



RE162IHHT

Rugged Handheld



★ FEATURES

- Support for Windows 10 system
- Integrated 3G all network communication, WiFi, Bluetooth and other communication modes
- Equipped with 5000mAh large capacity wide temperature battery, the machine has a endurance of 6-8 hours
 - IP65 high protection level, in accordance with MIL-STD-810G
 - Support GPS, more accurate positioning
 - Equipped with front 2 million and rear 5 million pixel auto focus camera
- Support 1D / 2D, NFC and other functional modules to meet the application needs of multiple industries



RE162IHHT

Rugged Handheld



★ FEATURES

- 27 inch full HD 1080x1920 display with PCAP touch technology
 - Support powerful interactive features
 - Big screen barcode scanner
 - Design with double-layer shelf





RE162IHHT

Rugged Handheld



SPECIFICATION

Basic parameters		Battery	
Dimension	185 x 93 x 20.7mm	Capacity	3.7V/5000mAh
Weight	device unit 380g	Type	Li_polyment, removeable battery
Device Color	black	Endurance	6hrs (default 50% volumn, default 200 lumens brightnessplay 720P HD video)
LCD	5.98inch IPS 16:9, 720*1280	Network connections	
Touch Panel	10points Capacitive, G+FF, Corning Gorilla Glass	WIFI	WIFI 802.11(a/b/g/n/ac) dual frequency 2.4G+5.8G
Camera	front 2.0MP Rear 5.0MP automatic focusing	Bluetooth	BT4.2 (BLE) class1 transmission distance: 10m
I/O	Micro USB x 1 SIM Card x 1 TF Card x 1 4Pin machine buttom x 1 Φ3.5mm standard earphone jack x 1	3G	IC:H350_A30 : WCDMA(900/2100MHz) GSM (900/1800MHz) HSDPA 7.2Mbps HSUPA 5.76 Mbps
Performance parameter		Reliability	
Power	100~240V AC 50/60HZ output: 5V DC 3A	Operate Temperature	-10 °C ~ 50 °C
GPS	support satellites: GPS	Store Temperature	-20 °C ~ 60 °C
CPU	Intel Chery Trail Z8350	Humidity	95% Non-Condensing
OS	Windows 10	IP Grade	IP65
RAM	2GB/4GB LPDDR3	Data Collection	
ROM	32GB/64GB	NFC	NXP NFC 13.56MHz support under ISO/IEC 14443A/14443B/15693/18092/mifare protocol , Card reading distance : 4cm
		1D	Honeywell N4313 Optical resolution: 5mil/scan speed: 50times/s
		2D	Honeywell N3680 Optical resolution: 5mil/scan speed: 50times/s