

PRODUCT SPEC SHEET AUTOID UTouch UHF RFID Reader

AUTOID UTouch

Everything in Just A Pound

AUTOID UTOUCH RFID device with a weight of less than 480g, 40% lighter than similar products, and a reduced fatigue level after long periods of use, allowing you to carry out repetitive tasks easily. Industrial design standards, a slim but rugged design, and durable materials ensure a long-term performance.



Product Features



The transmission of data is real-time, fast, and stable

Communication over 2.4G/5G WiFi is supported. Supports fast reconnection, fast roaming, and channel interference in severe environments.4G Full Netcom support. Data transmission that is fast and stable for outdoor applications.



Continuous operation for 24 hours with a detachable battery

The device can operate continuously working (keep scanning tags at the maximum power) for over three hours with a single 6400mAh battery. The hot-swappable battery can be swapped out without affecting data, and there are also extra batteries and charging cradles for demanding jobs that require continuous





Specifications

Physical Characteristics		
Physical Characteristics Dimensions	3.1 in. L x 5 in. W x 6.1 in. H	
אווופוואוטווא		
NA/a laba	79.5 mm L x 127.5 mm W x 156 mm H	
Weight	16.9 oz./480 g with battery	
Display	5.2 in. size Capacitive screen, 1080(W)	
	×1920(H)	
Power	Device battery: removable 6400mAh rated	
	capacity. Bottom type-C USB interface,	
	support QC 3.0, support intelligently	
	identifying PC and charger. Support	
	charging cradle for charging the pistol grip	
SIM Card Slot	Micro SIM card*1 + PSAM card*1	
Expansion Slot	Micro SD Card, 128GB SDHC compatible	
Interface/Communication	Industrial waterproof Type-C USB interface,	
	support USB2.0 high speed, Support OTG	
Notifications	Sound, vibration, LED indicator light	
Buttons	Volume +, Volume -, Power on/off button, 2	
	scan buttons, pistol grip scan button, and 1	
	customer key	
Voice and Audio	Built-in speaker of 1W, built-in dual	
	microphone, the 3.5 mm stereo headset	
	interface	
Performance Characteristic	es	
CPU	Cortex-A53 Octa core 1.8GHz	
Operating System	Android 11	
Memory	4GB RAM/64 GB Flash memory	
User Environment	·	
Operating Temp.	-4°F /-20°C to +122°F /+50°C	
Storage Temp.	-40°F /-40°C to +122°F /+50°C (include	
	battery)	
	-40°F /-40°C to +158°F /+70°C (no	
	battery)	
Humidity	5% to 95%, non-condensing	
Drop Spec.	Multiple drops from 5 ft./1.5 m	
Sealing	IP65	
Electrostatic Discharge	±15kV Air discharge, ±8kV direct discharge	
(ESD)	215KV All discharge, 20KV direct discharge	
Sensor	Acceleration sensor, optical and distance	
School	sensor, electronic compass and gyroscope	
Data Capture	The state of the s	
Scanning		
Scan Engine	Seuic 2D image scan engine	
Camera	Jeans 20 image scan engine	
	Fixed focus. 5MP	
Front camera		
Rear camera	Auto-focus, 13 MP, Support double	
DEID Bood (Militarius) (com	flashlights	
RELL RESULVILLE HELLS NOC	ial Order Option Only)	
	Command ICO4ECO2 ICO444424/D/	
Read-write tag	Support ISO15693, ISO14443A/B (without	
	encryption protocol), ISO14443A encrypted	
	encryption protocol), ISO14443A encrypted tags (Mifare one S50, S70 and the	
	encryption protocol), ISO14443A encrypted tags (Mifare one S50, S70 and the compatible cards), support NFC protocol	
	encryption protocol), ISO14443A encrypted tags (Mifare one S50, S70 and the compatible cards), support NFC protocol and Identification Cards	
	encryption protocol), ISO14443A encrypted tags (Mifare one S50, S70 and the compatible cards), support NFC protocol	
Read-write tag	encryption protocol), ISO14443A encrypted tags (Mifare one S50, S70 and the compatible cards), support NFC protocol and Identification Cards	

	value >0.5cm for ISO14443B (depending on		
	the tags), support ID cards.		
RFID Read/Write(UHF)- Sta	ndard Configuration		
Read-write tag	Support ISO-18000-6C/EPCC1G2		
Antenna Parameter	4dBi circular polarization, default as 920-		
	925MHz		
	840-960MHz (may be slightly different		
Frequency	depending on the country or region),		
	default 902-928MHz		
Operation Mode	Work with frequency hopping spread		
	spectrum (FHSS) or fixed frequency		
Output power	1~33dBm		
Reading distance	≥8m @impinj H47 (depending on the tag		
	and environment)		
Writing distance	0-300cm (depending on the tag and		
	environment)		
Multi-tab reading	200 pieces tags/s (actual speed subjects to		
	the influence of surroundings)		
Reading rate	12ms/word (in average with every word as		
	32bits)		
Writing rate	60ms/word (in average with every word as		
	32bits)		
Power consumption	less than 8W (average)		
GPS Location information collection			
Positioning system	GPS, Beidou, GLONASS (Three in one)		
Frequency	GPS: L1(1.575GHz), Beidou: B1(1.561GHz),		
	GLONASS: L1(1.602GHZ)		
Accuracy	5-10meter (OPEN SKY)		
Fingerprint (Option)			
Fingerprint	Pixel array: 112*96		
Fingerprint	Collection area: 5.6*4.8 mm		
Fingerprint	Collection area: 5.6*4.8 mm Resolving power: 508DPI		
Fingerprint	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits		
Fingerprint	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz		
Fingerprint	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz		
Fingerprint	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees		
	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz		
Wireless Connectivity	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees		
	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support		
Wireless Connectivity	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band		
Wireless Connectivity WLAN	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI)		
Wireless Connectivity WLAN Protocol	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region),2.4GHz		
Wireless Connectivity WLAN	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region),2.4GHz is 2.412GHz-2.472GHz; 5GHz is 5.170GHz-		
Wireless Connectivity WLAN Protocol Frequency Range	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region),2.4GHz		
Wireless Connectivity WLAN Protocol	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region), 2.4GHz is 2.412GHz-2.472GHz; 5GHz is 5.170GHz-5.825GHz		
Wireless Connectivity WLAN Protocol Frequency Range WWAN	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region),2.4GHz is 2.412GHz-2.472GHz; 5GHz is 5.170GHz-		
Wireless Connectivity WLAN Protocol Frequency Range WWAN	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region),2.4GHz is 2.412GHz-2.472GHz; 5GHz is 5.170GHz-5.825GHz GSM: Qual Band(850/900/1800/1900Mhz)		
Wireless Connectivity WLAN Protocol Frequency Range WWAN	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region),2.4GHz is 2.412GHz-2.472GHz; 5GHz is 5.170GHz-5.825GHz GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band34, Band39		
Wireless Connectivity WLAN Protocol Frequency Range WWAN	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region),2.4GHz is 2.412GHz-2.472GHz; 5GHz is 5.170GHz-5.825GHz GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band34, Band39 WCDMA: Band1, Band2, Band5, Band8		
Wireless Connectivity WLAN Protocol Frequency Range WWAN	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region),2.4GHz is 2.412GHz-2.472GHz; 5GHz is 5.170GHz-5.825GHz GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band34, Band39 WCDMA: Band1, Band2, Band5, Band8 CDMA 1x /EVDO: BCO		
Wireless Connectivity WLAN Protocol Frequency Range WWAN	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region),2.4GHz is 2.412GHz-2.472GHz; 5GHz is 5.170GHz-5.825GHz GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band34, Band39 WCDMA: Band1, Band2, Band5, Band8 CDMA 1x /EVDO: BC0 TDD-LTE: Band38, Band39, Band40, Band41		
Wireless Connectivity WLAN Protocol Frequency Range WWAN	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region),2.4GHz is 2.412GHz-2.472GHz; 5GHz is 5.170GHz-5.825GHz GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band34, Band39 WCDMA: Band1, Band2, Band5, Band8 CDMA 1x /EVDO: BCO TDD-LTE: Band38, Band39, Band40, Band41 FDD-LTE: Band1, Band3, Band5, Band7,		
Wireless Connectivity WLAN Protocol Frequency Range WWAN Network	Collection area: 5.6*4.8 mm Resolving power: 508DPI Gray scale: 8 bits Interface mode: SPI, Max 16MHz Built in clock: 66MHz Direction of finger pressing: 360 degrees Cold screen wake up: Support IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI) Depending on the country (region),2.4GHz is 2.412GHz-2.472GHz; 5GHz is 5.170GHz-5.825GHz GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band34, Band39 WCDMA: Band1, Band2, Band5, Band8 CDMA 1x /EVDO: BCO TDD-LTE: Band38, Band39, Band40, Band41 FDD-LTE: Band1, Band3, Band5, Band7,		

PRODUCT SPEC SHEET

AUTOID UTOUCH UHF RFID HANDHELD READER

Standard	Quick charge adapter×1, Type C data	THIRD PARTY APPLICATION	
	cable×1	System Software	
Additional	OTG cable, Hand strap, Single Device	System programming	
	Charging Cradle, 4-slot Device charging	environment	
	cradle, 4-slot Battery Charger, Handle		
	battery, Handle Satchel		

THIRD PARTY APPLICATION SUPPORT	
System Software	Android 11.0
System programming	Eclipse, Android Studio
environment	



