OCOM, 12 Years OEM/ODM Experience, Qualified by Global Fortune 500 Companies.

OCOM is a leading one-stop supplier for POS related products with Global Fortune 500 companies qualified.

OCOM’s products portfolio covers Thermal Printer, Barcode Printer, DOT Matrix Printer, Barcode Scanner, Data Collector, POS Terminal and other POS Peripherals products, which are widely used for retailing, restaurant, bank, lottery, transportation, logistics, and other applications. We have ISO, CE, FCC, Rohs, EIS, Soncap, POA, and other required certifications.

Since established in June 2007, OCOM have been sticking to the quality system of ISO9001: 2015. We focus on reliable products quality and competitive price. We were serving more than 2500 customers over 163 countries, 40 of them are the biggest distributors in their territory. Our main markets are Europe and Australia, meanwhile, fast growing markets are South America and Africa. The customer list includes famous Unilever, O2, Star...

OCOM’s mission is to be the compelling choice for our partners, based on our three basic beliefs “Integrity based, Strive for excellence, Win-win cooperation”, we would like establish stable and reliable partnerships with customers all over the world. OEM/ODM is welcome.

Together we quest for the best.

- Thermal printer
- Barcode printer
- Dot matrix printer
- Barcode scanner
- All-in-one POS machine
- Portable POS terminal
- Metal cash drawer
- Industrial PDA
- Magnetic card reader writer
- POS monitor
- Customer pole display
- Bill counter
- Coin sorter
- POS keyboard/kepad
- Electronic scale
- RFID reader writer
- Paper roll
- Fingerprint reader...
Mission: To Be The Compelling Choice For Our Partners.
Belief: Integrity based, Strive for excellence, Win-win cooperation.
Culture: Innovation, Dedication, Responsibility, Teamwork.
Slogan: Together We Quest for the Best.

Why you choose us?

- Leading One-stop supplier for POS related products with wide products range;
- Qualified by Global Fortune 500 Companies;
- Tier 1 customers including Unilever, O2, Star ...
- 2600+ customers cover 163 countries;
- Professional sales team and fast respond within 24 hours;
- Strong R&D with 12 years OEM/ODM experience;
- Efficient and flexible manufacturing ensure short lead time;
- Reliable Quality with ISO 9001, FCC, CE, Rohs, Soncap, SASO, POA, BIS Certificates;
- Flexible cooperation without MOQ limitation, different quantity different price;
- No worry after sales with 12+1 months warranty and online technical support;
- Shortlisted in "China Best Employer";
Excellent after sales service

- All products' warranty period is no less than one year, some specific models even up to 24 months.
- Any product within 30 days of delivery failure occurs shall be deemed invalid delivery (DOA). DOA products will give priority to the replacement, and shipped by express.
- Normal quality issue no need to return the parts for inspection, video and picture reference are acceptable;
- Spare parts for bulk order can be provided to customers for local maintenance.
- In the main market, there are authorized distributors or agents, who can provide local repair and replacement services.
- Professional CRM management to ensure a fast and accurate customer inquiries and order tracking.
- The sales team members are having many years of international trade experience, proficient in foreign languages and a strong sense of responsibility.
- 7*24 hours online, respond within eight-hour in workday, or 24 hours off-day.
58mm Mini Thermal Printer Series

OCPP-M07

58mm Mini Bluetooth Thermal Receipt Printer
- Interface: USB+RS232+Bluetooth or USB+RS232
- Printing speed: MAX=90mm/s, depends on printing density
- Cutter: manual cutter, MCBF(life): 100km
- Big paper roll diameter: MAX=40mm
- Battery: 7.4V, 1500mAh, charging time 4 hours, 3 days standby
- Support Windows Java Android iOS and Win CE
- Free SDK for Win CE, Android, and iOS
- One printer can be connected with multi smart devices
  (Up to 7 android devices+1 iOS device) (optional)
- Car charger, bag for options
- Support a variety of languages
- Support 1D and QR code printing
- Support raster print bitmap mode
- Support Hex mode which facilitate the development
- Printer name, password, baud rate can be changed online

OCPP-M06

OCPP-M09

OCPP-M12

58mm Mini Bluetooth Thermal Receipt Printer
- Interface: USB, RS-232 or Bluetooth
- Printing speed: MAX=90mm/s
- MCBF(life): 100km
- Big paper roll diameter: MAX=40mm
- Battery: 7.4V, 1500mAh, can stay by 4-5 days
- Support Windows, Java, Linux and Android (or Android + iOS)
- Free SDK for Android
- One printer can be connected with multi smart devices
  (Up to 7 android devices+1 iOS device) (optional)
- Car charger, Bag for options
- Support a variety of languages
- Support 1D and QR code printing
- Support raster print bitmap mode
- Support Hex mode which facilitate the development
- Printer name, password, baud rate can be changed online

Homepage: www.ocomin.com
Telephone: 9066-752-66553297
Email: info@ocomin.com

Product specifications subject to change without prior notice
80mm Mini Thermal Printer Series

OCPP-M086

80mm Mini Bluetooth/WIFI Thermal Receipt Printer
Interface: USB+RS232, USB+RS232+Bluetooth or USB+RS232+WIFI;
Printing speed: MAX=90mm/s, depends on printing density;
Paper roll diameter: MAX=40mm; Cutter: manual cutter;
Battery: 7.4V, 2000mAh; 4hours charging and 4days standby;
USB and DC charging; Special battery indicator to monitoring power status;
One printer can be connected with multi smart devices;
(Upto 7 android devices+1 ios device, optional);
Car charger, BAG for options;
Support a variety of languages;
Support 1D and QR code printing;
Support raster print bitmap mode;
Support Hex mode which facilitate the development;
Printer name, password, baud rate can be changed online;
Support Windows, Android, Java, IOS and Win CE;
Free SDK for Win CE, Android and IOS.

OCPP-M085

80mm Mini Bluetooth/WIFI Thermal Receipt Printer
Interface: USB+RS232, USB+RS232+Bluetooth, or USB+RS232+WIFI, or USB+RS232+B+WiFi;
Printing speed: MAX=90mm/s, Paper roll diameter: MAX=40mm;
Battery: 7.4V, 2500mAh; 4hours charging and 5days standby;
Special battery indicator to monitor power status;
Support Windows, Android, IOS, Java, Linux and Win CE;
One printer can be connected with multi smart devices;
(Upto 7 android devices+1 ios device, optional);
Car charger for option;
Support 1D and QR code printing;
Support raster print bitmap mode;
Support Hex mode which facilitate the development;
Printer name, password, baud rate can be changed online;
Free SDK for Win CE, Android and IOS.

OCPP-M083

80mm Mini Bluetooth/WIFI Thermal Receipt Printer With OLED Display
Interface: USB+RS232, USB+RS232+Bluetooth or USB+RS232+WIFI;
Printing speed: MAX=90mm/s, Paper roll diameter: MAX=30mm;
Cutter: manual cutter, MCBF(file): 100km;
Battery: 7.4V, 2000mAh; 4hours charging and 4days standby;
USB and DC charging, OLED display the printer status;
Special battery indicator to monitor power status;
Support Windows, Android, Java, IOS and Win CE;
One printer can be connected with multi smart devices;
(Upto 7 android devices+1 ios device, optional);
Car charger, BAG for options;
Support 1D and QR code printing;
Support raster print bitmap mode;
Support Hex mode which facilitate the development;
Printer name, password, baud rate can be changed online;
Free SDK for Win CE, Android and IOS.
**Mini Barcode Label Printer**

**OCPP-M11**

2 Inch Mini Bluetooth Thermal Label Printer
- Interface: USB+Bluetooth;
- Printing speed: MAX=90mm/s;
- Paper roll diameter: MAX=50mm;
- Battery: 7.4V, 1200mAh;
- Compatible with Android and iOS;
- Free Android App, which is more suitable for end users;
- Can Print 5 hours continuously, 7 days long standby time;
- 36℃ overall protection, drop-resistant designs;
- IP54 Grade, Support Printing in Rainy days and outdoor;
- Support label interval sensor;
- Support ESC/POS, JPL, TSP, CPCL, 4 kinds of command;
- Support Voice Input/ Graphic Recognition/ Scanning Recognition and other functions.

**OCBP-M18**

2 Inch Industrial Grade Bluetooth Thermal Label Printer
- Interface: USB+Bluetooth;
- Printing speed: MAX=90mm/s;
- Paper roll diameter: MAX=50mm;
- Battery: 7.4V, 1200mAh;
- Compatible with Android and iOS;
- Free Android App, which is more suitable for end users;
- Can Print 5 hours continuously, 7 days long standby time;
- 36℃ overall protection, drop-resistant designs;
- IP54 Grade, Support Printing in Rainy days and outdoor;
- Support label interval sensor;
- Support ESC/POS, JPL, TSP, CPCL, 4 kinds of command;
- Support Voice Input/ Graphic Recognition/ Scanning Recognition and other functions.

**OCBP-M83**

3 Inch Industrial Grade Bluetooth Thermal Label Printer
- Interface: USB+Bluetooth;
- Printing speed: MAX=90mm/s;
- Paper roll diameter: MAX=50mm;
- Battery: 7.4V, 2600mAh;
- Compatible with Android and iOS;
- Free Android App, which is more suitable for end users;
- Can Print 5 hours continuously, 7 days long standby time;
- 36℃ overall protection, drop-resistant designs;
- IP54 Grade, Support Printing in Rainy days and outdoor;
- Support label interval sensor;
- Support ESC/POS, JPL, TSP, CPCL, 4 kinds of command;
- Support Voice Input/ Graphic Recognition/ Scanning Recognition and other functions.

**OCBP-M85**

3 Inch Industrial Grade Bluetooth Thermal Label Printer
- Interface: USB+Bluetooth;
- Printing speed: MAX=90mm/s;
- Paper roll diameter: MAX=53mm;
- Battery: 7.4V, 2600mAh;
- Compatible with Android and iOS;
- Free Android App, which is more suitable for end users;
- Can Print 5 hours continuously, 7 days long standby time;
- 36℃ overall protection, drop-resistant designs;
- IP54 Grade, Support Printing in Rainy days and outdoor;
- Support label interval sensor;
- Support ESC/POS, JPL, TSP, CPCL, 3 kinds of command.

**OCBP-M1001**

4 Inch Mini Bluetooth Thermal Barcode Label Printer
- Interface: USB+Bluetooth;
- Printing speed: MAX=80mm/s;
- Paper roll diameter: MAX=40mm;
- Battery: 7.4V, 2300mAh;
- LCD display can indicate the settings of printer parameter;
- Fast printing of image, barcodes and forms;
- Support back mark, label interval and paper end sensor;
- Label sticker paper and receipt paper supported;
- Support Winconns, Android and Java OS with free SDK, and demo SDK available;
- Support a variety of languages;
- Support 2D and QR code printing;
- Support CPCL/ESC-POS command.
58mm Thermal Receipt Printer Series

OCPP-585
58mm Thermal Receipt Printer
Cutter: manual cutter;
Interface: USB/Serial/Parallel/LAN/USB+Bluetooth for option;
Printing Speed: 90mm/sec;
MCFB(life): 50km;
Support NV logo download printing;
Support multiple 1D/QR barcode printing (optional);
Compatible with Epson ESC/POS command;
USB+bluetooth version is compatible with Android and IOS;
Free Android and IOS SDK for bluetooth version;
BIS certificated.

OCPP-586
58mm Thermal Receipt Printer
Cutter: manual cutter;
Interface: USB/Serial/Parallel/LAN/USB+Bluetooth for option;
Printing Speed: 90mm/sec;
MCFB(life): 50km;
Support NV logo download printing;
Support multiple 1D/QR barcode printing (optional);
Compatible with Epson ESC/POS command;
USB+bluetooth version is compatible with Android and IOS;
Free Android and IOS SDK for bluetooth version.

OCPP-587
58mm Thermal Receipt Printer With 83mm Big Paper Holder
Big paper roll diameter: MAX=60mm;
Interface: USB, RS232, LAN, USB+RS232, USB+Bluetooth, USB+WIFI, Bluetooth+WIFI for option;
High printing speed up to 130mm/s;
MCFB(life): 55km;
High reliability of large motor and large gear movement;
Support GS18030 large font and multi language;
Supports LOGO and graphics downloads and print;
Supports multiple 1D and QR code printing;
USB+bluetooth version compatible with Android and IOS;
Free Android and IOS SDK for bluetooth version;
Compatible with ESC/POS command.

OCPP-C581
58mm Thermal Receipt Printer With Auto-cutter
Interface: USB, USB+LAN, USB+BT, USB+WIFI, Parallel for option;
Printing Speed: 90mm/sec;
MCFB(life): 50km;
Cutter life: 0.6 million times;
Support NV logo download printing;
Support multi-language code pages;
Support multiple 1D barcode printing;
Compatible with Epson ESC/POS command.

OCPP-56E
58mm Thermal Receipt Printer With Built-in Power Adaptor
Interface: USB, USB+Bluetooth for option;
Printing speed up to 90mm/s;
MCFB(life): 55km;
Supports bitmap download and print;
Supports 1D barcode printing (default), and QR code printing (optional);
Compatible with Android;
Small size and elegant design;
Compatible with ESC/POS command.
80mm Thermal Receipt Printer Series

OCPP-88A

High Speed 80mm Thermal Receipt Printer
- Cutter: Auto-cutter and manual cutter for option;
- Interface: USB, RS232, USB+LAN, USB+RS232, USB+RS232+LAN, USB+WIFI, USB+Bluetooth, USB+LAN+WIFI, USB+LAN+Bluetooth for option;
- High printing speed: MAX=300mm/s;
- MCBF(life): 100km;
- 64K NV logo download printing;
- Support sound and light alarm which is suitable for kitchen application (optional, active before shipment);
- Support multiple 1D barcode and QR code printing;
- Bluetooth version provide free SDK for Win CE, Android and IOS;
- Support a variety of languages;
- Driver available for Windows and Linux;
- Compatible with ESC/POS command;
- BIS Certified.

OCPP-80G

80mm Thermal Receipt Printer
- Cutter: Auto-cutter;
- Interface: USB+RS232+LAN, 36P parallel, RS323+USB, LAN for option;
- Printing speed: MAX=260mm/s; MCBF(life): 100km;
- Support 256K NV logo download and printing;
- Support multiple 1D and 2D (QR and PDF417) barcode printing;
- LAN interface support printing status monitoring function;
- Support black mark detection (triple interfaces);
- Desktop or wall-mounted type for option;
- Support a variety of languages;
- Driver available for Windows and Linux;
- Compatible with ESC/POS command.

OCPP-80F

High Speed 80mm Thermal Receipt Printer
- Cutter: Auto-cutter and manual cutter for option;
- Interface: USB, LAN, USB+LAN, USB+RS232, USB+RS232+LAN, USB+WIFI, USB+Bluetooth, USB+LAN+WIFI, USB+LAN+Bluetooth for option;
- High printing speed: MAX=300mm/s;
- MCBF(life): 100km;
- Support multiple 1D barcode and QR code printing;
- 2048K super input buffer, to avoid losing bills;
- Support printer monitoring function, to avoid losing bills;
- Excellent waterproof, anti-oil, anti-dust structure design;
- Bluetooth version provide free SDK for Win CE, Android and IOS;
- Support a variety of languages;
- Driver available for Windows and Linux;
- Compatible with ESC/POS command;
- BIS Certified.

OCPP-80Y

80mm Thermal Receipt Printer
- Printing speed: MAX=160mm/s;
- Cutter: Auto-cutter; MCBF(life): 100km;
- Interface: USB, USB+RS232, USB+LAN, USB+Serial+LAN, USB+Bluetooth for option;
- Desktop or wall-mounted type for option;
- Supports multi 1D barcodes;
- Supports 256KB NV Logo storage and 2M big buffer memory;
- Print command: Compatible with the ESC/POS command.

OCPP-80X

80mm Thermal Receipt Printer
- Printing speed: MAX=255mm/s;
- Cutter: Auto-cutter; MCBF(life): 100km;
- Interface: Serial+USB+LAN;
- Support multiple 1D barcode and 2D barcode printing;
- Supports 1M6KB NV logo storage and 2M big buffer memory;
- Supports black mark detection and order reminding function;
- Print command: Compatible with the ESC/POS command.

Homepage: www.ocominc.com
TEL: 0909.752.6653/3297
Email: info@ocominc.com
Product specifications subject to change without prior notice.
Barcode Label Printer

OCBP-008

4 Inch Thermal Transfer And Direct Thermal Barcode Label Printer
Multiple Interface: USB 2.0 (Standard), RS-232 / Ethernet / WiFi / Bluetooth for option;
Resolution: 8 dots/mm (300 dpi), "2 dots/mm (300 dpi) for option;
200 Mhz 32-Bit RISC Processor;
Memory: 8 MB Flash Memory + 8 MB DRAM;
SD card slot for flash memory expansion, up to 4GB;
Support 300 ribbon capacity, up to 214mm (8.4") ID label capacity design;
Printing speed: MAX=200mm/s (8"");
Printing width: MAX=104mm (4.09''); Paper width: 25.4mm-115mm;
Dual-motor, side clamshell design;
Compatible with TSPLE/EP2/PLD;
Print Mechanism For Kiosk Application;
External label roll stand, auto cutter, Peel-off function for option.

OCBP-004

4 Inch Thermal Transfer And Direct Thermal Barcode Label Printer
Multiple Interface: USB, USB+Serial, USB+Parallel, USB+LAN, USB+Bluetooth, USB+WIFI for option;
Resolution: 8 dots/mm (300 dpi), "2 dots/mm (300 dpi) for option;
200 Mhz 32-Bit RISC Processor;
Memory: 4 MB Flash Memory + 8 MB DRAM;
SD card slot for flash memory expansion, up to 4GB;
Support 300 meters (984") length and 25.4mm (1") inner core ribbon;
Printing speed: MAX=127mm/s (5"");
Printing width: 20mm-106mm (4.25''); Paper width: 20mm-112mm;
Dual-Motor Gear Driven Design;
TSPL-EZ Firmware Emulates PLE And TPLZ Languages Support;
Print Mechanism For Kiosk Application;
External label roll stand, auto cutter. Peel-off function for option.

OCBP-007

4 Inch Direct Thermal Barcode Label Printer
Interface: USB, USB+Serial, USB+Parallel, USB+LAN, USB+Bluetooth, USB+WIFI for option;
200MHz 32-bit RISC CPU;
Memory: 8MB SDRAM, 4MB Flash;
Resolution: 203dpi (6 dots/mm), MCBF人寿: 100kHz;
Printing speed: MAX=102mm/s (4")
Paperc width: 20mm-112mm; Printing width: MAX=108mm;
Paperc diameter: MAX=100mm;
Label paper auto position;
Extra paper roll stand, and automatic label peel off function for option;
BMP, PCX, BAC images download store;
Cover opening sensor.

OCBP-005

3 Inch Direct Thermal Barcode Label Printer Support Thermal Roll Paper And Adhesive Paper
Interface: USB+Serial+LAN, USB for option;
Memory: 4MB flash memory, 4MB DRAM;
Resolution: 203dpi (6 dots/mm), MCBF人寿: 100kHz;
Paperc width: 16mm-82mm; Paperc diameter: MAX=100mm;
Label peel off automatically;
BMP, PCX, BAC images download store;
Automatic label paper position checking;
The print head with adjustable pressure;
Temperature adaptive control;
Modular design, to meet different application requirements.

OCBP-201

2 Inch Direct Thermal Barcode Label Printer
Interface: USB or USB+Bluetooth;
Memory: 576kb flash memory, 256kB DRAM;
Resolution: 203dpi (6 dots/mm);
Printing speed: MAX=101mm/s;
Paperc width: 20mm-60mm;
Automatic paper checking function;
Support receipt mode and label mode switching;
Compatible with TSP and ECO-POS command;
Temperature adaptive control;
Modular design, to meet different application requirements.
Dot Matrix Printer
OCPP-762B

76mm Impact Dot Matrix Receipt Printer
- Interface: Serial+USB
- Printing speed: 4.5 lines/s
- MCBF(Life): 10 millions lines
- With back mark detection function
- One original and two copies supported
- Easy operation and elegant design
- Compatible with EPSON command

OCPP-763C

76mm Impact Dot Matrix Receipt Printer With Auto-cutter
- Interface: Serial+USB
- Printing speed: 4.5 lines/s
- MCBF(Life): 10 millions lines
- With back mark detection function
- One original and two copies supported
- Support cash drawer kicking out
- Easy operation and elegant design
- Compatible with ESC/POS command

Mini Bluetooth Dot Matrix Printer
OCPP-M04D

58mm Mini Bluetooth Dot Matrix Receipt Printer
- Interface: USB+Bluetooth
- Cutter: Manual cutter
- Printing speed: 2.1 lines/s
- MCBF(Life): 9,000,000 lines
- 1400mAh large capacity lithium battery
- Two layers paper supported
- Free SDK for Android

Homepage: www.ocomin.com
TEL: 9089.755.66533297
Email: ocom@cominc.com
Product specifications subject to change without prior notice
KIOSK Printer Module

OCKP-8001

80/58mm High Speed KIOSK Printer Module
Interface: USB+RS232+ parallel port;
Paper width: 80/58mm;
Printing speed: MAX=160mm/s;
Paper roll diameter: MAX=60mm;
Thermal line printing method;
Support Auto cutter;
Support multiple countries language code pages;
Support graphical printing;
Support NV logo storage and printing;
Support multiple 1D and 2D barcode printing;
Printer head life 100km, cutter life one million times.

OCKP-8002

80mm High Speed KIOSK Printer Module
Interface: USB+RS232;
Paper width: 80mm;
Printing speed: MAX=160mm/s;
Paper roll diameter: MAX=60mm
Thermal line printing method;
Support Auto cutter;
Support multiple countries language code pages;
Support graphical printing;
Support NV logo storage and printing;
Support multiple 1D and 2D barcode printing;
Printer head life 100km, cutter life one million times.

OCKP-8003

80mm High Speed KIOSK Printer Module
Interface: Serial+USB;
Printing width: 72mm;
Printing speed: MAX=200mm/s;
Thermal line printing method;
Support automatic cutter function;
Support Linux and Windows system;
Support QR Code printing;
Printer head life 100km, cutter life one million times.
POS Machine With Printer Option

POS-A15.6/11.6

15.6/11.6 Inch All-in-one Touch Screen POS Machine For Windows/Android
Intel Celeron Processor J1900 Quad core 2.00GHz (Windows); 1/1.5 CPU for option; 2.0GHz Arm 8 Core Cortex-A7 Processor (Android 5.1); RK3288 Processor for option (Android);
2GB RAM+32GB SSD standard, RAM and SSD can be expand (Windows);
2GB RAM+8GB ROM standard (Android);
Flat panel multi-point capacitive touch screen;
Non-touch 15.6/11.6 inches second screen or 2*20 LCD customer display for option;
Embedded 58mm or 80mm thermal printer for option;
Embedded MSR, RFID reader, camera, wifi, 4g wireless for option.

POS-B11.6

11.6 Inch All-in-one Touch Screen POS Machine For Windows/Android
Intel Celeron Processor J1900 Quad core 2.00GHz (Windows); 1/1.5 CPU for option; 2.0GHz Arm 8 Core Cortex-A7 Processor (Android 5.1); RK3288 Processor for option (Android);
2GB RAM+32GB SSD standard, RAM and SSD can be expand (Windows);
2GB RAM+8GB ROM standard (Android);
Flat panel multi-point capacitive touch screen;
Non-touch 11.6 inches second screen or 2*20 LCD customer display for option;
Embedded 58mm or 80mm thermal printer for option;
Embedded MSR, RFID reader, camera, wifi, 4g wireless for option.

POS-E15.6

15.6 Inch All-in-one Touch Screen POS Machine For Windows/Android
Intel Celeron Processor J1900 Quad core 1.90GHz (Windows);
2GB RAM+32GB SSD standard (Windows); RAM and SSD can be expand;
2GB RAM+8GB ROM standard (Android);
15.6 inches main multi-point capacitive touch screen;
LCD customer display (Default); 11.6 or 15.6 inches non-touch screen, VFD customer display for option;
Embedded 58mm big gear thermal printer or 80mm thermal printer with Auto cutter for option;
RFID, MSR, LCD VFD i-Button, DB25 parallel port, DB9 RS232 port*4 for option.

POS-M1201/1401

12.1/14.1 Inch All-in-one Touch Screen POS Machine For Windows/Android
Multi-point capacitive touch screen;
Intel Celeron Processor J1900 Quad core 2.00GHz (Windows);
2GB RAM+32GB SSD standard (Windows); 13/15 CPU for option. RAM and SSD can be expand (Windows);
1.85GHz Quad-core RK3288 Gcip Cortex-A17 Processor (Android 5.1);
2GB RAM+8GB ROM standard (Android);
Built-in 58/80mm big gear thermal printer for option;
1D/2D barcode scanner for option;
2*20 VFD or LCD customer display for option;
Other options: MSR, 3G wireless, RFID speaker etc.
12v 5A power adapter.
POS Machine

POS-8617Plus

Reliable 15.1/15.6 Inch All-in-one Touch Screen POS Machine With Metal Housing

CPU: Intel Celeron J1900, 2.0GHz (default), i3/i5/i7 1800 for option;
Memory: DDR3 2GB RAM (default), 4GB and 8GB RAM for option;
Hard disk: 32G SSD (default), 64GB SSD, 128G SSD or 500G HDD option;
15.1/15.6 inch frame multi-point capacitive touch screen (1024*768);
5wires resistive, or flat capacitive touch screen for option;
Second 10" non-touch screen, 2*VFD, LCD customer display for option;
Power supply: 12V 5A external power adapter;
Other options: Wifi, MSR and i-Button etc.

POS-8815Plus

15.1 Inch All-in-one Touch Screen POS Machine With Aluminum Base

CPU: Intel Celeron J1900 Quad core 1.99 GHz;
Memory: DDR3 1GB/2GB*2 (default);
Hard Driver SSD 32GB (default), SSD and HDD for optional;
15.1 inch 1024*768 Multi-point capacitive touch screen;
Sturdy aluminum frame structure;
I/O port: power button 1, DC in jack 1, HDMI 1, VGA(15Pin D-sub)*1,
LAN: RJ-45*1, USB (2.0)*6, RS232*2, MIC IN*1, Audio out*1;
Power supply: 110-240V/50-60Hz AC power input, DC12/5A output;
Card reader and VFD customer display for optional.

POS-15T01

15.6 Inch All-in-one Touch Screen POS Machine For Windows/Android

CPU: Quad core 1.99Ghz J1900N for Windows version;
Quad core 1.3GHz RK3288 for Android version;
Memory: 32GB SSD standard, 64GB, 128GB for option (Windows);
6GB eMMC, support 32GB TF card Expand (Android);
15.6 inch 1366*768 resolution ultra-thin screen;
Ten-point capacitive touch screen;
360 degree screen rotation angle;
Support 15.6-inch or 11.6-inch secondary screen;
Power supply: 110-240V/50-60Hz AC power input, DC12/5A output;
MSR, Customer display for option.

POS-8829T

15 Inch All-one Touch Screen POS Machine

CPU: Intel Celeron J1900, 2.0GHZ (default), i3/i5/i7 1800 for option;
Memory: DDR3 2GB RAM (default), 4GB and 8GB RAM for option;
Hard disk: 32G SSD (default), 64GB SSD, 128G SSD or 500G HDD for option;
15.1 inch 5 wire resistive touch screen (1024*768);
4 wires resistive, framed capacitive, or flat capacitive touch screen option;
Second 10" non-touch screen, 2*VFD, LCD customer display for option;
Power supply: 12V 5A external power adapter;
Other options: Wifi, MSR and i-Button etc.
**POS Machine**

**POS-S001**

- 15 Inch Windows All-in-one Touch POS Scale With 58mm Receipt Printer
- J1900 Dual-core processor;
- 15 Inch main capacitive touch screen and 15 inches second non-touch screen;
- Memory: DDR3 2GB, Support up to 4GB;
- Hard disk: 32G SSD, Support optional higher configuration;
- Built-in 58mm printer with 90mm/s printing speed;
- Weighing index: 15KG, Division value: 2g (optional: 30KG);
- Built-in wifi module;
- Sturdy stainless steel tray, precision weighing platform;
- Hidden I/O panel make the device more beautiful;
- Stainless steel frame.
- Waterproof design;
- Support barcode scanner, cash drawer, mouse, keyboard, printer and other external devices;
- Free SDK for development;
- Interface: LAN*1, RJ11*1, COM*1, USB*4;
- Size: 350mm*350mm*500mm;
- Weight: 20.5kg.

**POS-S002**

- 15 inch Windows All-in-one Touch POS Scale With 58mm Receipt Printer
- J1900 Dual-core processor;
- 15 inch main capacitive touch screen and 15 inches second non-touch screen;
- Memory: DDR3 2GB, Support up to 4GB;
- Hard disk: 32G SSD, Support optional higher configuration;
- Built-in 58mm printer with 90mm/s printing speed;
- Weighing index: 15KG, Division value: 2g (optional: 30KG);
- Built-in wifi module;
- Sturdy stainless steel tray, precision weighing platform;
- Hidden I/O panel make the device more beautiful;
- Stainless steel frame.
- Waterproof design;
- Support barcode scanner, cash drawer, mouse, keyboard, printer and other external devices;
- Free SDK for development;
- Interface: LAN*1, RJ11*1, COM*1, USB*4.

**MPOS Terminal**

**POS-T45**

- Mini Mobile Payment Terminal With EMV & PbOC & PCI Certificates
- CPU: 32-bits high-performance security processor;
- Display: 128*64 lattice LCD display;
- Memory: 8MB flash;
- Buttons: 10 numerical buttons, 4 functional buttons, Power On/Off button;
- Built-in Rechargeable lithium ion battery, Battery lasts for more than 500 transactions by Magnetic stripe Card and IC Card;
- Support DUKPT and Master session encryption protocol;
- Support for Bluetooth 3.0/4.0, Android, iOS;
- Support for magnetic card, IC card and contactless card;
- LCD prompt transaction information;
- Certifications: PCI, EMV L1 & L2, PbOC 3.0 L1 & L2;
- Dimension: 111mm*68mm*12mm (approx);
- Weight: 68g (approx).
Payment POS Terminal

POS-Z90

5” Handheld Android 5.1 POS Terminal With EMV Certificated
RAM: 1GB, FLASH: 8GB;
Support micro SD/TF card up to 32 GB;
Rechargeable Li-polymer Battery 3000mAh;
58mm thermal printer;
6 million pixels camera;
Unionpay direct connect POS network access;
Pass Unionpay PBOC;
Pass the EMV L1 & L2 certification;
Pass PIN input safety certification;
Default WiFi+bluetooth+GPS+5M Camera+2G/3G/4G+Z Printer+
MSR+induction, and contact IC card reader+NFC.

POS-Z91

5.5” Handheld Android 5.1 POS Terminal With EMV Certificated
RAM: 1GB, FLASH: 8GB;
Support micro SD/TF card up to 32 GB;
Long standby battery capacity is 5030mAh;
Built-in high speed 58mm thermal printer (40mm diameter);
5 million pixels camera;
Compatible with multiple 4G frequency bands;
2G/3G/4G, wifi, bluetooth communication;
Support NFC Contactless Card Reader;
EMV/PBOC PAYPASS Specification;
Default Android 5.1+4G+BT+Wi+H+NFC+Camera;
Fingerprint function for option.

POS-Q1/Q2

5.5” Android 5.0 Handheld Terminal With 58mm Receipt Printer
2G/3G/4G communication for options
POS-Q1: 4G version, Cortex A53 1.25G Hz quad core Processor,
1G RAM+8G Storage;
POS-Q2: 3G version, MTK801 1.3G Hz quad core Processor,
1G RAM+4G Storage;
Built-in high speed 58mm thermal printer module;
Built-in 6 megapixels camera(can decode 1/2d barcode by app);
Built-in large volume speaker;
Support 32GB TF card extended memory;
Support 12V DC interface charging;
5000mAh large capacity battery;
CCD Barcode scanner, and NFC (3g version only) for options.

POS-Q3/Q4

5.5” Android 5.0 Handheld Terminal With 58mm Receipt Printer
2G/3G/4G communication for options;
POS-Q3: 3G, Quad core MTK801 1.3G Hz Processor;
POS-Q4: 4G, Quad core Cortex A53 1.25G Hz Processor;
Standard 1G RAM+8G Storage and 2G+16G for optional;
Built-in high speed 58mm thermal printer module;
Built-in 5 megapixels camera(can decode 1/2d barcode by app);
Built-in large volume speaker;
Support 32GB TF card extended memory;
Support 12V DC interface charging;
5000mAh large capacity battery;
CCD Barcode scanner for option;
NFC (4G) function for optional.
**Data Terminal**

**OCBS-D5000**

8" Handheld Android 7.0 Industrial Data Terminal
Cortex A53 quad core 1.3GHz CPU;
2GB RAM, 16GB ROM, TF card can up to 32GB;
Rechargeable Li-ion polymer, 3.7V, 4500mAh or 3000mAh Battery;
Rear Camera 8 MP, auto-focus with LED flash;
Support 4G/WiFi/GPS/Bluetooth;
HMI Software Development Kit;
Rugged IP67/1.5m Drop Tolerance;
Default WiFi+BT+4G+GPS+Camera;
1D/2D Barcode Scanner for option;
RFID LF/HF/ HF/NFC for option;
TCS15M Capacitive Fingerprint Sensor for option;
Handle, cradle, PSAM for option.

---

**OCBS-D7000**

4" Handheld Android 7.0 Industrial Data Terminal
Cortex A53 quad core 1.3GHz CPU;
2GB RAM, 16GB ROM, TF card can up to 32GB;
Numeric & Functional Keypads;
Support 3G/4G/WiFi/GPS/Bluetooth;
Rear Camera 8 MP, auto-focus with LED flash;
SIM card, PSAM card, Micro SD (TF) Card Expand Port;
Rechargeable Li-ion polymer, 3.7V, 5200mAh Battery;
Rugged IP68/1.5m Drop Tolerance;
Default: WiFi/HST+4G+GPS+Camera;
1D/2D Barcode Scanner, Fingerprint, RFID LF/HF/UHF/NFC for option;
Bag, and cradle for option.

---

**OCBS-D9000**

5.5" Handheld Android 8.0 Industrial Data Terminal
CPU: 1.3GHz quad core processor;
Resolution: 1280*720 DFI, IPS;
RAM: 1G RAM+Standard 8G NAND Flash Storage;
Expand port: Support micro SD/TF card up to 32 GB;
2 scan button, 1 power on/off button, +/- volume button;
Support: 4G LTE, 3G WCDMA (850/2100MHz), GSM/GPRS/EDGE (900/1800/1900MHz);
GPS, A-GPS satellite positioning;
SIM card, PSAM card, Micro SD (TF) Card Expand Port;
Rechargeable Li-polymer Battery 3.7V 4800mAh;
8 million pixels camera, automatic focusing;
Multiple configuration options freely combined;
Rugged IP64/1.5m Drop Tolerance;
Default WiFi+Bluetooth 4.3+4G+GPS+1D laser scanner+Camera;
UHF/HF RFID, 1D CCD or 1D laser/2D barcode scanner for option.

---

**OCBS-A100**

4.0" Handheld Android 7.1 Industrial Data Terminal
CPU: Qualcomm Quad core;
RAM: 1G RAM+8G ROM or 2G RAM+16G ROM for options;
Expand port: 2 SIM, 1 TF;
Support 4G Communication, 2.4G+5G Dual mode wifi and Bluetooth;
Rechargeable Li-polymer Battery 3.7V 3200mAh;
0 megapixel camera auto-focus with LED flash of optional;
Rugged IP54/1.5m Drop Tolerance;
1D/2D Barcode Scanner for optional;
POE30 PIN charging port support optional cradle;
GPS and NFC for options.

---

**OCBS-E7**

Oversized Storage Wireless Barcode Scanner with 2.4" Screen
3.4 inches 16bit true color screen;
16MB Oversized Storage;
433MHz long distance wireless communication;
Decode Rate: 150/2 scans/second;
Resolution: 3mil;
Battery: Rechargeable Lithium-on (3.7V,1900mAh)
10 hours working times; 15 days Standby times;
Visualized setup menu, multiple working modes;
ABS+Silicon Drop-proof design.

---

Homepage: www.ocominc.com
TEL:00857.795.665332
Email: oocom@cominc.com

Product specifications subject to change without prior notice.
2D Barcode Scanner

OCBS-2015

Handheld Industrial Barcode Scanner For 1D/2D Barcode
High performance imaging technology;
High compatibility for all major 1D and 2D symbols;
Can read the barcode on the screen and color barcode;
Can read up to 3mil barcodes, DPM barcodes on spare parts, OCR barcodes and can take picture;
Can detect up to 40cm moving barcode and decoding within 100ms;
Can withstand repeated drops from a height of 1.6 meters, IP42 protection level;
Multi special function setting supported;
Multi interfaces optional: RS-232, USB, PS/2;
Light source: White LED/Red LED;
Beep: Supported;
Stand: Optional.

OCBS-2013

Handheld Barcode Scanner For 1D/2D Barcode
High performance imaging technology, Omni-directional scanning;
High compatibility for all major 1D and 2D symbols;
Can read the barcode on the screen and color barcode;
4mil excellent scanning accuracy;
Multi special function setting supported;
Support ASCII extension code and special characters;
Interfaces: USB or USB virtual COM (virtual serial port);
Resolution: 1280*800, 256 gray levels;
Light source: White LED;
Beep: Supported;
Stand: Optional;
Indicator: Green LED, beep.

OCBS-2012

Handheld Barcode Scanner For 1D/2D Barcode
High performance imaging technology, Omni-directional scanning;
High compatibility for all major 1D and 2D symbols;
Can read the barcode on the screen and color barcode;
5mil excellent scanning accuracy (can be customized as required);
Multi special function setting supported;
Interfaces: RS232, USB or USB virtual COM for options;
Resolution: 640*480, 256 gray levels;
Scanning speed: 300Scan/s;
Light source: LED (617 nm ± 10 nm).
**CCD Barcode Scanner**

OCBS-C005

- Handheld 1D CCD Barcode Scanner
- 2500 pixel CCD sensor
- Handscan speed to 300 times/second
- Max excellent scanning accuracy
- Many kinds of 1D barcode can be identified
- Support reading bar codes on screen
- Scanning Mode Setting: Manual, trigger and Continue Scanning
- Support multiple data interfaces: USB-HID, USB virtual port, UART, KB, HID-POS, etc.
- Support 16 countries language
- IPX4 integrated design
- 5m anti-drop design

OCBS-C006

- Handheld 1D CCD Barcode Scanner
- 2500 pixel CCD sensor
- Handscan speed to 280 times/second
- Max excellent scanning accuracy
- Many kinds of 1D barcode can be identified
- Interfaces: USB
- Scanning Width: ≤ 110mm
- Support reading bar codes on screen
- Support Manual/Auto/Continue scanning mode
- Efficient decoding rate and ultra-low error rate

**Laser Barcode Scanner**

OCBS-LA09/L009

- High Level Handheld Laser Barcode Scanner
- CPU: 32 bit
- Scan rate: 260 scan/sec
- 3mil resolution; and Excellent decode capability
- Scanning type: bi-directional
- Indicator: beeper and LED light
- Interface: PS2/RS232/USB for option
- OCBS-LA09: Auto Sense with Stand

OCBS-LA01

- Handheld Laser Barcode Scanner
- With auto-induction function which can switch automatically
- CPU: 32 bit
- High scan rate: 200 scan/sec
- Scanning type: bi-directional
- Interface: PS2/RS232/USB for option
- Auto-induction or built-in
- High scan rate and long reading distance
- Excellent decode capability

OCBS-L015

- High Level Handheld Laser Barcode Scanner
- Scan rate: 200 scan/sec
- 4mil resolution; and Excellent decode capability
- 10-60cm long depth of field
- Can switch to Manual, Continuous scanning, Auto Sensing
- Compatible with multiple language layouts
- Interface: USB, RS232 or PS/2 for options
- Shock Resistance: 1.5m free fall on concrete surface
Omni-Directional Barcode Scanner

OCBS-T008

Desktop Omni-Directional Barcode Scanner
- 20 scanning lines in five directions;
- NICAM power design, suitable for noisy environments;
- Appearance is concise and easy to maintain, in line with all kinds of business environment;
- Multiple/Single line scanning capability, meet different requirements;
- Multiple Interface: PS/2, RS232 or USB;
- Support automatic wake-up function;
- Blue LED lights, loud buzzer hints.

OCBS-T103/T203

Desktop Omni-Directional 1D/2D Barcode Scanner
- 32bit hardware decoding;
- 20 scanning lines in five directions(T103);
- Image Sensor: 768*480 CMOS(T203);
- High-performance movement, high precision and compatibility;
- Quickly identify 1D/2D barcode, mobile screen code;
- Plug and play, no need driver;
- Bi-color LED indicator lights, standby: green, decoding: red;
- Decoding accuracy: 3mil;
- Depth of Scan Field: 0-300mm;

OCBS-T202

Handfree 1D/2D Image Barcode Scanner
- Excellent 1D&2D screen decoding performance;
- High performance 32bit hardware decoding;
- High sensitive IR probe to realize high-speed scanning;
- Resolution: 840*480;
- Highest reflectivity: max 20% reflectivity can be read;
- With steady stand & reliable module;
- Can read color barcode and screen barcode;
- Enable and disable the bright LED light;
- Interface: USB, RS232, Keyboard Wedge, IBM 40xx (RS485) for option;
- Payment bar code, electronic Coupon on mobile devices can be easily decoded;
- Applicable to retail trade, Manufacturing, medical, logistical and other industries.

OCBS-T210

Handfree 1D/2D Image Omni-Directional Barcode Scanner
- Excellent 1D&2D screen decoding performance;
- Stylish, sophisticated, read code scanning window wider and wider;
- Resolution: 1280*720;
- Print contrast Signal: 25% minimum reflective difference;
- Can read color barcode and screen barcode;
- Light Source: Illumination 650nm LED;
- Motion Tolerance: Up to 600m per second (theoretical value);
- Interface: USB or RS232 for option;
- Indicator: Blue LED & beeper;
- Applicable to retail trade, Manufacturing, medical, logistical and other industries.
Wireless Barcode Scanner

OCBS-W013

Wireless 1D Laser Barcode Scanner
Excellent decode capability;
High scan rate: 200 scans/sec;
Interface: USB cable; Wireless 2.4G transmission;
Memory: 84K (About 1500 1D barcodes) (the memory capacity can be customized)
Battery: 1500mAh big capacity Li-ion battery;
10-60cm long depth of field;
White and Black Color available;
Durable construction combined with future-proofing;
Compatible with multiple language layouts.

OCBS-W233

Wireless 2D Laser Barcode Scanner
Standard Bluetooth+2.4G+USB Communication;
1 million pixel high precision scanning engine;
Battery: 2000mAh big capacity Li-ion battery;
250mA low power design can scan 30,000 times;
Button life reaches up to 8 million times;
Support pre-targeting function;
Scanning long barcode has high performance;
Big wireless buffer can transfer 630 characters.

OCBS-W234

Wireless 2D Laser Barcode Scanner with Charging Base
Standard Long distance 2.4GHz Communication;
Unlocked can transmit 50 meters;
1 million pixel high precision scanning engine;
Scanning Speed: 400 times/sec;
Storage: 2M (about 40000 pieces barcodes) (can be customized);
Light Source: Red LED Aim + White LED;
190mA low power design can scan 40,000 times;
Can work for more than 12 hours in a fully charged state;
Standard charging and receive base;
Big wireless buffer can transfer 1000 characters.
Wireless Barcode Scanner

OCBS-B250

Portable Bluetooth 2D Barcode Scanner
Support most types of 1D and 2D Bar codes;
Fast decoding and good performance processor;
Bluetooth 2.0 comply OS. Android, iOS and Windows;
Can be configured easily. supporting firmware upgraded;
Small structure, can be integrated into other devices easily;
Memory: 512KB;
1100mAh big capacity battery;
Size: 67mm*48mm*25mm;
Weight: 50g

OCBS-B240

Portable CCD Barcode Scanner Combine USB and Bluetooth Communication
620nm CCD imaging technology, intelligent image recognition;
Large 2MB memory can store 10,000 barcodes;
Bluetooth 3.0 comply iOS, Android, and Windows;
Support Bluetooth HID & SPP mode, facilitate the development;
Micro USB can convenient for charging and data transmission;
more than 5ml decoding capacity;
Scan speed: 300 times/sec;
Long standby: 150 hours for each charging;
Small and exquisite design, easy to carry;
Wireless & wired Transmission.

OCBS-R01/R02

Mini Ring Type Bluetooth Barcode Scanner
Wearable and portable;
Bluetooth 3.0 comply OS. Android, iOS and Windows;
Three scanning modes: continuous, manual, auto close mode;
Support both Bluetooth SPP and HID mode;
Feedback by LED indicator and buzzer;
Built-in 512K memory can store more than 10,000 barcodes;
DC 3.7V, 360mAh Li-ion battery;
Long working time for single charging;
OCBS-R01: 1D scanner;
OCBS-R02: 2D scanner.
Fixed Barcode Scanner

OCBS-F1100/F1200/F1201

Small Fixed Barcode Scanner For 1D Bar Codes
ARM-32bit cortex high speed processor;
3.3ml high resolution: easy to read high-density 1D bar-codes;
Model option: F1100 (Laser), F1200 (1500dps CCD)/F1201
(2500dps CCD);
Read bar-codes on electronic screen ideal for mobile payment;
Support TTL/UART/RS232/USB/PS2 port;
Scan Rate: 500 scans/second;
FPC 12pin pitch 0.5 data interface;
Light Source: 632nm LED light;
Depth of field: 3-50CM.

OCBS-F2200

Fixed Barcode Scanner Module For 1D/2D Bar Codes
High performance imaging technology;
Omni-directional scanning, easy to scan;
High compatibility for all major 1D and 2D symbols;
Can read the barcode on the screen and color barcode;
4mil excellent scanning accuracy;
Support TTL/UART/RS232/USB/PS2 port;
Maximum decoding speed: 13mil UPC, 40cm/s;
Reading angle: horizontally 50 deg; vertically 20 deg.

OCBS-T2001

Handfree 2D Imaging Barcode Scanner Suitable For Mobile Payment
Large reading window;
Quickly identify 1d/2d bar codes on screen;
Compatible with Windows, Android, Linux etc;
Sensor Type: 640*480 CMOS;
Interface: RS232 or USB for options;
LED Indicator: Buzzer and bi-color light;
Weight: USB 228g, RS232, 261g;
Dimension: 102*52*75mm (L*W*H).
Metal Cash Drawer

ECD-410D

High Quality 410mm Width Electronic Metal Cash Drawer
Steel construction and textured hybrid powder coat
Independent removable tray and metal drawer;
Optional cover for inner tray;
4 or 5 adjustable bill holders, 8 removable coin holders;
Front bill slot available;
3-position locks;
9-24V wide power compatibility;
Micro-switch sensor for optional;
Dimensions: 410mm(W) x 415mm(L) x 100mm(H, with feet 10mm);
Weight: 7.0kg (net);
Bell for option;
RJ11/USB interfaces for option;
Color: Black, and gray for option.

ECD-410

410mm Width Electronic Metal Cash Drawer
Steel construction and textured hybrid powder coat;
4 or 5 adjustable bill holders and 8 removable coin holders;
Front bill slot available;
3-position locks;
9-24V wide power compatibility;
Micro-switch sensor for option;
Dimensions: 410mm(W) x 415mm(L) x 100mm(H, with feet 10mm);
Weight: 6.5kg (net);
RJ11/USB interfaces for option;
Black, and gray for option.

ECD-420

405mm Width Electronic Metal Cash Drawer
Steel construction and textured hybrid powder coat;
684C or 588C for option;
Front bill slot available;
3-position locks;
12V/24V for option;
Micro-switch sensor optional;
Dimensions: 405mm(W) x 420mm(L) x 100mm(H, with feet 10mm);
Weight: 5.0kg (net).

ECD-170A

FlipTop Cash Drawer
Dimensions: 400mm (W) x 170mm (D) x 100mm (H);
Weight: 0.6kg (net);
8 bill and 8 coin removable trays;
Two position key (manual, or electronic);
Lockable insert lid;
Single bill slot;
Powder coating;
12v or 24v for option;
Interface: RJ11;
Color: white and black for option.
Metal Cash Drawer

**ECD-330**

- 355mm Width Small Electronic Metal Cash Drawer
- Steel construction and textured hybrid powder coat;
- 4 adjustable bill holders and 8 removable coin holders;
- Front bill slot available;
- 3-position locks;
- 12V/24V for option;
- Micro-switch sensor for option;
- Dimensions: 335mm(W) x 368mm(L) x 80mm(H), with feet 9mm.

**ECD-335**

- 355mm Width Small Electronic Metal Cash Drawer
- 0.8mm SPCC powder spray the surface of cold rolled plate;
- 4 bill holders and 3 coin holders;
- Can add baffle to increase coin holders (optional);
- 2-position locks;
- 12V/24V for option;
- Dimensions: 335mm(W) x 368mm(D) x 80mm(H);
- Weight: 3.8kg (net).

**BT-100U/R**

- USB/RS232 Trigger For Cash Drawer
- Drive cash drawer directly by computer with this trigger;
- Support android device for option;
- Powered by USB bus, external power is not required;
- Plug and play, no need to set the COM properly;
- Suitable to any cash drawer command;
- Write any data to COM port will open the cash drawer.
**Card Reader Writer and RFID**

**CR1300/1300D**
90mm Mini Magnetic Stripe Credit Card Reader
- Suitable for ISO7811/7812, ANSI, AAMVA and CA DMV magnetic cards;
- Compatible with Android System;
- 3-track reading;
- Long service life (500,000 card passes);
- USB, Serial, RS232, TTL, UART interface for option;
- Dimension: 90mm(L) x 26mm(W) x 28mm(H);
- Weight: 85g (approx).

**CR003IC**
Magnetic Stripe and IC Card Combo Reader
- CR003IC is a programmable magnetic card, IC card of multi-function, reading;
- Convenient: boot self-checking, no additional power supply, plug and play;
- Card type: can read and write all kinds of memory cards and support T = 0, T = 1 protocol CPU card;
- Communication interface: via USB and computer communication, support the Android platform;
- Dimensions: 116mm(L) x 35mm(W) x 38.4mm(H).

**CR7400**
17mm Triple-track Magnetic Stripe Card Reader
- Compliance with ISO 7811/7812, AAMVA and CA DMV, ANSI;
- Bi-directional swipe reading;
- Interface: USB (default), PS2 (optional), RS232 (optional);
- Reliable for 500,000 card swipes;
- Dimension: 173mmx44mmx42mm;
- Weight: 200g.

**MSR43**
45mm Magnetic Swipe Card Reader Module
- 1/2/3 Track read;
- Manual-swell type reader;
- Support ISO AAMVA standard;
- Bidirectional reading capability;
- Head rated 800,000 passes electronics rated 125,000 hours;
- Baud rate 9600bps N 8 1 (Default);
- Power supplied 3.3-5V;
- Card feeding Speed: 10 to 150cm/sec.

**MSR605S/605X**
Triple-track Magnetic Stripe Card Reader
- Compliance with ISO 7811/7812, AAMVA and CA DMV, ANSI;
- Bi-directional swipe reading;
- Interface: USB (default), RS232 (optional); PS2 (optional), RS232 (optional);
- Reliable for 500,000 card swipes;
- Dimension: 173mmx44mmx42mm;
- Weight: 200g.

**R10/W10**
RFID Card Reader / Writer
- USB plug and play (Serial port for option);
- IC/ID/2nd generation identify card can be directly show in text file, word file etc (R10);
- 13.56MHz ISO14443 TYPEB/ ISO15693 protocol contactless IC tag (W10);
- SDK available (W10).

**R20/W20**
RFID Card Reader / Writer
- USB plug and play (R20);
- IC/ID/2nd generation identify card can be directly show in text file, word file etc (R20);
- USB plug and play (Serial port for options) (W20);
- 13.56MHz ISO14443 TYPEB/ ISO15693 protocol contactless IC tag (W20);
- SDK available (W20).
Programmable Keyboard and Pinpad

KB15
15 Keys Numeric Keypad
Organic glass buttons;
Password input can be controlled by controller or by combination key of keyboard;
RS232, PS2 and USB for option;
Can receive the command control from the host computer;
Power supply: DC 5V ± 5%;
Power supply current: ≤ 40mA;
Keyboard button: F1, F2, F3, c-b, confirm, clear, 15 buttons in total;
Size: 132mm(L) × 86mm(W) × 70mm(H);
Weight: 0.5kg.

KB20R
20 Keys Pinpad With Triple Tracks Magnetic Card Reader
Dual color LED to indicate correct/error reading;
Can receive the command control of the host computer;
Voltage: 5VDC ± 10%;
Current: 30mA;
Dimensions: 150mm(L) × 101mm(W) × 38mm(H);
Weight: 0.45kg;
Stainless steel card guide;
ABS plastic cast case;
USB interface cables include.

KB887
20 Keys Pinpad With LCD And Optional Card Reader
Dual color LED to indicate correct/error reading;
Can receive the command control of the host computer;
Voltage: 5VDC ± 10%;
Current: 30mA;
Dimensions: 150mm(L) × 101mm(W) × 38mm(H);
Weight: 0.45kg;
Triple tracks magnetic card reader, contact ic card reader, sam card reader,
mt1 card reader, HP card reader for option.

KB50/60/66/78
50/60/66/78 Keys Programmable Keyboard With Optional Card Reader
Support multi-level programming;
All keys can be programmed, each key can program 255 characters;
All data can be retained for at least 10 years without additional battery;
Special E2PROM and ESD design to ensure security of programmed data;
Laser-engraved keycap symbols or high quality UV silk screen printed keycap symbols;
Keylife: Soft contact 50 million cycles;
Key click mode: 20 million strokes;
Different keycaps (1/2/4 fold and Numeric) are available;
Provides for a variable time delay of up to 255 seconds in each programmed string.

KB101
101 Keys Keyboard With Optional Magnetic Card Reader
Use high strength film keys;
Keylife > 10 million times;
Laser-engraved keycap symbols or high quality UV silk screen printed keycap symbols;
MCR function for option;
Keyboards are backed up by thick metal frame;
Interface: PS/2, USB for option;
Working power: 5V/DC ± 5%;
Working current: <300mA;
Size: 395mm(L) × 160mm(W) × 40mm(H);
Weight: 1.0kg.
Customer Pole Display

VFD220A/220C

- 20x2 Characters Double Line VFD Customer Display
- Support multiple national languages
- Pole height is adjustable
- Interface: USB or RS232 port
- VFD220A is 11mm(H) x 7mm(W) characters
- VFD220C is 7mm(H) x 5mm(W) characters
- Easy programming using Escape sequence commands
- Emulation of Epson and DSIP00 command sets
- AC adaptors in various configurations for all AC voltages
- Panel dimensions: 80mm(H) x 225mm(W) x 37mm(D)
- Baud rate: 9600/19200/115200bps is adjustable
- Display: VFD Bright blue-green fluorescent display

LCD220A/220B

- 20x2 Characters Double Line LCD Customer Display
- Pole height is adjustable
- Support multiple national languages
- Interface: USB or RS232 port
- LCD220A is 9mm(H) x 7mm(W) characters
- LCD220B is 7mm(H) x 5mm(W) characters
- Easy programming using Escape sequence commands
- Baud rate: 38400/76800bps is adjustable
- Display: LCD white character display
- Display area: 190mm(L) x 80mm(W)
- Command: ECG/POS and CD5220
- Panel dimensions: 224*86mm
- Weight: 1.2Kg (gross)

LED700

- 7 Inch LED Customer Display With Split Screen Display Supported
- Can display 320*240 pixel color image
- Can display 2-12 lines, 20 characters/line
- 120MB memory can store thousands of images
- RS232 port communication and USB for power
- USB communication and take power (optional)
- Power Supply: USB 5V
- Display Area: 154mm(H) x 86mm(W) (16:9)
- Display Type: High Brightness TFT-LCD (Digitical-Panel)
- Back Light: LED

LED701/702

- 7 Inch LED Customer Display
  - LED761: USB signal
  - LED762: VGA signal
  - 600*480 pixel resolution 16:9 color screen
  - Support asynchronous display
  - Display Area: 154mm(H) X 86mm(W) (16:9)
  - White Luminance: 350 cd/m²
  - Response Time: 25ms
  - Base Dimension: 162mm(L) x 85mm(W) x 115mm(H)
  - Weight: 0.9Kg

LED970

- 9.7 Inch LED Customer Display
  - 1024*768 pixel resolution 4:3 color screen
  - Support asynchronous display
  - USB port communication and take power
  - Three-section pole for adjusting the height
  - Can Optional capacitive touch
  - Can Optional VGA interface
  - Display Area: 134(H)x188(V)mm (16:9)
  - Display Type: High Brightness TFT-LCD(Digital-Panel)
  - Back Light: LED
### Touch POS Monitor

**TM1512**
- 15.1” Touch Screen POS Monitor With Folding Base
- 15.1” 5-wire resistive screen;
- Grade A LCD screen;
- Lifetime: 5 million touch;
- LCD Screen Size: 15.1”;
- Aspect Ratio: 4:3;
- Resolution: 1024 x 768;
- Brightness: 400cd/m²;
- Response Time: 8ms;
- Interface: VGA for monitor, USB for touch screen;
- Power: 12V DC 3A;
- Strong fold base for adjusting the screen elevation angle.

**TM1505**
- 15” Touch Screen POS Monitor With Plastic Stand
- 15” multi-point capacitive or 4/6 resistive screen for option;
- Grade A LCD screen;
- Framed and flat panel for option;
- Lifetime: 5 million touch;
- LCD Screen Size: 15.1”;
- Aspect Ratio: 4:3;
- Resolution: 1024 x 768;
- Brightness: 400cd/m²;
- Response Time: 8ms;
- Power consumption: ≤ 30W
- Interface: VGA for monitor, USB for touch screen;
- Sturdy base for adjusting the screen elevation angle;
- Power: 12V DC 3A.

**TM1506**
- 15.6” Capacitive Touch Screen POS Monitor
- 15.6” Multi-point Capacitive Touch screen;
- Brand new BOE LCD screen;
- Lifetime: 5 million touch;
- Aspect Ratio: 16:9;
- High resolution: 1366*768;
- Brightness: 400cd/m²;
- Response Time: 8ms;
- Interface: VGA for monitor, USB for touch screen;
- HDMI port built-in cable for optional;
- Power: 12V DC 3A;
- Sturdy base for adjusting the screen elevation angle;
- Can be wall mounted.

**TM1701**
- 17” Touch Screen POS Monitor With Erected Stand
- 5 wire resistance touch;
- Grade A LCD panel;
- Lifetime: 5 million touch;
- Metal vertical base can adjust the angle;
- Can be hanged on the wall;
- Display size: 17” diagonal;
- Brightness: 400cd/m²;
- Resolution: 1280 X 1024;
- Response time: 10ms;
- Interface: VGA, HDMI for option;
- Power input: AC input: 100 ~ 240V, 3A.
Money Counter

**OCBC-2108**

- Popular Bill Counter Money Inspector
- Automatic start and stop
- Add up each counting numbers
- Batch counting (Preset No. of bills)
- IR, UV (optional) detection
- MS detection (optional)
- High counting speed: 1000 pcs/min
- Size of bill: 50mm x 110mm x 90mm x 175mm

**OCBC-2118**

- High Level Money Bill Banknote Counter Inspector With Big LCD
- Big LCD screen, new technology
- Multi-currency counting and detecting
- Euro Mixed Denomination Automatic Clear
- Euro Cumulative And Mixed Denomination Classification Function
- Fluorescence Detecting (UV) and Magnetic Detecting (MG, optional)
- Digital Detecting
- Safe Cable Detecting
- Batch & Addition Setting
- Count Comparative Function
- Self-Diagnosis When Start
- Automatic start, stop and clearing
- With batching, adding and self-examination functions
- Automatic half-note, double-note, chain-note, size detection

**OCBC-2128**

- Vertical CIS Counting Machine
- Counting Speed: 800/1000/1200 notes/min for CNT mode, 800/1000 notes/min for DDC & MDC modes
- Size of Countable notes: Minimum 110x60 mm, Maximum 185x90 mm
- Thickness 0.08~0.12 mm
- Feed system: Roller Friction System
- Hopper Capacity: 400-600 notes
- Stacker Capacity: 200 notes
- Power Supply: AC 100~240V ±10%, 50/60 Hz
- Current: Maximum 1.8A (100~240 VAC)
- Power Consumption: <50 Watts
- Ambient Temperature: 0°C~35°C (Operating)
- Working Environment: -10°C~60°C (Storaging)
- Ambient Humidity: 20%~90% (no condensation)
- Connection Port: USB, RS232, LAN
- Unit Dimensions: 28CM(W)*28CM(D)*27CM(H) / 11"(W)*13.2"(D)*10.8"(H)
- N.Weight: 6.5KGS
- G.Weight: 7.5KGS

**OCBC-6800**

- Vertical Bill Counter With Front Loading
- Automatic starting function
- Automatic clearing counterfeit detecting with UV (ultraviolet), MG (magnetic), IR (infrared ray) system
- Adding Batch and automatic trouble-diagnosing etc
- Banknote size (width,length): 50~100/100~190mm
- Calculating speed: 900pcs/minute, 1200pcs/minute, 1500pcs/minute
- Calculating range: 1-999999pcs
- Batch range: 1-99999
- Feed counter: 300pcs
- Power supply: 110~220V 50/60Hz
- Power consume: 50W
- Display: 4 digits LCD
- Softbars: 0'T digital, "CF" button choose "OK", "C" Auto
Money Counter

N10

Currency Detector
Analysis the anti-counterfeiting features of the currency in dynamic and quantitative way;
With high accuracy and reliability;
Easy for upgrading the software;
Reasonable structure, easy operation, beautiful appearance, reliable performance, liquid crystal display;
Supported currency: US Dollar, GBP, Euro, Indian Rupee, China yuan;
Function: UV, MG, LED Display;
Size of Countable Note: 50mm*88mm-30mm*168mm;
Hopper capacity: 1 pcs;
Stocker capacity: 1 pcs;
Dimensions: 88*15*14mm;
Net Weight: 500g.

CS901P

Coin Counter And Sorter Can Connect To Printing Device
270 units/min high sorting speed;
High capacity and low consumption;
Cost effective;
Sort Accuracy ≥ 0.7mm;
Serial port interface can connect to printing device;
Sorting and counting information can be printed;
Each face value’s quantity is clearly recorded on the receipt;
Total value can recorded on the receipt;
Hopper capacity: 350 to 400 units;
Each receiving slot capacity: 88 to 250 units;
Batch preset number display: 3 digits LED;
Counting number display: 4 digits LED;
Power source: 220V/50Hz or 110V/60Hz AC;
Power consumption: 15W;
Net weight: 4.5kg.
Electronical Scale

TM-A

Barcode Printing Scale
- Can store max 16 label formats, each PLU can quote different label format in the 16 formats library;
- Label format can be freely designed;
- Label printing and continuing paper printing allowed;
- Powerful management software, high speed uploading or downloading;
- Support various format of backup, text files transfer make it possible to work with other scales or software;
- Friendly interface of the management software lead to logical and reasonable operation;
- Manually and automatically printing inventory and report forms;
- All function can be set either from PC or on the scale;
- SERIAL+LAN(default), SERIAL+LAN+WIFI interfaces for option;
- Serial, cash drawer port for option.

POS-S001

15" Windows All-in-one Touch POS Scale With 58mm Receipt Printer
- Windows 7 operating system, J1800 Dual-core processor;
- 15 inch main capacitive touch screen and 15 inches second non-touch screen;
- Memory: DDR3 2GB, Support up to 4GB;
- Hard disk: 32G SSD, Support optional higher configuration;
- Built-in 58mm printer with 90mm/s printing speed;
- Weighing index: 15KG, Division value: 2g (optional: 30KG);
- Built-in wifi module;
- Sturdy stainless steel tray, precision weighing platform;
- Hidden I/O panel make the device more beautiful;
- Stainless steel frame;
- Waterproof design;
- Support barcode scanner, cash drawer, mouse, keyboard, printer and other external devices;
- Free SDK for development;
- Interface: LAN*1, RJ11*1, COM*1, USB*4;
- Size: 350mm*350mm*500mm;
- Weight: 20.5kg.

TM-B

Barcode Printing Scale
- Label format can be freely designed;
- Label printing and continuing paper printing allowed;
- Powerful management software, high speed uploading or downloading;
- Support various format of backup, text files transfer make it possible to work with other scales or software;
- Friendly interface of the management software lead to logical and reasonable operation;
- Manually and automatically printing inventory and report forms.

POS-S002

15" Windows All-in-one Touch POS Scale With 58mm Receipt Printer
- Windows 7 operating system, J1800 Dual-core processor;
- 15 inch main capacitive touch screen and 15 inches second non-touch screen;
- Memory: DDR3 2GB, Support up to 4GB;
- Hard disk: 32G SSD, Support optional higher configuration;
- Built-in 58mm printer with 90mm/s printing speed;
- Weighing index: 15KG, Division value: 2g (optional: 30KG);
- Built-in wifi module;
- Sturdy stainless steel tray, precision weighing platform;
- Hidden I/O panel make the device more beautiful;
- Stainless steel frame;
- Waterproof design;
- Support barcode scanner, cash drawer, mouse, keyboard, printer and other external devices;
- Free SDK for development;
- Interface: LAN*1, RJ11*1, COM*1, USB*4.
Peripheral Products

- Thermal Paper Roll
- Label Sticker
- Ribbon
- Magnetic Card
- RFID Card
- Tag
OCOM Technologies Limited
深圳市澳凯码科技有限公司

Address: 3A01, 4F, Block 2, Nanyou 4th Industrial Park, NanShan Ave, NanShan, Shenzhen 518054, China

Address: 中国广东省深圳市南山区南山大道南油第四工业区2栋4层3A01

Website: www.ocominc.com
Tel: 0086-755-86053207 ext 800
Fax: 0086-755-86053207 ext 868
E-mail: ocom@ocominc.com
Mobile/Whatsapp/Wechat/Viber: 0086-13352932860

Product specifications subject to change without prior notice