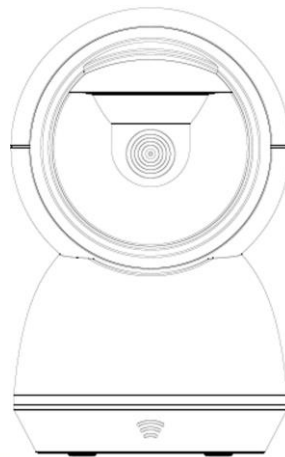
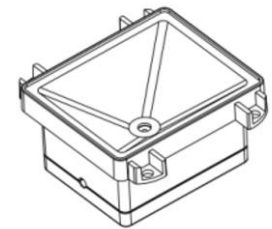
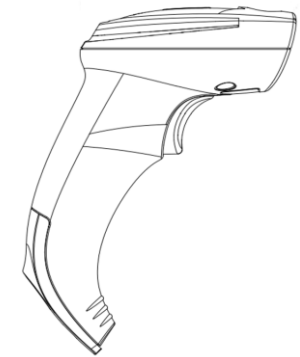
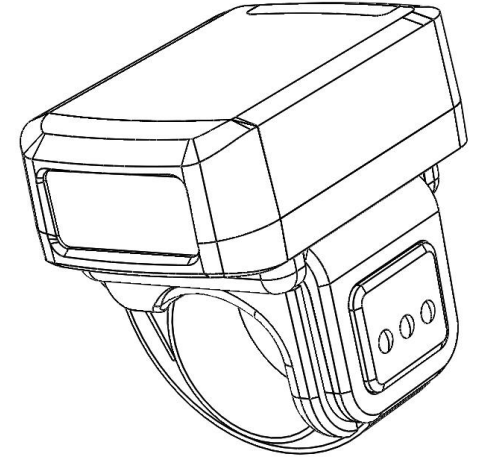


Products Introduction



- Founded in 2010, Answk is a leading provider of wearable scanners and AIDC devices and solutions. In AIDC industry, Answk has established and integrated several main businesses divisions: Answk and Swiftautoid.
- Answk is mainly specialized in the designing and production of ANSWK® 2D wearable scanning, general barcode scanning, mobile computing and RFID solutions, etc. Swiftautoid is mainly specialized in the designing and production of SWIFTAUTOID® laser scanning, label printing and peripheral accessories. Swiftautoid also provides the sales of barcode scanners, handheld mobile computers, label printers, point-of-sale hardware, supplies and accessories, which are made by top brands, such as Symbol, Zebra, Motorola, Honeywell and Datalogic.
- As a full auto-ID provider focused on AIDC, Answk will constantly research and develop new creative products and solutions every year. Meanwhile, Answk also involves in other business areas, such as: international trade, OEM&ODM service and industrial investment, etc.



RS10 Series Economical Ring Scanners

- Lightweight and small size (Only 38g with battery, suitable to one finger);
- BLE4.0 enhanced transmission distance, roaming up to 20m;
- 2.4G USB Adapter Wireless transmission;
- 500mAh built-in battery;
- Multiple LEDs blink to indicate.



RS50 Series High-Performance Ring Scanners

- Lightweight and small size (Only 55g with Battery, suitable to one finger);
- Changeable ring-trigger integration set (Scanner body and the trigger integration set can be detached and combined);
- BLE5.0 enhanced transmission distance, roaming up to 20m;
- 650mAh built-in battery, 14.5 working hours;
- Flexible charging methods (Magnetic interface or traditional Micro-USB);
- Multiple LEDs blink to indicate;
- An active buzzer and vibration inside.



RS51 Series Customized Wired Ring Scanners

- Ergonomic, smart and light weight design of the scanner piece mounted on the finger provides comfortable usage and user satisfaction.
- USB Type-C port design efficiently fits with all Type-C port phones or tablets. The combination of scanner and phone or tablets provides the optimal wearable scanning solution in high user productivity.
- With the armband to fix the phone or tablets, this solution allows uninterrupted freedom to use both hands for handling objects while quickly scanning codes.



Card Series Versatile Barcode Scanners

- Card Series All-in-one Scanner is a great integration with advantages of handheld scanner, pocket scanner and wearable scanner, which have the design of stylish appearance and rugged construction and powerful multiple functions.
- Similar to the strength and rigidity of the sphere structure, the scanner has the ability of unusual anti-drop and anti-extrusion.
- This series are designed on the basis of the same size of credit card, which have a familiar and comfortable grip feeling and is easy to carry and use.
- With Multi-Purpose Holder (MPH) accessory, you can convert the operation modes of Card scanners freely in seconds among wearing on the back of the hand, wearing on the back of the finger, holding with strap, holding in one hand.
- With the quality accessories, you can wear Card scanners on the belt, waist, chest, wrist, arm and take Card scanners off from these positions in seconds, or put Card scanners into your pocket freely.

Various Scannings:

Solution 1: only card series scanner for handheld or pocket

Solution 2: card series scanner and MPH-HH holder for handheld or wearing on belt, etc.

Solution 3: card series scanner, MPH-HH holder and arm strap for wearing on arm

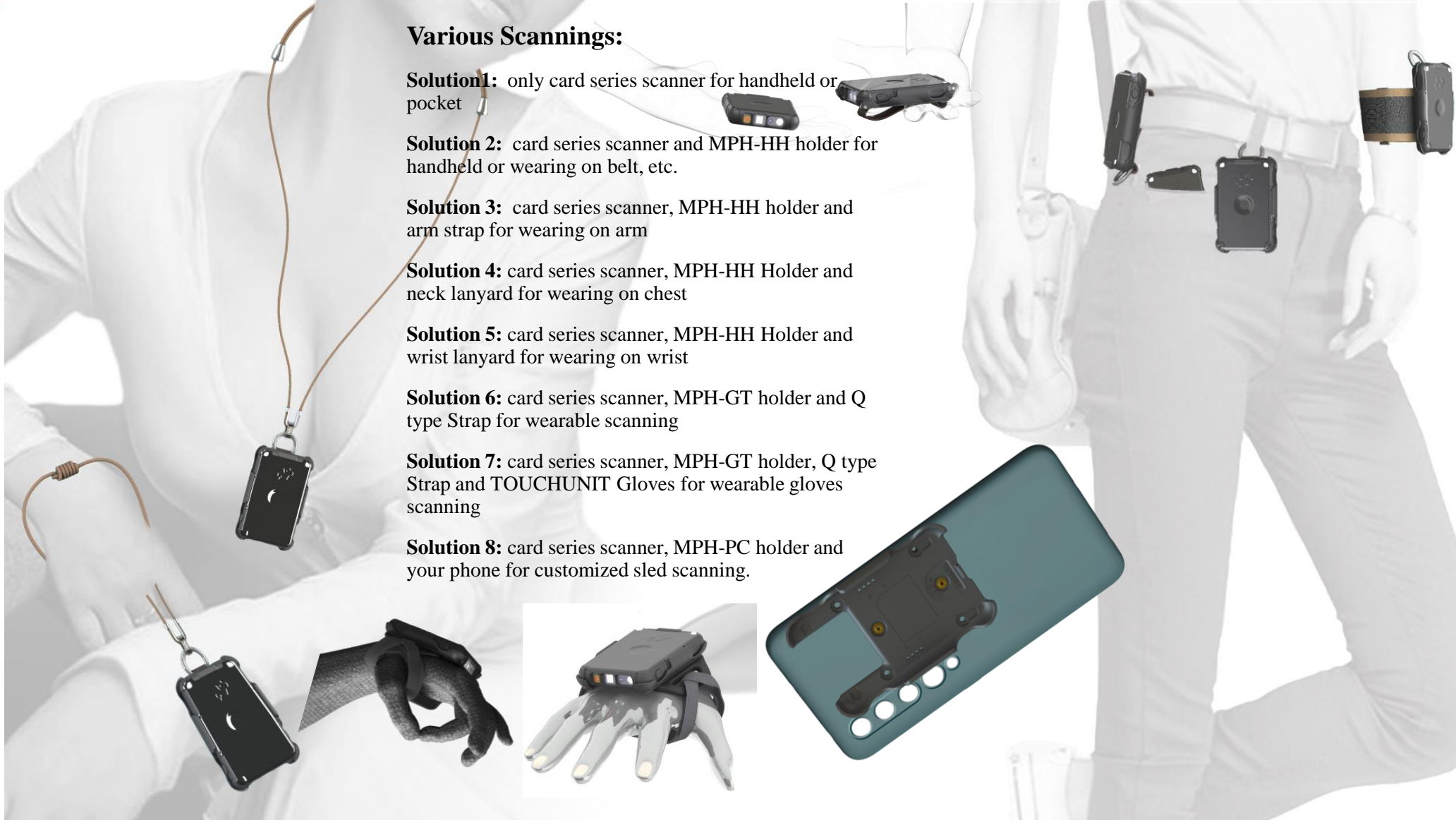
Solution 4: card series scanner, MPH-HH Holder and neck lanyard for wearing on chest

Solution 5: card series scanner, MPH-HH Holder and wrist lanyard for wearing on wrist

Solution 6: card series scanner, MPH-GT holder and Q type Strap for wearable scanning

Solution 7: card series scanner, MPH-GT holder, Q type Strap and TOUCHUNIT Gloves for wearable gloves scanning

Solution 8: card series scanner, MPH-PC holder and your phone for customized sled scanning.



PS60 Series Mini BT Pocket Scanners

PS60 pocket scanner, perfect ergonomic design, beautiful and smooth appearance, with high rebound buttons, feel comfortable and natural. Equipped with patented advanced software decoding engine, it can quickly and accurately read damaged codes, stained codes, wrinkled codes and color barcodes, rich keyboard languages, no driver required, plug and play, compatible with any system, support Chinese direct transmission, and Billing function and powerful data editing function can easily cope with various application scenarios.

Wired, wireless, inventory mode can be switched freely, 2.4G wireless automatic frequency hopping communication, strong anti-interference ability, stable transmission distance of more than 50 meters in open space, optional Bluetooth module, to achieve free switching between 2.4G and Bluetooth. The large-capacity battery can easily meet the needs of a whole day of use.



H5800 Series Handheld Scanners, Option for OCR

- The layered appearance and the mirror design on the top create a new aesthetic experience.
- The new button design with the high-rebound switch components, the handle perfectly fits the palms of different sizes.
- Equipped with the advanced decoding engine, easy to read barcode, qr code, DM, PDF417, OCR, etc.
- Global shutter, combined with 2m/s motion tolerance, can easily read moving barcodes;
- For low-contrast barcodes, damaged/wrinkled/irregular/poor printing quality barcodes, it have good reading performance;
- Support many keyboard languages, no need driver, just plug and play, compatible with major operating systems;
- Professional electrostatic protection and anti-interference design, can be used normally in complex electromagnetic environment.



BT5400 Series Bluetooth Scanners

- 8-10 hours of sustainable use.
- 300,000 pixels, minimum resolution: 4 mils.
- 2.4G mode transmit data up to 80m.
- Easy to grip and comfortable fit in your hand.
- Corded, cordless, and inventory mode can be switched freely.
- Rechargeable & replaceable 2000 mAh lithium battery.
- Strong anti-interference ability to ensure long transmission distance.



H5400 Series Handheld Scanners

- Ergonomic, snappy, and stylish, easy to hold.
- 300,000 pixels, minimum resolution: 4 mils.
- Supports free switch between handheld & auto-detection mode.
- Accurate identification of universal 1D&2D barcode.
- Extraordinary DM, Data matrix, Maxi code decoding ability.
- Works with all operating systems, Microsoft Windows/Linux/Android/iOS/MacOS.



H5700 Series IP52 Handheld Scanners

- 4mils precision superior performance.
- Rugged dust and water-resistant design.
- Supports free switch between handheld & auto-detection mode.
- Accurate identification of universal 1D&2D barcode.
- Reads even poor quality labels well.
- Works with Microsoft Windows/Linux/Android/iOS/MacOS systems.



H3110 Series High-Performance Handheld Scanners

- 3mils precision superior performance.
- Rugged dust and water-resistant design.
- Supports free switch between handheld & auto-detection mode.
- Accurate identification of universal 1D&2D barcode.
- Read industrial DM code.
- Million pixel image.



BT5700 Series Bluetooth Scanners

- Minimum resolution: 3 mils.
- Motion tolerance is 2M/Sec.
- 300,000~1 000 000 pixels, global shutter.
- Quick recharging, 12 hours of continuous scanning.
- IP52 ensures high reliability and durability.
- Easily read some paper, plastic, mobile phones, LEDs, etc., and even high-precision, wrinkled, damaged, or poorly printed barcodes.



BT3110 Series IP52 Bluetooth Scanners

- 3mils precision superior performance.
- Rugged dust and water-resistant design.
- Supports free switch between handheld & auto-detection mode.
- Accurate identification of universal 1D&2D barcode.
- Read industrial DM code.
- Million pixel image.
- 2.4G: 100 meters; Bluetooth: 50m (basic on open space) Transmission distance



UR2022 Series High-Performance IP68 Wireless Scanners

- IP68 proof, can adapt to harsh working environment
- Excellent decoding ability and ultra-high sensitivity
- Good at scanning DPM carved barcodes, worn barcodes, highly reflective bar codes, high-density barcodes, miniature barcodes and other difficult barcodes
- Using adaptive frequency hopping technology, stable data transmission and strong anti-interference ability. Even in the harsh industrial environment, it can still be transmitted stably
- Support multi-cluster working mode, one base can support 100 scanners
- Good ergonomic design, for long-time working
- Built-in data memory, which can store up to 50,000 bar codes
- It can be used horizontally or by wall hanging



HF500 Series 2D Area-Imaging Scanner

- Foldable design to support a flexible application.
- Multiple directions can scan barcodes.
- 300,000 pixels global shutter.
- Read all mainstream 1D&2D barcodes.
- Accurately read screen, damage, curved, fuzzy bar code.
- Multiple interfaces, RS-232/USB HID/USB COM/HID POS.
- High-performance imaging technology.
- Specifically designed for retailers, compatible with Microsoft Windows/Linux/Android/iOS/macOS.



HF600 Series 2D Area-Imaging Scanner

- Wide field-of-view, Omni-directional scanning capability.
- 300,000 pixels global shutter, with great speed and precision.
- Fast decoding speeds at 120 FPS/s.
- Minimum resolution: 4 mils (3mils supports customization.)
- Easily read the paper, plastic, mobile phones, LCD displays, etc., and even high-precision, wrinkled, damaged, or poorly printed barcodes.
- Bright red LEDs for illuminating scanning surfaces.
- Read all mainstream 1D&2D barcodes.
- The ideal option for rapid work.



HF700 Series 2D Area-Imaging Scanner

- Wide field-of-view, Omni-directional scanning capability.
- 300,000 pixels global shutter, with great speed and precision.
- Fast decoding speeds at 120 FPS/s.
- Minimum resolution: 4 mils (3mils supports customization.)
- Easily read the paper, plastic, mobile phones, LCD displays, etc., and even high-precision, wrinkled, damaged, or poorly printed barcodes.
- Bright red LEDs for illuminating scanning surfaces.
- Read all mainstream 1D&2D barcodes.
- The ideal option for rapid work.



F7300 Series 2D Fixed Mount Imaging Scanners

- F7300 is a CMOS two-dimensional bar code reading module with fast reading, high resolution, small size, and long depth of field.
- Long and other high-performance features, it can be easily embedded in various devices as bar code reading components.
- The module has the core technology independently researched and developed, and the products are completely independently designed and manufactured by our company. Including the shape.
- Structure, optical imaging system, photoelectric conversion system, waveform digital processing, graphics processing algorithm, decoding algorithm, embedded



F7400 Series 2D Fixed Mount Imaging Scanners

- Easily read all mainstream 1D&2D bar codes.
- - Support more than 20% printing contrast bar codes.
- - Wide field-of-view, Omni-directional scanning capability.
- - equipped with a 1.2G dual-core processor and a CMOS image sensor with motion tolerance.
- - With its compact size, simple installation, and loud sound features.
- - Excellent choice for self-service kiosks, self-service gates, access control, and other self-service equipment.



Card Series 2D Fixed Mount Imaging Scanners

- Lightweight, slim and durable, plug and play, the ideal fixed-mount scanning solution for use in light industrial applications and kiosks.
- 15 pin D-type interface for embedding scanner design, more convenient for the compatibility with multi-interface cable.
- Equipped with excellent 2D area-imaging scan engine, fastly activates and decodes all of the standard barcode.
- Warm Laser or LED aiming provides an accurate scan indication.
- To enables the near instant capture of all of standard 1d and 2d barcodes, even damaged, dirty and poorly printed or on-screen 1D and 2D barcodes



P500 Series IP67 2D Mobile Computers

- Enterprise-Class Android OS, Octa-core CPU, Upgrade to Bluetooth 5.0 connection, faster and more stable, lower power consumption, support to connect multiple Bluetooth devices at the same time.
- Equipped with the industry's leading professional 1D/2D scan engine (developed in cooperation with zebra), read all kinds of barcodes and QR codes accurately and quickly, whether it's defacement, old fading or screen displayed code. The wide range of scanning and scanning distance make the actual work of scanning applications more flexible and faster. Optional cold-chain logistics and UHF RFID version
- Perfectly adapt to the requirement of high-intensity data acquisition. The simple design and super thin body, You can easily operate with one hand
- Capable of withstanding drop impact and fall resistance tests at 1.5 meters. IP67 protection level ensures effective protection against dust and water immersion environment.



P600 Series IP67 2D Mobile Computers

- High Scanning Performance, long-lasting Battery life, thin and durable design
- Enterprise-Class Android 9.0 OS, Octa-core CPU, Upgrade to Bluetooth 5.0 connection, faster and more stable, lower power consumption, support to connect multiple Bluetooth devices at the same time.
- Equipped with the industry's leading 2D scan engine, read all kinds of barcodes and QR codes accurately and quickly, whether it's defacement, old fading or screen displayed code. The wide range of scanning and scanning distance make the actual work of scanning applications more flexible and faster.
- The equipment perfectly adapt to the requirements of high-intensity data acquisition application, supports the powerful fast charging technology, can quickly replenish power in the working interval, and can be used in all-weather high-intensity continuous work.



P800 Series IP67 2D Mobile Computers

- Superior UHF Reading and Writing, Long-lasting Battery Life
- Equipped with the industry's top Impinj Indy R2000 chip, UHF RFID module performance and reliability is well known in the industry, with excellent stability and strong multi-label identification performance.
- Circular Polarized 4dBi Antenna Above 12m Read Distance, R20 UHF module supports circular polarization 4dBi antenna, which can achieve a wide scanning range and a scanning distance greater than 12 meters, making the scanning and reading application in practical work more flexible, accurate, efficient and convenient.
- R20 superior UHF RFID device with 10000mAh capacity in the industry. The equipment perfectly adapt to the requirements of high-intensity data acquisition application, supports the powerful fast charging technology, can quickly replenish power in the working interval, and can be used in all-weather high-intensity continuous work.
- Equipped with the industry's leading 2D scan engine, read all kinds of barcodes and QR codes accurately and quickly, whether it's defacement, old fading or screen displayed code. The wide range of scanning and scanning distance make the actual work of scanning applications more flexible and faster.



T908 Series IP67 2D Industrial Tablet

- Support for Android 9.0 or Windows 10.0 system
- Support GPS, more accurate positioning
- 8500mAh battery, 6-8 hours of machine endurance
- IP67 high protection level, in accordance with MIL-STD-810G
- Support 1D/2D, NFC and other functional modules for free selection
- Rear 13 million pixel auto focus camera, easy to collect image and video information
- Integrated 3G/4G all network communication, WiFi, Bluetooth and other communication modes



T910 Series IP65 2D Industrial Tablet

- Support for Android 9.0 system
- Support GPS, more accurate positioning
- 10000mAh battery, 12hours of machine endurance
- IP65 high protection level, in accordance with MIL-STD-810G
- Support 1D/2D, NFC and other functional modules for free selection
- Rear 13 million pixel auto focus camera, easy to collect image and video information
- Integrated 3G/4G all network communication, WiFi, Bluetooth and other communication modes



T912 Series IP65 2D Industrial Tablet

- Support for Win 7, Win 10 system
- Intel CoreM i5-8250U/i7-8550U, greatly improved performance
- IP65 high protection level, in accordance with MIL-STD-810G
- Support GPS, Beidou, GLONASS, more accurate positioning
- Equipped with built-in 860mAh, detachable 6300mAh polymer lithium ion battery
- Support 8 million pixel auto focus camera, easy to collect images and video information
- Support 1D/2D, NFC and other functional modules for free selection



SWIFTAUTOID TP520 Mobile Printer

- SA TP520 series 2 inches mobile printer is designed for mobile printing, which compatible with Android, IOS, Windows devices. This series have more advantages, such as smart, comfortable, portable, lightweight ,etc.
- As a fashionable mobile printers, this series have two versions: Bluetooth version and Wifi Version, which support direct thermal sticker labels and all kinds of direct thermal paper and can print all of 1d and 2d standard barcode, such as CodaBar, CODE39, CODE128, CODE93, QRCode, PDF417, DataMatrix etc.



SWIFTAUTOID TP531 Mobile Printer

- SA TP531 series 3 inches mobile printer is designed for mobile printing, which compatible with Android, IOS, Windows devices. This series have more advantages, such as smart, comfortable, portable, lightweight ,etc.
- As a fashionable mobile printers, this series have two versions: Bluetooth version and Wifi Version, which support direct thermal sticker labels and all kinds of direct thermal paper and can print all of 1d and 2d standard barcode, such as CodaBar, CODE39, CODE128, CODE93, QRCode, PDF417, DataMatrix etc.



SWIFTAUTOID TP540 Mobile Printer

- SA TP540 series 4 inches mobile printer is designed for mobile printing, which compatible with Android, IOS, Windows devices. This series have more advantages, such as smart, comfortable, portable, lightweight ,etc.
- As a fashionable mobile printers, this series have two versions: Bluetooth version and Wifi Version, which support direct thermal sticker labels and all kinds of direct thermal paper and can print all of 1d and 2d standard barcode, such as CodaBar, CODE39, CODE128, CODE93, QRCode, PDF417, DataMatrix etc.



SWIFTAUTOID LD800 Label Dispenser

- Designed for label scanning, printing and label operating in warehouse
- Automatic, Fast, Compact and Space-saving
- Max. printing width 4 inch, Max. speed 65mm/sec
- 2D Scan Engine to Decode Most of Standard Barcode
- Standalone (smartphone instead of PC connection)
- Portable and lightweight, - Easy to carry and on-the-go labelling



SWIFTAUTOID R200 Label Rewinder Machine

- Double baffle design: label rewind is flat and neat
- Tension skid automatic speed: rewind speed always keep pace with the printer rewind (do not worry about the printer speed to print fast or slow)
Super-heavy load rewind: the body and the recovery of metal shaft, the motor torque to 4KG/F.CM
- Three kinds of paper core arbitrary switch: 1-inch core (25.4mm), 1.5-inch core (38.1mm), 3-inch core (76.2mm)
- Apply for various brands of bar code printers to use



SWIFTAUTOID SP520 All-In-One Handheld PDA

- With 5" HD, 1280*720, IPS LCD Screen, it will give you more clean visual experience and rapid operating.
- With mini 58mm receipt printer, its printing paper width is 58mm, printing speed is 70mm/S and roll diameter is Max. 40mm.
- With 500W high pixel camera, this pos terminal can decode e-payment bar code. It also support 3G, WIFI, Bluetooth, GPS, NFC, GPS, etc.
- With App Demo, you may try this device easily. It is also compatible with the free software Loyverse POS APP, iREAP and CashStock to accept orders and print receipts. If you have your own software, we can help you to test it free.





Product Categories



Barcode Scanner



PDA



Printer



POS Devices

We also provide other brands' barcode products and supplies for every need and budget, the products include barcode scanners, handheld mobile computers, label printers, ID Card Printing, point-of-sale hardware, supplies and accessories, made by brands like Zebra (Symbol, Motorola) Honeywell (Metrologic, HHP, Intermec), Datalogic, Datacard, Casio, TSC, Argox, Bixolon, Brother, Citizen, Datamax, Denso, Epson, Godex, DYMO, etc.

THANK YOU ·



Welcome to Contact Us