

## Product features



WIN CE



Android



4 Nuclear CPU



Laser scanning



One-dimensional



Two-dimensional



Wireless module



Bluetooth

GPS

GPS



RFID



HD camera



FCC



CE

RoHs

RoHs



3C



ISO9001



Ip65



Drop Spec.

- **Excellent UHF RFID Reading and Writing :**

High performance UHF reading and writing module, highly sensitive antenna, the read-write distance can reach up to 5m, decoding speed of 50 tags per second.

- **Industrial Grade Durability :**

TPU Bi-colors rubber protected body encapsulation

and high density magnesium aluminum alloy framework, durable laser etching design, IP65 grade to ensure operation even in hostile environments.

- **Convenient And Comfortable Handle :**

Fashionable and ergonomic design with a comfortable handle, convenient for long hours of usage

- **High-Speed Operation Performance :**

Adopts congregating identification technology, rapidly reads all dense tags and reduces blind spots or reading error rates, while reading large quantities of single tags.

- **Rechargeable Dual Electric System :**

Rechargeable polymer lithium battery, the device works continuously for more than 12 hours, Dual Battery -3800mAH and external 3200mAH applied in the handle.

- **Always-available Wireless Connection:**

Supports 802.11 a/b/g/n full-band wireless communications and maintains real-time connection with the system to ensure high efficient operation

## Applications



Chain retail



Clothing



Express



Warehousing



Manufacturing



Health care



Security



Tracing



Public service



Others