

AUTOID Ecard

Operation is more convenient with 2 in 1

The device is wearable, hands-free, and is not easily lost or dropped. Pull to scan, improve the efficiency of your work. Professional scanning and fast reading in various scenarios. Low power technology, continuous work for 8 hours (1 scan/sec., Bluetooth connection, vibration, maximum volume)



Product Features



Hands-free design

Skin-friendly and breathable lanyard made of soft material. It is possible to install a staff badge. It is 6.6mm thick and 55g, so you don't feel it when you wear it.



Convenient Scanning Experience

Innovative "Pull to Scan" simplifies your operations. Scan buttons on both sides to fit your usage habits. PDA-grade performance with powerful reading capabilities

Specifications

Physical Characteristics	
Dimensions	3.9 in. L x 2.4 in. W x 0.3 in. T (Thickness: 0.34 in. at
	the highest scan engine area and the rest are 0.26
	in.)
	100 mm L x 61 mm W x 8.7 mm T (Thickness: 8.7mm
	at the highest scan engine area and the rest are
	6.6mm)
Weight	1.9 oz./55 g
Power	Non detachable 700mah Li-ion rechargeable battery,
	500 cycles, capacity more than 80%.
	The power value can be transmitted to the host
	through Bluetooth.
Interface/	TYPE-C
Communication	
Auto scan	Support (automatic light output scanning when
	pulling out)
Notifications	With vibrating motor, can be turned on or off by
	Bluetooth control
	Indicator light: 1. Red and green dual color lights,
	when charging, the red light will be on, when
	charging is completed, the green light will be on, and
	the red light will flash when the power is less than
	20%; 2. Red and blue dual color lights, scanning is

	successful, and the red light will flash once. The blue light is the Bluetooth status indicator, the Bluetooth connection is normal, and the blue light flashes. Bluetooth no connection, blue light off.
Keys	2 scanning buttons, 1 power button, 1 million times life
Voice and Audio	Built in speaker, 8 Ω 1 W * 1, (only support scan prompt sound), can be turned on or off through Bluetooth control
Performance Characteristics	
User Environment	
Operating Temp.	-4 °F to 140 °F/-20 °C to +60 °C
Storage Temp.	-22 °F to 158 °F/-30 °C to +70 °C
Humidity	5% to 95%, non-condensing
Drop Spec.	3.9 ft. (1.2 m) drops to concrete at room temperature, 5 rounds on 6 sides, 30 times
Tumble Spec.	1000 1.6 ft. (0.5 m) tumbles
Sealing	IP67
Electrostatic	±15 kV air discharge, ±8 kV direct discharge
Discharge (ESD)	
Data Capture	
Scanning	Seuic 2D image scan engine





