

UROVO

The Smarter The Better

Industrial Solutions Empowered by Smart Terminals



Logistics & Express Delivery



E-Commerce



Retail Chains



Finance & Payment Solutions



Manufacturing



Healthcare



Hospitality



Public Utilities



THE WORLD'S LEADING DIGITAL SOLUTIONS PROVIDER

UROVO PTE. LIMITED

• Website: en.urovo.com • E-mail: urovo@urovo.com

• Address: 1 Raffles Place, #21-01 One Raffles Place Tower 1, Singapore 048616

About Us

Company Profile

>4 Million

Active Devices on
UEE Cloud Platform

Founded in 2002, UROVO is the world's leading industry application enabler, specializing in AI, Mobility, Barcode and RFID Technologies, Printers, and Payment Terminals. Committed to technological advancement and innovation, we provide cutting-edge digital solutions that drive smart transformation for clients across industries such as logistics, retail, finance, healthcare, manufacturing, government, and transportation.

By integrating pioneering innovations into business processes, we enable our clients to meet their strategic goals with unmatched efficiency and precision, fostering sustainable growth.

>100

Countries Shipped to

>100

Branches
& After-Sales Locations

>500

Channel Partners

UROVO's Two-Decade Innovation as an Industry Application Enabler

2002

Founded in Singapore.

2008

Urovo provided innovative supply chain solutions supporting the logistics at the Beijing Olympics.

2012

Launched the Android PDA-POS i9000.

2013

Expanded into global markets.

2016

Publicly listed on Shenzhen Stock Exchange
Ticker Symbol: 300531

2019

Acquired the leading printer company, Gainscha.

2021

Unveiled the world-leading UEE Industry Ecological Platform.
Urovo Europe was established.

2023

Introduced AI-Powered Retail Solutions.
Urovo RT40 and DT50 5G won the Red Dot Award for Product Design.

2024

Ranked 2nd in global PDA shipments.
Urovo North America office established.

DT630

Enterprise-grade Smartphone Terminal

- Powered by a 2.5GHz octa-core processor, Android 15 (upgradeable to Android 19), and a dedicated NPU for enhanced AI performance – enabling smooth multitasking and smarter operations.
- Scan barcodes without taking your eyes off the screen. The ergonomically designed rear scanner reduces operator fatigue and speeds up workflow.
- Equipped with Impinj Gen2X, it delivers an RFID reading rate of over 50 tags/sec and a range of 1.2 meters – enabling fast, accurate, and effortless inventory management.
- Capture clear, true-to-life images and 4K video—even in low light—with AI image enhancement algorithm, ensuring reliable performance in warehousing and logistics.
- Weighing just 240g and only 10.4mm thin, with a 6.58" FHD+ display. Pocket-friendly like a smartphone, yet built for all-day comfort and clear, data-rich viewing.



Optional Accessories



DT610 pro

Ultra-Rugged Mobile Computer

- Powered by the Qualcomm octa-core up to 2.9 GHz CPU and enhanced with AI capabilities, the device handles complex workflows with ease and delivers fast, stable performance across enterprise applications.
- Equipped with a professional scan engine capable of capturing barcodes moving at speeds of up to 2 m/s, the device significantly boosts efficiency in high-speed production lines, rapid sorting, and fast-paced receiving tasks.
- Featuring IP68 protection, 2.1 m drop resistance, and explosion-proof capabilities, the device provides exceptional defense against dust, water, and impact, ensuring reliable performance in harsh environments.
- The 6-inch 1080×2160 HD display with 600 nits brightness and anti-glare design ensures clear readability indoors and outdoors, supporting efficient logistics operations.



SR5750

Android Wearable Computer

- Pack a powerful octa-core processor into this compact wearable Host. Featuring a tailored Watch UI, it enables users to complete work requirements end-to-end directly on the device.
- Superior Wi-Fi 6 MIMO and Bluetooth 5.3 deliver powerful connectivity. Considering diverse wearing styles, the optimized antenna ensures interference-free performance no matter how it's worn.
- Adapt with wrist, finger, back-of-hand, or neck strap modes. Features a touch screen and four keys, including a custom button for personalized shortcuts. Integrated motion and proximity sensors drive efficiency with automatic scanning on approach.
- Achieve 10+ hours of power with a 1200mAh battery and energy-efficient AMOLED display. In-display NFC enables instant login, while rapid charging and quick-swap accessories guarantee uninterrupted productivity.
- Maximize versatility with professional scan engines tailored for standard or extended ranges. Combined with a 13MP PDAF camera for image capture, this design enables simultaneous scanning and photo taking for every scenario.



DT50 pro

Enterprise Mobile Computer

- Octa-core 2.4GHz processor and Android 16 operating system, enable smoother multitasking performance.
- Wi-Fi 6E and 2*2MU-MIMO, support minimize interference and latency—ideal for high-density industrial IoT environments.
- A choice of scan engines that deliver read ranges from 6 cm up to 10 meters, providing clear and reliable decoding across multiple barcode types.
- The 5.7-inch full-screen display with optional high-definition resolution, delivering sharper visuals.
- Pogo-pin connectors on the back and bottom support a range of accessories fully compatible with the DT50 series.
- A high-capacity 5000mAh battery delivers long-lasting power, easily supporting full-day operations.



DT50

Enterprise Mobile Computer

- Octa-core 2.45GHz processor and Android 13 operating system, enable seamless operation of multiple applications.
- Wi-Fi 6 ready(802.11ax ready), offers faster transmission speed, lower latency, and enhanced security.
- Advanced Scan Engine, features dual lens architecture and fast, near and far switching mechanism, with a read range from 6 cm to 10 m.
- 13 MP rear camera with PDAF technology, captures clear images within milliseconds.
- Large 5.7-inch full display, high sensitivity and ultra-brightness. With a high-capacity 5000mAh battery, this device offers long-lasting endurance.



Optional Accessories



- 5.7" Touch Screen
- 1.5m Drop Resistance
- 13MP Camera
- IP67 Sealing
- QC 3.0 Quick Charge
- UEE UROVO Enterprise Enabler

DT610

RFID Mobile Computer

- All-in-one device with RFID, barcode, and NFC in a smartphone form, simplifying inventory and mobile payments.
- Precisely reads up to 50 tags per second, with a reading range of up to 1.5m. With just one DT610, you can seamlessly cover all retail store use cases.
- Supports 5G, Wi-Fi 7 with 2x2 MU-MIMO, and Bluetooth 6.0 for fast, stable, and reliable connectivity.
- Equipped with a 6-inch 1080x2160 FHD+ display, it offers a wider view and crisp visuals in a lightweight 222g body—ideal for efficient, on-the-go operations.
- Octa-core 2.0 GHz/2.9 GHz processor with Android 15 delivers fast and efficient performance for the task at hand. It also supports future upgrades to Android 19, ensuring long-term device longevity.

- Qualcomm Octa-core 2.0GHz/2.9GHz Android 15
- 5G & Wi-Fi 7 & BT 6.0
- In-Display NFC
- All-in-One RFID Reading and Barcode Scanning
- 4000mAh Smart Battery with Hot-Swap
- 6-Inch FHD+ Display



CT58 Series

Enterprise Mobile Computer

- Featuring a 5.5-inch display with high brightness and refresh rate.
- Built-in scan engine for easy reading of 1D/2D/stained/distorted/damaged barcodes.
- Powered by octa-core high-performance processor and running on Android 12.0/14.0 operating system.
- With a removable 5000mAh high-capacity battery, an optional charging cradle support simultaneous charging of the device and battery, ensuring all-day operation.



Optional Accessories



- IP67 sealing
- 5000mAh Battery
- Android 12.0/14.0
- Octa-core Processor
- 1.5m drop resistance
- 5.5-inch Display

DT66

Enterprise Mobile Computer

- 6.5-inch (720x1600) thin-bezel display, offers more information at one page and less scrolling.
- Supports in-display and backside NFC reading to meet diverse usage needs.
- The 5000mAh smart battery with a built-in battery management system enhancing overall battery life. With the hot swap feature, it achieves uninterrupted 24-hour operation.
- Powered by the latest Qualcomm 2.4GHz high-performance processor, it delivers exceptional processing speed, further empowering faster decoding of 1D/2D/DPM barcode.
- Wi-Fi 6E and 5G delivers the super fast and reliable wireless connections.
- Optional iToF camera for three-dimensional volume measurement of parcel.



Optional Accessories



- 2.4GHz Processor
- Android 13 O.S.
- IP68 Sealing
- 6.5 inch Display
- 5000mAh Hot Swap
- 5G



RT40S

Industrial Mobile Computer

- Powered by Qualcomm Octa-core 2.45 GHz processor and Android 13 system, delivering exceptional performance.
- A professional scan engine with a maximum scan range of 15 meters.
- Optional the version for cold chain, supports to work even at -30 C.
- Driven by Wi-Fi 6 and 2X2 MU-MIMO, network speed and throughput are nearly three times higher than previous generation.
- A 5200mAh removable smart battery with a management system that lowers power consumption, hot-swap battery design realizes battery replacement without reboot.



Optional Accessories



29 keys 38 keys 51 keys

RT30

Handheld Intelligent Terminal

- Grooved design fits naturally in the hand for a secure, comfortable hold.
- Upgraded with an octa-core 2.0GHz processor and Android 14.0 for fast, responsive use.
- Delivers ≥103dB high-power sound output to ensure clear alerts indoors.
- Wi-Fi roaming and Bluetooth 5.0 enable stable, real-time data transmission.
- 4900mAh high-capacity battery supports hot-swapping for continuous operation and zero downtime
- Industrial-grade IP67 protection and 1.5m drop resistance ensure durability under tough conditions.
- Professional scan engine accurately reads 1D/2D barcodes, screen codes, and damaged labels.



CT48 Series

Enterprise Mobile Computer

- Equipped with Octa-core high-performance processor and powered by Android 12.0.
- Built-in professional scan engine for easy reading of 1D/2D/DPM barcodes, together with the specially designed 25° scanning angle allows operators to easily complete scanning tasks.
- Measuring 66mm in width. The adjusted key height and large keypad prevent accidental touches.
- The rear 13MP camera ensures fast autofocus, allowing you to capture clear images.
- With a high performance speaker, it delivers a volume of 100dB+ for clear feedback even in noisy environments.



Optional Accessories



IP67 Sealing 5000mAh battery BT5.0

DT40

Enterprise Mobile Computer

- 4" Touch Screen & Keypad Dual Input: Chic and compact. Fast & Seamless Wi-Fi Roaming: Switching between multiple APs fast and stable.
- Bold Sound Feedback: Enhanced speaker, clear at noisy environment.
- Excellent Performance: Powered by Octa-core processor and Android 12, delivers smoother application performance.
- Precise 1D/2D Decoding: Featuring an advanced scan engine with the scanning range from 5.6 cm to over 12.2 m.



Optional Accessories



Octa-core High Performance Processor IP67 Sealing Enhanced Speaker
1.5m Drop Resistance Fast & Seamless Wi-Fi Roaming UEE UROVO Enterprise Enabler

DT50P Lite

Lightweight UHF RFID Handheld Reader

- Featuring an industrial-grade lightweight and ergonomic design, the device weighs just 498g, reducing hand fatigue and enhancing comfort during prolonged use.
- Powered by the Impinj E710 chip and supporting Impinj Gen2X, it delivers an RFID reading rate of 1300+ tags per second and a range of over 15 meters, significantly enhancing work efficiency.
- Equipped with a Qualcomm Octa-core 2.45 GHz processor and Android 13.0, it ensures fast response times and seamless multitasking for high-performance applications.
- Supports Wi-Fi 6 Ready, 2.4 GHz and 5 GHz dual-band Wi-Fi, and 4G network, providing fast and stable data transmission indoors and outdoors.
- Equipped with a 6500mAh removable battery, providing reliable power for your all-day workload and ensuring uninterrupted productivity.



IMPINJ
CONNECTED
Supports
GEN2X™

RFG91

UHF RFID Sled

- All-in-one RFID reading and barcode scanning, three data collection modes, one-click to switch, transforming your phone into a professional data collection device.
- Equipped with the Impinj E710 chip, supporting Impinj Gen2X, delivering faster RFID reading speeds of 1300+ tags/sec and a longer reading range of over 15 meters.
- Easily connects with devices running Android, iOS, Windows, and more; supports three quick pairing modes: NFC tap-to-pair, Bluetooth search, and scanning.
- Weighing just 390g, the ergonomic design ensures a comfortable fit in the hand, with a standard wrist strap for a secure grip and enhanced stability.
- Standard 5000mAh removable battery, with an optional 6700mAh high-capacity battery, supporting battery management, offering flexible endurance for various scenarios.



IMPINJ
CONNECTED
Supports
GEN2X™

DT50P

UHF RFID Handheld Reader

- Powered by Impinj E710 for superior RFID reading performance.
- High-power RFID antenna for longer reading range over 20 meters.
- With Self Jammer Cancellation (SJC) and high-density recognition technology, DT50P can easily read RFID tags in various conditions.
- Ergonomic design helps to reduce the workload and improve efficiency.
- Advanced thermal material with optimized algorithm for quick heat release, longer RFID reading duration.
- Equipped with a professional scan engine, it can easily read general 1D/2D/distorted barcodes.



IMPINJ
CONNECTED
Supports
GEN2X™

Optional Accessory



Charging Cradle

- IP67 Sealing
- RFID Reading Range: 20m+
- 5.7" Touch Screen
- Octa-Core High Performance
- 1.2m Drop Resistance
- UEE UROVO

RFG91

UHF RFID Sled (POGO PIN Version)

- Features a POGO PIN interface, enabling seamless, tool-free connection with compatible mobile devices.
- The DT610 pairs with the RFG91 RFID sled to extend reading distance > 15m, it delivers a faster RFID reading rate of 1300+ tags per second.
- Supports fast attachment/detachment while maintaining a secure fit, offering enhanced flexibility and efficiency in demanding work environments.
- Standard 5000mAh removable battery, with an optional 6700mAh high-capacity battery, supporting battery management, offering flexible endurance for various scenarios.



- 400g
- UHF RFID Reading
- 5000mAh/6700mAh Smart Battery
- IP67 Sealing

IMPINJ
CONNECTED
Supports
GEN2X™

RFG91

UHF RFID Sled (Magnetic Version)

- All-in-one RFID reading and barcode scanning, three data collection modes, one-click to switch, transforming your phone into a professional data collection device.
- Equipped with the Impinj E710 chip and supporting Impinj Gen2X, it delivers a faster RFID reading rate of 1300+ tags per second and a longer reading range of over 15 meters.
- Easily connects with devices running Android, iOS, Windows, and more; supports three quick pairing modes: NFC tap-to-pair, Bluetooth search, and scanning.
- Weighing just 400g, the ergonomic design ensures a comfortable fit in the hand, with a standard wrist strap for a secure grip and enhanced stability.
- Standard 5000mAh removable battery, with an optional 6700mAh high-capacity battery, supporting battery management, offering flexible endurance for various scenarios.



400g



UHF RFID Reading



Professional Scan Engine



5000mAh/6700mAh Smart Battery



IP67 Sealing

IMPINJ
CONNECTED
Supports
GEN2X™

DT50D

Portable UHF RFID Reader

- Powered by Impinj E310 for superior RFID reading performance
- High performance UHF antenna allows the tags to be captured in seconds.
- Perfectly merged RFID module into ergonomical design, as elegant as your phone.
- Embedded with leading 1D/2D scan engine, adapt to poorly printed, distorted and damaged barcodes.
- Applicable to retail shops, jewelry houses, bank vaults, ticket gates, hospitals, etc.



IMPINJ
CONNECTED
Supports
GEN2X™

Optional Accessories



Charging Cradle



4 Batteries Charging Cradle



5-Slot Terminal Charging cradle



IP67 sealing



1.5m / 3m UHF RFID



5.7\"/>



Android 11 / Android 13 (optional)



Octa-core high processor



1.5m drop resistance



UEE UROVO Enterprise Enabler

FR7000 Series

Integrated UHF RFID Reader

- Superior UHF RFID Performance: Powered by the Impinj E710 chip, achieving a remarkable reading speed of up to 1000 tags/sec and ensuring capture of swiftly moving items with an impressive accuracy rate of 99.7%.
- Two Antenna Options to Meet the Diverse Demands: Choose either the 6dBi or 9dBi circularly polarized antenna, with adjustable output power for effective reading distances up to 7 meters (6dBi) and 12 meters (9dBi). Perfect for diverse applications such as warehouse management, logistics sorting, vehicle access control, and archives & library management, etc.
- Industrial-grade Quality for Robust Durability: Featuring a robust plastic and aluminum alloy casing with industrial-grade dust and water proof, resilient against dust, oil, and moisture.
- Versatile Interfaces for Flexible Connection: Supporting RS232 and RJ45 interfaces, with optional RS485, Wiegand, GPIO, USB2.0 interfaces.



IMPINJ
CONNECTED
Supports
GEN2X™

FR2000

Desktop RFID Reader

- Equipped with the cutting-edge Impinj E710 chip and proprietary algorithms, it achieves an exceptional read accuracy of up to 99.9%. Robust metal casing prevents signal leakage, significantly improving reading accuracy while preventing cross-reads.
- Supports USB power supply, with optional PoE supply. Data transmission and power supply can be easily achieved with a single USB Type-C cable or RJ45 Ethernet, effectively reducing deployment and maintenance costs.
- Standard Type-C USB 2.0 interface, with Bluetooth 5.0 and RJ45 Ethernet connectivity. It can seamlessly connect and communicate with devices running different operating systems such as Windows, Android, and iOS.
- Supports multiple operating frequencies, meeting the requirements for full-frequency UHF tag reading and writing.
- Dual Reading Feedback Modes: Built-in LED indicator and buzzer provide real-time reading feedback preventing tags read miss.



IMPINJ
CONNECTED
Supports
GEN2X™



Dimensions: 325mmx325mmx20mm



Weight: 1850g



Power supply: USB 2.0 Type-C, PoE(optional)

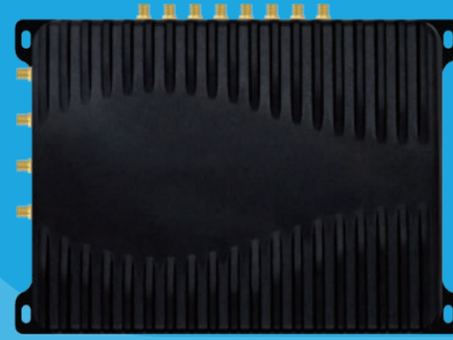


Communication: Type-C USB 2.0, BT5.0, RJ45

FR1000

Intelligent UHF RFID Fixed Reader

- High-performance CPU provides fast and secure data processing.
- Impinj E710 provides high speed & accurate reads.
- Quantities of RFID labels can be read fast and accurately, improving work efficiency.
- 8 external antenna ports for easy configuration within complex environments.
- High thermal material encased in a discreet appearance, perfectly applicable in any industry environment.
- Support Bluetooth and Wi-Fi communication mode.



High-performance CPU



PoE+ power supply (optional)



Support manually change on IPv6 address



8 external SMA antenna interfaces



HDMI D Type to support 1920 x 1200 video output



4-12dBi circularly polarised antenna optional

IMPINJ
CONNECTED
Supports
GEN2X

SP35

Personal Shopper

- Cutting-edge UWB technology enables smart path planning, real-time tracking, ensures devices are never lost, and delivers an immersive shopping experience.
- Built-in scanner, NFC, and optional RFID deliver instant item recognition, seamless Tap-to-Pay transactions, and smarter inventory management.
- Features a larger 5-inch touchscreen for intuitive operation. With an instant side call button that gives customers one-touch access to assistance.
- Qualcomm octa-core, Android 15, Wi-Fi 6E—real time assistance for smoother shopping and faster staff response.
- Straight, open-base design prevents debris. Auto-lock secures the device, detects presence, and triggers anti-theft alarms.



P8100 4G

Enterprise Tablet

- Octa-core 2.45 GHz processor with Android 13.0 for seamless operation.
- Wi-Fi 6 Ready for faster, more stable data transmission with lower latency and enhanced security.
- Professional scan engine with millisecond response, accurately reads 1D/2D/damaged/distorted barcodes.
- The 8-inch HD display paired with physical buttons offers a clear viewing experience while providing a smooth operation experience.
- Dual speakers with stereo sound and BOX design ensure clear audio feedback even in noisy environments.
- The 8400mAh large-capacity removable battery, combined with AI-driven intelligent battery charging solution, ensures safer charging and longer battery life.



SOTI MOBICONTROL

Ivanti Wavelink Validated

Google Mobile Service

Optional Accessories



Knapsack



Wrist Strap



Multi-functional Cradle



8-inch Screen



8400mAh Battery



Octa-core 2.45GHz



IP67 Sealing



UEE UROVO Enterprise Enabler



Multi-functional Docking Station



Protective Case



Stylus

P8100P 4G

Enterprise Tablet

- Equipped with an octa-core 2.45GHz high-performance processor and powered by Android 13.0.
- 10.1" ultra-high definition screen shows giant display area and gives you all information at a glance.
- Built-in scan engine for easy reading of 1D/2D/stained/distorted/damaged barcodes.
- Replaceable 10000mAh large capacity battery, supported QC charging and long battery life.



SOTI MOBICONTROL

Ivanti Wavelink Validated

Google Mobile Service

Optional Accessories



Charging Cradle



Wristband



Holster



Scanning Hand Rests



Octa-core 2.45GHz



10.1" Screen 1920x1200



Android 13.0



Wi-Fi 6 Ready



1.2m Drop Resistance



10,000mAh Battery



QC Charging



13MP Camera



IP67 Sealing



UEE UROVO Enterprise Enabler

P8100P 5G Enterprise Tablet

- Wi-Fi 6E and 5G delivers the super fast and reliable wireless connections.
- Equipped with an octa-core 2.4GHz high-performance processor and powered by Android 13.0.
- 10.1" ultra-high definition screen shows giant display area and gives you all information at a glance.
- Built-in scan engine for easy reading of 1D/2D/stained/distorted/damaged barcodes.



Optional Accessories

- Octa-core 2.4GHz
- 10.1" Screen 1920x1200
- Android 13.0
- Wi-Fi 6E
- 1.2m Drop Resistance
- 10,000mAh Battery
- QC Charging
- 13MP Camera
- IP67 Sealing
- UEE UROVO Enterprise Enabler



R7 Series Wireless Ring Scanner

- Light and unique wearable ring design
- Professional and fast 1D/2D scan engine
- Supports Bluetooth 4.2 with 10m operation range and 2.4GHz wireless with 30m operation range
- 1000mAh battery capacity, 10 hours battery life, uninterrupted 1tag /second scanning
- Supports Android, iOS, Windows operating system



- Compact and Lightweight
- High Speed Scanning
- Bluetooth Connection Wireless Transmission
- 1000mAh Battery
- Support Android, iOS, Windows

Optional Accessory



Dual Host + Dual Ring Scanner Charger

U2S Wearable Computer

- Wearable design with hands-free mobility, lighter and more compact. Powered by an Octa-core 2.4 GHz processor and Android 14 OS, delivering smooth and efficient performance.
- Supports in-display NFC with effortless tap-to-pair, enabling quick and seamless connections.
- Supports Wi-Fi 6E with 2x2 MU-MIMO, delivering over 20% lower power consumption and up to 75% lower latency compared to the previous generation for a seamless and efficient network experience.
- Supports Bluetooth 5.3 for seamless connectivity with devices like ring scanners, headsets, printers, and RFID readers, meeting diverse needs.
- Equipped with a 3500mAh high-capacity battery, supporting hot-swap for seamless, uninterrupted operation



Optional Accessories

- 13MP Camera
- 3500mAh Battery
- Support Hot-Swap
- In-Display NFC



K388Pro Mobile Labeling Printer

- Integrated scanning, printing, peeling & labeling in a single device. Achieve full labeling process in just 1.5 seconds for unmatched speed and precision.
- Support 1D/2D codes scanning and printing, effortlessly replacing damaged or creased labels with greater speed and accuracy.
- Equipped with an Octa-core 2.4GHz Android terminal and a 5.5-inch large screen display for seamless and convenient operation.
- Providing 2" (50.8mm) professional printing width with 120mm/s ultra-fast speed. Quick-release paper magazine for forward/reverse label rolls.

*supports RFID Encoding (optional)



- 1D/2D Barcodes Scanning
- Print Speed: Up to 120 mm/s
- Resolution: 203dpi(8 pm / mm)
- Automatic Label Peeling
- 5.5-inch Display
- 10.8V/3000mAh (32.4Wh) support hot-swap

D81R Series

Desktop UHF RFID Printer

- Dual printing mode: direct thermal and thermal transfer, allowing seamless transfer to meet different needs.
- Support simultaneous printing and encoding of RFID labels, no need to rewind labels, simplifying the printing process.
- Support print and encode RFID labels with a minimum pitch of 15mm and supports thick on-metal label printing less than 1.3mm.
- 203 dpi and 300 dpi printing resolution are available, both are crystal-clear.
- Support RFID tags, labels and flexible anti-metal labels.



RFID label print and encode



Support 15mm on-pitch label



RFID Print Speed: 4 inch/s



Resolution: 203 / 300 dpi

IMPINJ
CONNECTED
Supports
GEN2X

K419

4-inch Mobile Printer

- Adjustable paper width up to 104mm
- Bluetooth 4.0 low energy
- Dual capabilities: Receipts & Labels
- Long-lasting battery and intelligent power consumption control
- Support multiple languages programming



Retail



Transportation



Warehouse



Manufacturing

Optional Accessory



Carrying Case

K329

3-inch Mobile Printer

- Adjustable paper width up to 72mm and 120mm/s printing speed
- Bluetooth 4.2 BLE and NFC pairing
- Dual capabilities: Receipts & Labels
- Long-lasting battery and intelligent power consumption control
- Support multiple languages programming



Optional Accessories



Carrying Case



Belt-clip



Retail



Transportation



Mobile Enforcement



Manufacturing

U100

Price Checker

- Ultra-slim body featuring a 10.1-inch HD touchscreen that clearly displays prices, promotions, and member benefits, providing quick and intuitive touch interaction.
- Powered by a Quad-core processor and Android 13, with 3GB RAM and 32GB storage, the system delivers smooth and stable performance.
- Professional scanning provides fast and accurate barcode capture, supported by a forward-tilted design for easy operation and clear LED/audio feedback for instant confirmation.
- Built-in presence sensor, the device automatically detects customers nearby and activates to assist them. Combined with fast face recognition and NFC for quick membership card access



Quad-core processor
Android 13



8MP AF
Camera



Smart Sensing &
NFC Recognition



Professional
Scan Engine



Optional short-range
UHF RFID



10.1-inch HD
Touchscreen

i9600 Dual-screen Smart POS Payment Terminal

- Dual-display design with a 6.745-inch HD main screen and a 2-inch color touch display for clear and efficient customer interaction.
- Upgraded 64-bit Android 13 system with Octa-core 2.0 GHz processor (optional Quad-core 2.0 GHz) for smooth, responsive performance.
- Magnetic snap-on charging with Pogopin ensures automatic alignment for effortless, hassle-free charging. Optional professional scan engine delivers fast and accurate barcode and QR code scanning.
- Ultra-slim and short-body design with a minimum 18 mm thickness and a compact 191 mm length, made for effortless handheld use and on-the-go portability.



Customer Display and Top Camera (Optional)



Magnetic Pogopin (Optional)

Optional Accessory



POS Stand



Expansive 6.745" Display
Dual Screens Design



2" Color
Touch Display



Quad-core A53
2.0 GHz Octa-core
A53 2.0GHz (Optional)



PCI & EMV
Certified

i9200 Smart POS Payment Terminal

- Designed for portability and ease of use, with a sleek, lightweight body that ensures on-the-go convenience.
- Powered by Android 13 and a 2.0 GHz Quad-Core CPU, it delivers fast, efficient performance for seamless multitasking. (Octa-core 2.0GHz CPU optional)
- Experience a clear and expansive view with the 5.5-inch display, perfect for effortless operation and efficient interaction.
- Delivers rapid print speeds of 80mm/s, ensuring fast and reliable printing to boost workflow efficiency.
- Supports a full range of payment methods, including magnetic stripe cards, IC cards, NFC, and QR codes.



Optional Accessories



Ultra-slim
Industrial Design



Android 13



5.5-inch
Touch Screen



Support Receipt
Scan & Printing



All-in-One
Payment



PCI & EMV
Certified



POS Stand



Charging Cradle



Multi-Functional Cradle
(Optional Wireless Communication)

i9600 Mini Smart MiniPOS Terminal

- The 6.745-inch HD display (720x1600) offers an expansive view within a remarkably compact and portable body, providing clarity for every transaction and operation in any setting.
- Running on the latest Android 13, the i9600 Mini is built for the future. Whether powered by the reliable Quad-core or the high-performance Octa-core processor (up to 2.0GHz), it handles multitasking with ease.
- Boost efficiency with an optional professional scan module. It enables high-speed, accurate barcode recognition for streamlined checkout and product management.
- With a massive 5000mAh removable battery and optional magnetic Pogo-pin charging, the i9600 Mini is designed to stay powered throughout the longest shifts. The "drop-and-go" charging convenience minimizes downtime and keeps your business moving.



Ultra-slim and
Short-body



Expansive
6.745" Display



Quad-core
A53 2.0 GHz



Professional
Scan Engine
(Optional)



5000mAh
Removable Battery



PCI & EMV
Certified

i9200(Non-financial) Smart Mobile Terminal

- Ultra-slim and lightweight design for comfortable handheld use—perfect for mobile use throughout the day.
- Upgraded 64-bit Android 13 system with a Quad-core A53 2.0 GHz processor for smooth performance (Octa-core 2.0GHz CPU optional);
- 5.5-inch HD color touchscreen, delivering sharp visuals and intuitive interactions.
- Supports both thermal receipt & label printing with high-speed seamless switching —all in one device.
- Built-in professional 2D scan engine ensures rapid and accurate barcode/QR code reading.



Optional Accessories



Ultra-slim
Industrial Design



Android 13



5.5-inch
Touch Screen



Support receipt &
label printing



POS Stand



Charging Cradle



Multi-Functional Cradle
(Optional Wireless Communication)

i5300L

Smart POS Payment Terminal

- 5" Full Display
Experience a vibrant and clear display for seamless interaction.
- Offers the Best Value at the Right Price
Powered by Android 13 and a high-performance Quad-Core 2.0 GHz processor -your ultimate cost-effective choice.
- Versatile Payment Support
Accepts a comprehensive range of payment methods, including magnetic stripe cards.
- Customer-facing Display
Optimized transaction visibility for enhanced client engagement and transparent payment processing. (optional 128*32 mono display or 2"color display)



2" Color Touch Display (Optional)



Optional Customer-facing Display (Optional)

Optional Accessories



5" Touch Screen



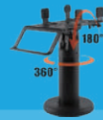
Quad-core 2.0 GHz



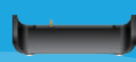
Integration of Various Payment Methods



PCI & EMV Certified



POS Stand



Charging Cradle



Multi-Functional Cradle (Optional Wireless Communication)

i9100

Smart POS Payment Terminal

- High security
Complete payment certifications, transaction security is fully guaranteed
- All in one payment
Accept all methods of payments: Magnetic Card, IC Card, Contactless Card, QR Code Payment
- Excellent performance
Powered by Android 13 and Quad-core 2.0GHz high-speed processor
- Print anytime, print anywhere
Support receipt printing



Optional Accessories



PCI & EMV Certified



All Payment Supported



Barcode & Receipt Printing



5,200mAh Battery



5.5" Touch Screen



PCI & EMV Certified



Multi-functional Cradle



Multi-functional Scanning Cradle



POS Stand



TPU Protective Case



Silicone Rubber Protective Case



Holster

i5300

Smart POS Payment Terminal

- Featuring a 3.5-inch responsive touch screen combined with a robust physical keypad, ensuring seamless operation and reliable PIN entry.
- Powered by Android 13 and a high-performance Quad-Core 2.0 GHz processor - your ultimate cost-effective choice.
- Ergonomically positioned for an ideal scanning angle, enhancing usability and convenience.
- Accepts a comprehensive range of payment methods, including magnetic stripe cards, IC cards, NFC / contactless payments, and 1D & 2D barcode scanning.



Optional Accessories



3.5" Touchscreen with Physical Keypad



Integration of Various Payment Methods



Quad-core 2.0 GHz



Android 13



PCI & EMV Certified



POS Stand



Charging Cradle



Multi-Functional Cradle (Optional Wireless Communication)

i9000S

Rugged Smart POS

- Powerful Performance
Android 13 and Octa-core 2.0GHz processor
- Powerful Data Capture
Professional 2D Scan Engine(optional)
5MP Auto-focus Camera, supporting barcode reading
- Industrial-grade Performance
5" HD Capacitive Touch Screen
Industrial-grade 1.5m Drop Resistance
- Multiple Payment Methods
Magnetic Card, IC Card, Contactless Card, QR Code Payment
- NFC Forum and EMVCo compliant
EMVCo compliant reader with NCI interface



Optional Accessories



5000mAh



5" Screen



5MP Camera



2D Scan Engine



PCI & EMV Certified



Multi-functional HUB



Hand Strap



Multi-functional Cradle



Holster

K180

Wireless Barcode Scanner

- The whale-shaped curved design combined with a compact and exquisite form ensures an easy grip, smooth handling, and comfort during extended use.
- Supports Bluetooth 5.2 for seamless pairing with smartphones, tablets, notebooks, and desktops. Also features USB wired connection for plug-and-play convenience.
- Equipped with a professional scan engine for millisecond decoding, effortlessly scans 1D/2D barcodes, including damaged, distorted, laminated, screen, and low-contrast codes.
- Real-time scanning feedback through vibration motor, buzzer, and LED indicator, ensuring clear feedback even in noisy environments.
- Powered by a 2500mAh battery, it supports over 30,000 scans on a full charge, ensuring long-lasting performance for uninterrupted operations.
- Equipped with a charging cradle and auto-sensing mode, it frees your hands for effortless operation while meeting high-frequency scanning and long battery life needs.



Logistics & Express

Retail & E-commerce

Warehousing

Healthcare

K220

Industrial Wireless Barcode Scanner

- Featuring a Professional Scanning Engine, get easy acquisition of DPM codes on any surfaces with the marking methods like laser engraving, dot peening, chemical etching, and ink marking, plus any 1D/2D barcodes.
- Switchable lighting system in red and white. Automatically adjust it based on barcode types and surface including low-contrast, reflective, curves and different backgrounds.
- Support various connection options including USB-HID, USB virtual serial port, and RS232. Plug to use, and compatible with Windows XP/7/8/10, Android, Linux, etc.
- Built with durable ABS and TPU cases for shock resistance, withstands drops of up to 1.8 meters; IP54 dust and water proof; designed to thrive in any harsh environments.
- Real-time scanning feedback through vibration motor, buzzer, and LED reminder.



Optional Industrial Wired Barcode Scanner



UEE(UROVO Enterprise Enabler)

