## H101 UHF OTG Reader for Android



>

- Reading distance 0-10cm

- HID mode: data can be received at the cursor, such as notepad, input box, etc.

- Application: jewelry inventory, parts inventory, warehouse management, shelf management, etc.

## Product Specifications

• I, 🗸 🛥 📼

## **RFID Technical Parameters**

prompt

Frequency	860-960MHZ
Protocol	ISO18000-6C(EPC GEN2)
Output power	0-20dbm (adjustable)
Read speed	>30 tags/second
Read distance	0-10cm
Wired communication	Type-C enables charging and serial port online upgrade.
Data Communicat	tion
Power prompt	Connect to the phone, the LED light turns red
Card reading	IED light turns groop

LED light turns green

Usa <mark>g</mark> e	Type-C is connected to the mobile phone, and the cursor flashes to indicate receiving data
Appearance color	White/Black available
Shell material	ABS
Operating temperature	-10°C~50°C
Storage temperature	-30℃~70℃
Operating current	100~150mA @5V
Dimensions	66 (length) * 39 (width) * 8 (height) mm
Weight	13g

Interface: Type-C Realize power supply and serial port online upgrade



**Indicator status:** The red light turns on when connected to the phone and the green light turns on when reading the card



**Operating mode:** Type-C connects to the phone, receives data at the flashing cursor (notepad, memo, input box, etc.), and the output number is a 24-bit hexadecimal EPC number (supports customized output area and length)

**Operating mode:** Type-C connects to the phone, receives data at the flashing cursor (notepad, memo, input box, etc.), and the output number is a 24-bit hexadecimal EPC number (supports customized output area and length)

