>
<p>Communications WiFi/Bluetooth/Ethernet</p>	<p>※ 1D/2D Barcode Scanner Support</p>
<p>Peripheral Ports 4 USB, 1 RJ45, 1 RJ11, 1 RS232, 1 Micro USB</p>	<p>※ Face Camera Single-lens Camera; ※ Dual-lens Camera; 3D Depth Sensing Camera</p>
<p>Audio Digital Audio Speaker</p>	<p>Power Supply 24V/2.5A</p>
<p>Certification CE</p>	<p>※ Stand Check-Out Desk; Desk-stand; Wall-mounting Bracket; Floor-stand</p>



K5

Self-service Kiosk

- Sensitive 21.5-inch industrial-grade HD touch screen
- Support speedy 80mm paper roll printer
- Support EFT-POS and multiple self-service payment methods
- High compatibility and easy development

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

<p>OS Android 12 Telpo OS</p>	<p>Memory 4GB DDR, 16GB eMMC; ※ 8GB DDR, 128GB eMMC</p>
<p>Processor Dual-Core 1.8GHz+ Quad-Core 1.4GHz</p>	<p>Thermal Printer Paper width 80mm, Φ80mm, with auto cutter Printing speed: 150mm/s</p>
<p>Display 21.5-inch, 1080*1920</p>	<p>※ Contactless Card Reader ISO14443 Type A/B, Mifare</p>
<p>※ Payment TPS900: All-in-One EFT POS Integrated</p>	<p>※ 1D/2D Barcode Scanner Support</p>
<p>Peripheral Ports 2 USB, 1 RJ45, 1 Micro USB</p>	<p>※ Face Camera Single-lens Camera; Dual-lens Camera; 3D Depth Sensing Camera</p>
<p>Audio Digital Audio Speaker</p>	<p>Dimensions (mm) 366 (L)*103 (W)*812 (H)</p>
<p>Communications WiFi/Bluetooth/Ethernet ※ LTE/WCDMA/GRPS</p>	<p>※ Stand Check-Out Desk; Floor-stand; Desk-stand; Wall-mounting Bracket</p>
<p>Power Supply 24V/5A</p>	<p>Certification CE</p>



K8

Self-service Kiosk

- Slimmer body with a net weight of 10.8kg
- More reliable performance supported by RK3399 chip
- Offer multiple payment options
- Higher printing speed up to 150mm/s
- Easy installation and maintenance

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

<p>OS Android 12 Telpo OS</p>	<p>Memory 4GB DDR, 16GB eMMC; ※ 8GB DDR, 128GB eMMC</p>
<p>Processor Dual-Core 1.8GHz+ Quad-Core 1.4GHz</p>	<p>Thermal Printer Paper Width 80mm, Φ80mm, with auto cutter Printing Speed: 150mm/s</p>
<p>Display 21.5-inch, 1080*1920</p>	<p>※ NFC Support</p>
<p>※ Payment TPS900: All-in-One EFT POS Integrated</p>	<p>※ 1D/2D Barcode Scanner Support</p>
<p>Peripheral Ports 2 USB, 1 RJ45, 1 Micro USB, 1 DC</p>	<p>※ Face Camera Single-lens Camera; Dual-lens Camera; 3D Depth Sensing Camera</p>
<p>Audio Digital Audio Speaker</p>	<p>Dimensions (mm) 816 (L)*368 (W)*98 (H)</p>
<p>Communications WiFi/Bluetooth/Ethernet ※ LTE/WCDMA/GRPS</p>	<p>※ Stand Check-Out Desk; Floor-stand; Desk-stand; Wall-mounting Bracket</p>
<p>Power Supply 24V/5A</p>	<p>Certification CE</p>














K7

Self-service Kiosk

- 23.8-inch touch screen with 1080*1920 FHD
- 80mm thermal printer with auto cutter, 150mm/s printing speed
- Full payments: EFT POS, QR codes, NFC, face recognition
- Easy to install: wall-mounted, floor-stand, checkout counter
- Being applied in AEON, 7-Fresh Supermarket, Metro China

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

 OS Android 12 Telpo OS	 Memory 4GB DDR, 16GB eMMC, Ext. TF card slot
 Processor Dual-Core 1.8GHz+ Quad-Core 1.4GHz	 Thermal Printer Paper Width 80mm, Φ80mm, with auto cutter Printing Speed: 150mm/s
 Display 23.8-inch, 1080*1920	 ※ Contactless Card Reader ISO14443 Type A/B, Mifare, ISO18092 Compliant
 ※ Payment TPS900: All-in-One EFT POS Integrated	 ※ 1D/2D Barcode Scanner Small Window; Large Window
 Peripheral Ports 2 USB, 1 RJ45, 1 Micro USB	 ※ Face Recognition Single-lens Camera; Dual-lens Camera; 3D Depth Sensing Camera
 Audio Digital Audio Speaker	 Dimensions (mm) 370 (L)*113 (W)*814 (H)
 Communications WiFi/Bluetooth/Ethernet ※ LTE	 ※ Stand Check-Out Desk, Floor-stand, Wall-mounting Bracket
 Power Supply 24V/5A	 Certification CE



K20

Self-service Kiosk

- 27-inch large screen, simple design and comprehensive performance
- 80mm thermal printer with auto cutter, speed up to 150mm/s
- Multiple optional accessories
- Flexible for various application scenarios
- More self-service payment methods, support EFT-POS

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

<p>OS Android 12 Telpo OS</p>	<p>Memory 4GB DDR, 64GB eMMC; ※ 8GB DDR, 128GB eMMC</p>
<p>Processor Dual-Core 1.8GHz+ Quad-Core 1.4GHz</p>	<p>Printer Paper Width 80mm, Φ80mm, with auto cutter Printing Speed: 150mm/s</p>
<p>Display 27-inch, 1080*1920</p>	<p>※ Contactless Card Reader ISO14443 Type A/B, Mifare</p>
<p>※ Payment TPS900: All-in-One EFT POS Integrated</p>	<p>1D/2D Barcode Scanner Support</p>
<p>Peripheral Ports 1 RJ45</p>	<p>※ Face Camera Support</p>
<p>Audio Digital Audio Speaker</p>	<p>Dimensions (mm) 887(L)*445(W)*100(H)</p>
<p>Communications WiFi/Bluetooth/Ethernet ※ LTE/WCDMA/GPRS</p>	<p>※ Stand Check-Out Desk; Floor-stand; Desk-stand; Wall-mounting Bracket</p>
<p>※ MDM Mobile Device Management</p>	<p>Environmental Operating temperature: -5°C ~ 45°C Storage temperature: -25°C ~ 60°C</p>



K30

Self-service Kiosk

- 32-inch large screen
- Wi-Fi and Bluetooth ensure smooth communication
- Supports barcode scanner and NFC reader
- Supports 80mm width thermal printer
- Top-mounted camera enhances interactions

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

<p>OS Android 12 Telpo OS</p>	<p>Memory 4GB DDR, 16GB eMMC; ※ 4GB DDR, 64GB eMMC</p>
<p>Processor Dual-Core 1.8GHz+ Quad-Core 1.4GHz</p>	<p>Printer Paper Width 80mm, Φ80mm, with auto cutter Printing Speed: 150mm/s</p>
<p>Display 32-inch, 1080*1920</p>	<p>※ Contactless Card Reader ISO14443 Type A/B, Mifare</p>
<p>Peripheral Ports 2 USB, 1 RJ45, 1 Micro USB</p>	<p>1D/2D Scanner Support</p>
<p>Audio Digital Audio Speaker ※ Microphone</p>	<p>※ Face Camera Single-lens Camera; Dual-lens Camera; 3D Depth Sensing Camera</p>
<p>※ Others Floor-stand</p>	<p>Dimensions (mm) 456 (L)*155 (W)*1038 (H)</p>
<p>Communications WiFi/Bluetooth/Ethernet ※ LTE/WCDMA/GRPS</p>	<p>Environmental Operating temperature: -5℃ ~ 45℃ Storage temperature: -25℃ ~ 60℃</p>
<p>Power Supply 24V/5A</p>	



K15

Self-service Kiosk

- Wear and scratch resistance 17-inch touch screen
- Supports QR code scanner, NFC, printer, face recognition, fingerprint, ORC reader, etc
- Various application scenarios, indoor and outdoor
- Supported by Telpo AI MDM

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

<p>OS Android 12 Telpo OS</p>	<p>Memory 4GB DDR, 16GB eMMC ※ 4GB DDR, 64GB eMMC</p>
<p>Processor Dual-Core 1.8GHz+ Quad-Core 1.4GHz</p>	<p>Printer Paper Width 80mm, Φ80mm, with auto cutter Printing Speed: 150mm/s</p>
<p>Display 17-inch, 1080*1920</p>	<p>※ 1D/2D Barcode Scanner ISO14443 Type A/B, Mifare, ISO18092 Compliant</p>
<p>※ Finger Scanner Support</p>	<p>Communications WiFi/Bluetooth/Ethernet ※ LTE/WCDMA/GPRS</p>
<p>Peripheral Ports 4USB, 1 RJ45, 1Power</p>	<p>Audio Digital Audio Speaker</p>
<p>Power Supply 24V/5A</p>	<p>Dimensions (mm) L(380)*W(430)*H(1465)</p>
<p>Others Floor-stand</p>	<p>Environmental Operating temperature: -5°C ~ 45°C Storage temperature: -25°C ~ 60°C</p>














R1

Delivery Robot

- Adopt Laser&SLAM positioning and navigation, achieve smart path planning
- The advanced binocular camera ensures accurate face recognition
- Multi-robot collaboration empowers multi-task delivery
- Automatic charging and longtime endurance are available
- Support voice recognition to improve the interactive experience

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

 Product Size 500mm*550mm*1175mm	 Loading Capacity 345mm*345mm*248mm/7.5kg/tier x-3
 Production Net Weight 67KG	 Positioning Navigation Method Laser, IMU, encoder multi-sensor positioning navigation
 Battery Capacity DC 29.4V/4A	 Obstacle Avoidance Method stereo vision,ultrasound,Collision bar and other sensors
 Charging Mode Automatic/manual	 Maximum Speed 1m/s
 Maximum Height 18mm	 Maximum Climbing Angle ≤10°
 Endurance Time 8-9h	













R6

Delivery Robot

- Built-in 3D depth detection and air pressure collision sensor to reduce collisions
- Advanced SLAM solution, intelligent path planning
- Supports self-return to recharge and externally dispatched scheduled recharging
- Service with a smile, leaving customers a friendly impression.
- Adopts a four-layer 300° open-angle tray design to support multiple delivery tasks

SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

 Machine Dimension 508*508*1350mm	 Tray Dimension 443*305*265mm
 Machine weight 65kg	 Maximum Travel Speed 0.7~1m/s
 Loads 15Kg for the each layer	 Maximum Climbing Angle ≤ 5°
 Network Interface WIFI/3G/4G	 Battery Capacity 24V 32Ah
 Working Environment Indoor environment, flat and smooth ground	 Charging Mode Support automatic/manual charging, input power

SECURITY



S5

Biometric Terminal

- 5.5-inch 1080P touch screen, scratchresistant and sunlight readable
- FBI FAP20/FAP30/FAP45 certified fingerprint scanner, 500DPI, Live Finger Detection(LFD)
- 13MP camera with dual LED for face capture, 1D/2D barcode and MRZ reading
- Contact/Contactless smart card reader for e-ID cards and e-passport NFC reading
- 10000mAh large-capacity battery and fast-charging
- Modern and rugged design, can be used in one hand



APPLICATION



e-ID card contact scanning



e-ID card NFC scanning



e-passport MRZ & NFC Scanning in 2 steps



Fingerprint scanning



Iris scanning



Barcode scanning

S8

Biometric Terminal

- FBI FAP20/FAP30/FAP45 certified fingerprint scanner, 500DPI, Live Finger Detection(LFD)
- 13MP camera with dual LED for face capture, 1D/2D barcode reading
- Contact/Contactless smart card reader for e-ID cards reading
- MRZ Reader enabling to read e-passport MRZ & RFID chip in one single step
- 10000mAh Large-capacity battery and fast-charging
- IP65 sealing and MIL-STD-810H compliant drop test up to 1.2m



APPLICATION



e-ID card NFC scanning



e-ID card contact scanning



Fingerprint scanning



Iris scanning



Barcode scanning



e-passport reading in 1 step

S10

Biometric Terminal

- FBI FAP60 certified fingerprint scanner for 4-4-2 fingerprint capture
- 13MP primary arm camera with fill light for face capture
- Collapsible Iris scanner for single/dual Iris capture
- Contact/Contactless smart card reader for e-ID cards reading
- Embedded MRZ Reader for e-passport MRZ reading
- Built-in 80mm thermal printer easily print receipt anywhere



APPLICATION



e-ID card NFC scanning



e-ID card contact scanning



4-4-2 Fingerprint scanning



Iris Scanning



Receipt printing



e-passport MRZ scanning

TPS360

Biometric Terminal

- 5-inch 720P HD screen, easy to hold and carry
- Multiple fingerprint scanners optional to meet more fingerprint acquisition demands
- Optional 5MP/8MP rear camera and 2MP front camera with strong expandability
- 3000/5000mAh or larger battery optional ensures longer service life
- Support NFC/IC card for various verification scenes
- Silicon rubber case + 1.5m fall prevention



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 11

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
 ※ 3GB DDR, 32GB eMMC
 ※ 4GB DDR, 64GB eMMC

※ Front Camera

5MP, auto focus

Peripheral Ports

1 Micro USB, 1 DC Charge

Dimensions (mm)

200 (L)+84 (W)+31 (H)
 ※ 200 (L)+84 (W)+36 (H)

Processor

Quad-Core 2.0GHz

※ Contactless Card Reader

ISO14443 Type A/B, Mifare

※ Rear Camera

13MP, auto focus (Barcode software decoding)

Audio

Digital Audio Speaker, Microphone

MDM

Mobile Device Management

Display

5-inch, 720*1280

※ Smart Card Reader

ISO7816

Communications

LTE/WCDMA/GPRS/WiFi/Bluetooth

Power Supply

5V/2A

Certification

CE, FCC

SIM Slots

2 SIMs; ※ 1 SIM+1 SAM

※ Fingerprint Scanner

FBI PIV / FBI Mobile ID FAP20
 Sensing Area: 15.24mm x 20.32mm
 Resolution: 500 DPI

※ GPS

Built-in

Battery

3000mAh, Li-ion
 ※ 5000mAh, Li-ion

TPS450

Biometric Terminal

- 8-inch display, easy to operate
- 8540mAh big battery for longer working time
- Support NFC/IC card, Slim2 fingerprint, FAP20 certification, LFD, etc
- SAM security module optional
- Optional 13MP rear camera and 5MP front camera with strong expandability
- Wrist strap + 1.5m fall prevention



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 11

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
 ※ 3GB DDR, 32GB eMMC
 ※ 4GB DDR, 64GB eMMC

※ Iris Scanner

Support

※ GPS

Built-in

Battery

3.8V/8540mAh, Li-ion

Processor

Quad-Core 2.0GHz

※ Contactless Card Reader

ISO14443 Type A/B, Mifare

※ Front Camera

5MP, fixed focus

Peripheral Ports

1 Micro USB, 1 DC Charge

Dimensions (mm)

262 (L)+160 (W)+30 (H)

Display

8-inch, 1280*800

※ Smart Card Reader

ISO7816

※ Rear Camera

13MP, auto focus (Barcode software decoding)

Audio

Digital Audio Speaker, Microphone

※ MDM

Mobile Device Management

SIM Slots

2 Nano SIMs + 1 SAM

Fingerprint Scanner

FBI PIV / FBI Mobile ID FAP20
 Sensing Area: 15.24mm x 20.32mm
 Resolution: 500 DPI

Communications

LTE/WCDMA/GPRS/WiFi/Bluetooth

Power Supply

9V /2A

Certification

CE

D2

Biometric Terminal

- Adjustable dual screen, easy to operate
- Android 9 system supports secondary development. A standard SDK is available.
- HD camera can be rotated to 180°, suitable for different heights
- Support face recognition, NFC, 4G / WiFi / Ethernet, etc
- Rich interface



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS
Android 9

Processor
Octa-Core 1.8GHz

Display
Main Display: 10.1-inch, 1280*800
※ Customer Display: 10.1-inch, 1280*800

※ **Camera**
Single-lens Camera
Dual-lens Camera

Memory
2GB DDR, 16GB eMMC
※ 4GB DDR, 64GB eMMC

※ **Printer**
Paper width 58mm, Φ40mm

※ **QR Code Scanner**
Support

※ **Contactless Card Reader**
ISO14443 Type A/B, Mifare

※ **Fingerprint Scanner**
ANSI/INCITS 378, ISO/IEC 19794-2, ISO/IEC 19794-4

Communications
WiFi/Bluetooth/Ethernet
※ LTE/WCDMA/GPRS

Audio
Digital Audio Speaker

Peripheral Ports
2 USB, 1 Micro USB, 1 RJ45

Power Supply
12V/2A

Dimensions (mm)
330(L)*310(W)*405(H)

Environmental
Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

※ **MDM**
Mobile Device Management

TRANSPORT



T20

Ticket Validator

- Android 12+Quad core 2.0GHz ensures superior performance.
- User-friendly design along with 7-inch large screen self service, and face recognition
- Support multiple bus systems, RS232\RS485\CAN\LAN available
- Barcode scanner, NFC card reader compatible with international card safety standards
- Anti-glare, 500nit high-brightness screen, suitable for outdoor use



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

<p>OS Android 12</p>	<p>Processor Quad-Core 2.0GHz</p>	<p>Display 7-inch, 720*1280</p>	<p>Keys 2 Functional keys</p>
<p>Memory 2GB DDR, 16GB eMMC, Ext. TF card slot ※ 4GB DDR, 64GB eMMC</p>	<p>Contactless Card Reader ISO14443 Type A/B, Mifare ※ EMV Contactless L1, Paywave, Paypass</p>	<p>Card Slots 1 SIM; 4 SAMs ※ 8 SAMs</p>	<p>Communications LTE/WCDMA/GPRS/WiFi/Bluetooth</p>
<p>GPS Built-in</p>	<p>LED Status Indicators Green/Red/Blue</p>	<p>※ Camera Dual-lens Camera (RGB+IR), 2MP+1.3MP</p>	<p>Peripheral Ports 1 Micro USB 1 DC Charger, 1 Relay, 4 GPIO (2x In, 2x Out), 1 FMS(CAN), 1 RS485, 1 RS232, 1 USB, 1 Ethernet ※ Standard POE ※ Non-Standard POE:12V/24V</p>
<p>Built-in 1D/2D Barcode Reader Hard Decoding</p>	<p>Audio Digital Audio Speaker</p>	<p>Power Supply DC 9-40V</p>	<p>Certification CE, ROHS, IK08, IP65</p>

TPS530

Ticket Validator

- 5-inch display (touch/original display), rich port (DC/RS485/RS232, USB, Micro USB)
- QR code hard decoding or OCR camera ensures super-fast recognition speed
- NFC payment, financial NFC is supported with certificate
- 2SIMs 2PSAM, with maximum 8PSAM, 64GB TF card, fix different cards question
- GPS positioning function assists in real-time tracking vehicles



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS
Android 8.1

Memory
1GB DDR, 8GB eMMC
※ 2GB DDR, 16GB eMMC

GPS
Built-in

Dimensions (mm)
285 (L)*168 (W)*95 (H)

Processor
Quad-Core 1.1GHz

Contactless Card Reader
ISO14443 Type A/B, Mifare
※ EMV Contactless L1, Paywave, Paypas
※ Calyso
※ HID

Built-in 1D/2D Barcode Reader
Soft Decoding; ※ Hard Decoding

※ **MDM**
Mobile Device Management

Display
5-inch, 1280*720

Peripheral Ports
Circular Connector:1 DC Charge (2 PINS)
Circular Connector:1 Relay+1 RS485 (6 PINS)
1 Ethernet; ※ Standard POE
※ Non-Standard POE:12V/24V
1 USB, 1 Micro USB, 2 SIM, 2 SAMs
※ 2 SAMs, up to 8 SAMs

Audio
Digital Audio Speaker

Certification
CE, FCC, BIS

Card Slots
2 SIMs, 2 SAMs; ※ 2 SAMs, up to 8 SAMs

Communications
LTE/WCDMA/GPRS/WIFI/Bluetooth

Power Supply
DC 9V~40V

VIOT



F2

Face Recognition Terminal

- 8-inch touch screen, solid metal shell
- Dual-core 1.8GHz + quad-core 1.4GHz
- Adopt binocular camera: support live body detection function
- Protection grade IP66, three-proof product: waterproof, dustproof and fall-proof
- Support voice/video call



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 12

※ Memory

2GB DDR, 16GB eMMC, Ext
8GB DDR, 128GB eMMC

※ Contactless Card Reader

ISO14443 Type A/B

Communications

Ethernet/WiFi/Bluetooth
※ LTE/WCDMA/GPRS

Dimensions (mm)

260(L)*136(W)*32(H)

Processor

Dual-Core 1.8GHz + Quad-Core 1.4GHz

Front Camera

Dual-lens Camera (RGB+IR)
※ 3D Depth Sensing Camera

※ SIM Slots

1 SIM

Peripheral Ports

1 DC Port, 1 RJ45, 1 Micro USB, 1 Wiegand
Input, 1 Wiegand Output, 1 RS485, 1 RS232,
1 Relay, 1 USB Type A, 1 Button

Display

8-inch, 800*1280

Fill Light

White LED

※ QR Code Scanner

Support

Power Supply

12V/2A

Keys

1 Reset Key

LED Status Indicators

Red/Green/Blue

Audio

Digital Audio Speaker, Microphone

※ Bracket

Wall Mount Bracket,
Turnstile Mount Bracket

F8

Face Recognition Terminal

- 8-inch touch screen
- Linux or Android operating system
- Adopt binocular camera: support live body detection function
- Protection grade IP66, three-proof product: waterproof, dustproof and shock-proof
- Support voice/video call



SPECIFICATION

※ Optional

Note: Product parameters will be updated from time to time

OS

Android 12

Memory

2GB DDR, 16GB eMMC
4GB DDR, 16GB eMMC

Communications

Ethernet/WiFi/Bluetooth

※ Bracket

Wall Mount Bracket
Turnstile Mount Bracket

Processor

Dual-Core 1.8GHz + Quad-Core 1.4GHz

Front Camera

Dual-lens Camera (RGB+IR), 2MP+2MP
※ Single-lens Camera (RGB), 2MP

Peripheral Ports

1 DC Port, 1 RJ45, 1 Micro USB, 1 Wiegand Input, 1 Wiegand Output, 1 RS485, 1 RS232, 1 Relay, 1 USB Type A, 1 Reset

Dimensions (mm)

249 (L)*127 (W)*23 (H)

Display

8-inch, 800*1280

※ Contactless Card Reader

ISO14443 Type A/B, Mifare

Audio

Digital Audio Speaker, Microphone

※ MDM

Mobile Device Management

Fill Light

White LED

※ QR Code Scanner

Support

Power Supply

12V/2A

Certification

CE, KC

F10

Face Recognition Terminal

- 10-inch touch screen, clearer visual display
- Adopt Qualcomm SMD450 scheme, Octa-core 1.8GHz CPU
- Binocular camera: support liveness detection function, effectively prevent deception of photos, videos and wax figures
- IP66 protection grade product: waterproof, dustproof and fall-proof
- Provide a complete set of solution, including hardware, software and platform



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 12

Memory

2GB DDR, 16GB eMMC
 ※ 4GB DDR, 64GB eMMC

※ QR Code Scanner

Support

Power Supply

12V/2A

Certification

CE, TELEC, IP66

Processor

Dual-Core 2.0GHz

Front Camera

Dual-lens Camera (RGB+IR), 2MP+1.3MP
 ※ Single-lens Camera (RGB), 2MP
 ※ 3D Depth Sensing Camera

Contactless Card Reader

ISO14443 Type A/B, Mifare
 ※ HID Cards

※ Bracket

Wall Mount Bracket;
 Turnstile Mount Bracket

Display

10-inch, 800*1280

Fill Light/Indicator Light

White LED

Communications

Ethernet/WiFi/Bluetooth
 ※ LTE/WCDMA/GPRS

Dimensions (mm)

315(L)*167 (W)*23 (H)

Keys

1 Reset Key

Peripheral Ports

1 DC Port, 1 RJ45, 1 Micro USB, 1 Wiegand Input, 1 Wiegand Output, 1 RS485, 1 RS232, 1 Relay, 1 USB Type A

Audio

Digital Audio Speaker, Microphone

※ MDM

Mobile Device Management

TPS980

Face Recognition Terminal

- Industrial-grade motherboard, Dual-Core 1.8GHz + Quad-Core 1.4GHz processor
- The binocular camera supports live detection, and accurately identify in darkness
- Multi-mode verification: NFC or HID card, fingerprint and QR-code
- All Netcom supports 4G/WIFI/Bluetooth/Ethernet
- Support single or multiple non-contact temperature screening



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 11

Memory

2GB DDR, 16GB eMMC
 ※ 4GB DDR, 64GB eMMC

※ SIM Slots

1 SIM

Peripheral Ports

1 DC Port, 1 RJ45, 1 Micro USB, 1 Wiegand,
 1 RS485, 1 Relay, 1 USB Type A, 1 RS232

Dimensions (mm)

272 (L)+135 (W)+30 (H)

Processor

Quad-Core 2.0GHz

Camera

Single-lens Camera (RGB), 2MP
 ※ Dual-lens Camera (RGB+IR), 2MP+1.3MP
 ※ 3D Depth Sensing Camera

※ QR Code Scanner

Support

Communications

Ethernet/WiFi/Bluetooth
 ※ LTE/WCDMA/GPRS

※ MDM

Mobile Device Management

Display

8-inch, 800*1280

※ Contactless Card Reader

ISO14443 Type A/B, Mifare
 HID Cards

Keys

1 Reset Key

Power Supply

12V/2A

Certification

CE, FCC, RoHS, TELEC, KC, BIS, Anatel

Fill Light

White LED

※ Fingerprint Scanner

ANSI/INCITS 378, ISO/IEC 19794-2, ISO/IEC
 19794-4

Audio

Digital Audio Speaker, Microphone

※ Bracket

Wall Mount Bracket,
 Turnstile Mount Bracket

B10

Time Attendance Terminal

- RV1109 chip and Linux OS makes B10 running faster and more compatible.
- Supports multiple biometric verification to meet all your demands.
- Different access methods to adapt various application scenarios.
- Temper-proof to prevent illegal disassembly.
- Telpo Cloud platform to provide all-in-one solutions.



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS OS

Linux 4.19

Memory

1GB DDR, 8GB eMMC
※ 512MB DDR, 4G eMMC

Contactless Card Reader

ISO14443 Type A/B, ISO18092, Felicia

Peripheral Ports

1 DC port, 1 Micro USB, 1 USB, 1 RS485,
1 Wiegand, 1Relay, 1 RJ45

Dimensions (mm)

184 (L)*124 (W)*40 (H)

Processor

Dual-Core 1.5GHz, NPU 1.2Tops

※ Camera

Dual-lens Camera (RGB+IR)

※ Fingerprint Scanner

ANSI/INCITS 378, ISO/IEC 19794-2, ISO/IEC
19794-4

Audio

Digital Audio Speaker, Microphone

Display

2.8-inch, 240*320

Fill Light

White LED

※ QR Code Scanner

Support

Power Supply

12V/2A

Keypad

1 Reset Key, 10 alphanumeric keys, 5 Function Key

Communications

Ethernet
※ WiFi/Bluetooth

※ Tamper Protection

Support

※ Bracket

Wall Mount Bracket

V300

Video Phone

- Android 11 + Octa-core ensure excellent performance and easy secondary development
- 10-inch color screen with simple operation upgrades user experience
- Hands-free microphone + magnetic induction phone handle
- Support H.264 video decoding camera, video access control, and video call
- Support Opus, G.722, G.711a/u, G.729ab, iLBC, etc



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time.

OS

Android 10

Processor

Octa-Core 1.8GHz

Display

10-inch, 800*1280

Handset

Support

Memory

2GB DDR, 16GB eMMC
※ 4GB DDR, 64GB eMMC

Camera

Single-lens Camera, 2MP

Contactless Card Reader

ISO14443 Type A, Mifare

Communications

Ethernet/WiFi
※ LTE/WCDMA/GPRS

Video

Video Resolution: Up to 1080P@24FPS
Support H.264

Audio

Digital Audio Speaker, Microphone
Support Opus, G.722, G.711a/u, G.729ab, iLBC,
etc

Peripheral Ports

1 DC, 1 Micro USB, 1 RJ45
※ 1 SIM Slot

Power Supply

12V/2A

Dimensions (mm)

325(L)*255(W)*40.5(H)

Environmental

Operating temperature: -20°C ~ 55°C
Storage temperature: -25°C ~ 60°C

V210

Video Phone

- HDMI-in and HDMI-out for computer sharing and TV projection.
- 1080p Wireless Screen sharing for meeting application
- Android OS supports customized booting up and powering off logo
- Supports main stream and sub stream
- 5MP rotatable camera for video call



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS
Android 11

Processor
Octa-Core 1.8GHz or above

Display
10-inch, 1280*800, angle adjustable

Handset
Support

Memory
2GB DDR, 16GB eMMC, Ext. TF card slot
※ 4GB DDR, 64GB eMMC

Camera
8MP, angle adjustable

Communications
Ethernet(POE)
WiFi/BT
※ LTE/WCDMA/GPRS

More Functions
Network protocol
Video protocol
Audio protocol

Telephony
Up to 4 lines & 4 SIP accounts

Wireless Screen Sharing
Up to 1080p@30fps

Peripheral Ports
1 USB, 2 HDMI, 1 Audio Jack, 1 RJ9, 2 RJ45

Security
TLS, SRTP(AES128)

Management
WEB/TR069

Power Supply
12V/1.5A

Dimensions (mm)
300(L)*200(W)*72(H)

Environmental
Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

V100

Video Phone

- Android 12 + Quad-Core 2.0GHz CPU and 2GB+16GB eMMC memory
- 7-inch IPS multi touch screen, vertical HD screen and Built-in 5MP camera
- High-definition sound quality experience
- Rich interfaces for flexible scene
- SDK/API for application development



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Android 12

Memory

2GB DDR, 16GB eMMC, Ext. TF card slot
 ※ 3GB DDR, 32GB eMMC

More Functions

Network; Video; Audio protocol

Security

TLS,SRTP,802.1X,HTTPS

Dimensions (mm)

200(L)*150(W)*220(H)

Processor

Quad-Core 2.0GHz

Camera

5MP, support rotate and hand switch

Telephony

Up to 4 lines & 4 SIP accounts

Management

WEB/TR069

Environmental

Operating temperature: -5°C ~ 45°C
 Storage temperature: -25°C ~ 60°C

Display

7-inch, 600*1024

Handset

Support

Trunk interface

Support SIP 2.0, IMS-SIP

Power Supply

12V/1A

Keypads

Support

Communications

Ethernet/WiFi/Bluetooth
 ※ POE
 ※ LTE/WCDMA/GPRS

Peripheral Ports

1 USB, 1 RJ9, 2 RJ45

※ Bracket

Desktop; Wall-mount

V11

Video Phone

- Support remote door opening and remote unlocking to create smart access control management
- Support SIP audio intercom and video intercom
- 7-inch display, 1024*600 pixels, touch screen optional
- Wall-mounted installation, matching 86 boxes
- Support single-channel microphone, high-definition voice input



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS
Android 5.1

Processor
Quad-Core 1.1GHz

Display
7-inch,1024*600

Status LED
Support

Memory
1GB+8GB

※ Camera
Support

Communications
Ethernet
※ WiFi/Bluetooth

Peripheral Ports
1 DC, 1 USB, 1 RJ45, 2 I/O, 1 RS485(half-duplex),
1 Relay

Audio
Digital Audio Speaker, Microphone

Trunk interface
Support SIP 2.0, IMS-SIP

Buttons
Unlock/Pickup/Reset/Call

Power Supply
12V/1A

Bracket
Wall Mount Bracket

Dimensions (mm)
255(L)*125(W)*25(H)

Environmental
Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

Management
Local management, TR069 remote
management

F67

Video Phone

- Quickly identify and punch cards to ensure correct attendance and work
- Application management to input face information, easy to manage
- Using dozens of professional spectra, biometric anti-counterfeiting
- Large screen display, broad vision
- It can work normally online or offline



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS
Android 8.1

Processor
Octa-Core 1.8GHz or above

Display
7-inch, 600*1024

Fill Light
White LED

Memory
2GB DDR, 16GB eMMC
※ 4GB DDR, 64GB eMMC

Camera
Dual-lens Camera (RGB+IR), 2MP+2MP

Intercom
Support

Contactless Card Reader
ISO14443 Type A, Mifare, 125KHz ID Card

Communications
Ethernet

Peripheral Ports
1 DC, 1 Micro USB, 1 RJ45, 1 Wiegand,
1 RS485(half-duplex), 3 Relay

Audio
Digital Audio Speaker, Microphone

Power Supply
12V/2A

※ **Bracket**
Wall Mount Bracket

Dimensions (mm)
307(L)*130(W)*30(H)

Environmental
Operating temperature: -5°C ~ 45°C
Storage temperature: -25°C ~ 60°C

※ **MDM**
Mobile Device Management

V61

Network Camera

- RV1109 program AI smart chip, strong processing ability and low energy consumption
- Sensor Sony IMX337 CMOS, 1080p Full HD high definition image
- AI face detection supports moving face detection and tracking
- Smart video enhancement: 4 Infrared fill lights, 10m fill light distance
- Easily cope with severe weather such as rain, snow and high temperature



SPECIFICATION ※ Optional

Note: Product parameters will be updated from time to time

OS

Linux 4.19



Processor

Dual-Core 1.5GHz, NPU 1.2Tops



Camera

2MP



Compression Standard

Video standard
Audio standard



Memory

1GB DDR, 8GB eMMC



Fill light Distance (Infrared light)

10m



Image Enhancement

Backlight compensation, strong light suppression, fog penetration, distortion correction, 3D noise reduction



Network

Linkage mode; Network protocol;
Interface protocol



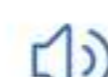
Interface

Ethernet/Rest/SD Card/POE/Audio/Relay



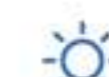
Power Supply

12V/2A



Audio

Digital Audio Speaker, Microphone



Environmental

Operating temperature: -20°C ~ 60°C



Dimensions (mm)

190(L)*95(W)*80(H)

PLATFORM SERVICES

Telpo provides lots of platform services, covering Telpo OS, Telpo Store, Telpo MDM, Telpo Retail, Telpo Parking, Telpo Bus, Telpo Face, etc. On these platforms, Telpo users can enjoy a more efficient, cost-effective, and easy-to-use app download and device management experience. Telpo's platform services enable effective scalability and flexibility, making you ready for the future.



Telpo OS



Telpo Store



Telpo MDM



Telpo Retail



Telpo Bus



Telpo Parking



Telpo Face

Telpo AI-MDM

Smart AIoT Device Management

Data statistics

Application management

Firmware management

Remote upgrade

Device management

Standalone deployment



Telpo AppStore

Co-create APP Ecosystem

Private Stores

Offers businesses the ability to set up private stores

Apps Market

Provide a large number of applications to meet your needs

Easy App Uploading

Upload your app in just a few simple steps

Release Apps to Designated devices

Publish the app to designated devices, promoting the app to a more precise target audiences



CONTACT US

Headquarters

Email: business@telpo.com

Skype: [telpo_business](https://www.skype.com/people/telpo_business)

WeChat: [Telpo_Global](https://www.wechat.com/qrcode?qr_code=telpo_global)

WhatsApp: [+86 18603080594](https://wa.me/8618603080594)

Tel: [+86 757 86337898-834](tel:+8675786337898-834)

Add: Foshan City, Guangdong, China

America

Email: america@telpo.com

Africa

Email: africa@telpo.com

Asia

Email: asia@telpo.com

Oceania

Email: oceania@telpo.com

India

Email: india@telpo.com

Marketing

Email: market@telpo.com

Europe

Email: europe@telpo.com

Visit here to get more content





www.telpo.com.cn