

Mil 300 RFID



1. Advantages



Top Class Materials

CNC aluminum, PC+ABS (SABIC) body offer excellent strength + heat dissipation + electromagnetic shielding features. Soft material around the handle offers a comfortable grip.



Bluetooth 5.0

Supports Bluetooth 5.0, faster transmission speed and longer connection distance.

Super stable fixed design of external equipment

The design of ultra-high stability mechanical knob is adopted to break the routine and ensure the high reliability of external equipment fixation.



Outstanding Industrial Design

The appearance is compact, elegant and balanced, which makes the product eye-catching and impressive.

Excellent Mechanical Protection

Safety drop height 1.6m. With IP64 protection grade to resist dusts and splashes effectively.

Industrial-grade components + super long life cycle

Industrial-grade and military-grade components ensure stable operation in harsh environments. Over ten years of supply can be offered, which provides guarantee for the long term projects.



Ultra Long Operating Time

Pistol style hot-swappable battery system makes backup battery more convenient to be restored, so that the operating time is unlimited.(extra batteries are available)



Mil 300 RFID

2. Product View





3. Electrical Parameters

Mechanical parameters		Data Collections	
Materials Dimensions Weight	CNC aluminum, PC + ABS (SABIC) 162*138*78mm 520g (battery included/standard version)	Engine Support	Motorola EM1350 UPC/EA Symbol SE955N/Code128/ Code39/Code93/Code11/ Interleaved 2 of 5/ Discrete 2 of 5/ Chinese 2 of 5/Codabar/MSI/ RSS.etc.
System Characteri Hotswapping Battery Buttons Power	Pistol style hotswapping battery system 3 ALPS buttons/ Operating force 2.5N /	Engine Support	Zebra SE4750, NLS EM3396, EM3296 Data matrix / QR Code / PDF417 / US Planet / UK Postal, etc.
Scan Trigger Power	Operating life 1 million cycles OMRON button / Operating force 1.27N/ Operating life 10 million cycles 6,000mAh chargeable li-polymer battery	Buzzer Protocol	Indy R2000 chip Ø 12*9.5mm / 2300±300Hz EPC Global UHF Class 1 Gen 2 / ISO 18000-6C / ISO 18000-6B
USB Interface Audio	USB TYPE C/Operating life 10.000 cycles Large speaker stereo system	Frequency Output Power Peak Inventory Speed UHF Antenna	902-928MHz , 865- 868MHz (ptional) 0~33dBm > 500 tags /s 4dBi air medium antenna
Charge Indicator	Bicolor LED	Read Distance Supported Regions	 > 10m US, Canada and other regions following US FCC

Application Environment

Wireless Communications

Operating Temp	-20°- +60°		
Storage Temp	-30°- +70°		
Humidity	5%RH - 95%RH (non -condensing)		
Protection Grade	IP64		
Safety Drop Height	2 m / 6.56ft		



ntional

EN 302 208

China, Korea, Malaysia

Bluetooth

Bluetooth 5.0

Desktop charger Charger and Data cable

Europe and other regions following ETSI

Hanging Lace

Yenidoğan Merve Mah. Atatürk Cad. No 314 - Sancaktepe - ISTANBUL Mobile: +90 553 268 6634 / Fax: +90 216 465 9402 www.rfidmarket.com.tr

Battery