



A5 UHF Bluetooth reader

Simple, light and stable

The device adopts a light and simple body design, making the device more portable and providing greater flexibility and convenience for business use. At the same time, the device uses sturdy and durable materials and body structure, which can effectively resist challenges in different environments.

Excellent RFID reading and writing performance

The built-in high-performance UHF antenna module enables it to have fast reading and writing speeds and high recognition rates. It also supports multi-tag reading capabilities with a reading speed of 200Tag/S. The device has strong anti-interference capabilities, high structural stability, and high reliability.

Large-capacity battery

The device has a built-in 5600mAh polymer lithium battery, which can provide longer battery life. It can meet long-term operation needs.

Application



production
line



Warehouse
management



Laundry
management



Clothing
management



File
management

Product parameters

Basic Parameter

Overall size	164 × 77.6 × 16 ± 2mm
Overall weight	254g
Color	orange
Material	Tpu+ABS+PC
Indicator light	Battery, Bluetooth, working
Interface	Type-c data interface
Bluetooth	Bluetooth5.1
Button	Scan button/power button

Data Collection

RFID	UHF RFID reading distance 0-2meter
Frequency	CN920MHz-925MHz US902MHz-928MHz EU865MHz-868MHz
Barcode	2D scan engine
Imager code type	PDF417, MicroPDF417, Composite, RSS, TLC-39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode, Postal Codes, US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal etc.

Physical Parameter

Battery	5600mAh
Charging method	Type-C interface
Standby time	360 hours
Usage environment	Working temp -20°C-45°C Charging temp 10°C-45°C Storage temp -20°C-70°C
Humidity	5%-95% (non-condensation)
IP rate	IP65