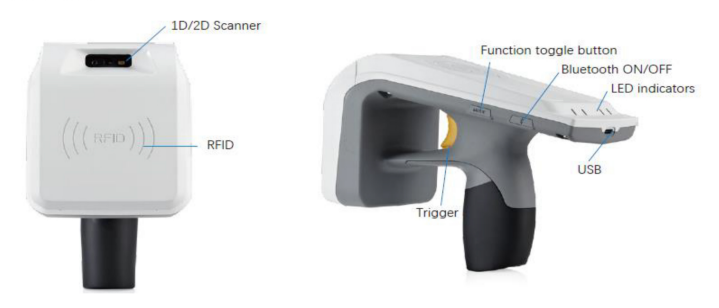


Features

- Flexible working with most Android OS devices
- Impinj Indy R2000 chipset brings strong prime mover
- 5000mAh large battery capacity supports 8 hours continue working ability
- Humanist design with hand grip ergonomic for comfortable
- Various communication transfer method options match various applications

Widely used in ITS / Smart Grid, execution inspection, warehousing & logistic,
Smart retail



Specifications

Communication

Bluetooth	Bluetooth V2.1+EDR/V3.0+HS/4.1 communication distance is not less than $10\mathrm{m}$
UHF RFID	
Air Protocols	ISO/IEC 18000-6B, ISO/IEC18000-6C / EPC C1G2, C2GEN2 optional
Reading Range	$3^{\sim}10$ m (According to Tag & Environment)
RF output	0-30dBm (± 1 dBm) adjustable
Antenna	1* 4dBi circular
Programing Function	match reading / data filter

	RFID-temperature & humidity sensor data acquisition
	customizable
Physical Characteristics	
Dimensions(L x W x H)	130mm(L)*83.5mm(W)*176mm(H)
Net. weight	0. 4Kg
User Input	Function Button, Trigger, Bluetooth Button, Power Button
Notification	Indicator LED, Speaker
Indicators	Bluetooth Indicator, Power Indicator, Mode Indicator, Status Indicator
External interface	USB Type-C
Dust & Water Proof	IP53
Storage Temp.	-30°C∼+65°C
Operating Temp.	-20°C∼+55°C
Humidity	5% RH~95%RH (non-condensing)
Drop Test	1.2M Drop to concrete
Date Capture & Data Processing	Devices
Barcode Engine (OPTIONAL)	1D Laser or 2D Imager Barcode Scanner
Power Supply	
Main Battery(Replaceable)	DC 5V adapter, follow local standards
Battery Supply	3.7V 5000mAh Li-ion battery
Power Consumption	Working continuously for more than 8 hours.
Accessories	
Power Adapter	Power Adapter: DC 5V adapter, follow local standards
Communication cable	USB communication cable

Construction appearance

