

VH-81 Android UHF Handheld Terminal



- The independent intellectual property rights based on the development of high performance hardware and software configuration of the platform is outstanding
- using the Android6.0 operating system, continues to provide optimization and update
- The industrial structure design, fully considering the equipment durability and comfort
- 6000mAh large capacity lithium battery, support hot swappable battery with the exchange, to ensure long life
- UHF used to read and write the indyR2000 module, ensure the read-write distance stability and multi label inventory

Features:

- 1.CPU: Dual-Core CORTEX A17 1.8G ROM: EMMC 32GB(64GB optional) RAM: 2GB(4GB optional)
- 2.Display:5.0inch IPS 1280* 720P
- 3.Support : Bluetooth4.0 WIFI 3G/4G
- 4.Bar Code Module: 1D (Optional), 2D (Optional)
- 5.UHF Reading Distance: 6-7m(According to Tag), indyR2000 R2000 module
- 6.Camera : 13MP
7. GPS+GLONASS

Features	Excellent	R2000 RFID performance 5-7m reading distance/100tags per second
	Humanist	Big screen,qwerty keyboard, hand grip ergonomic design
	All-in-one	UHF RFID / Barcode / Fingerprint/GPS / Camera / 3G/4G functions integrated
	Nice-looking	Refined appearance design for business application
Specification	Operation System	Android 6.0, multi-language
	Capacity	ROM: 32GB(64GB optional) RAM: 2GB(4GB optional) Max 32G extensible
	Screen	5.0inch, IPS 1280* 720P, 1.1mm thickness tempered glass / IO-dot touch /operated with glove
	UHF RFID	R2000 UHF module. EPC C1 G2(ISO18000-6C)
	Work Frequency	USA: 902 MHz-928MHz (FCC part 15) EU: 865-868MHz (ETSI EN 302208)
	Read Distance	7-10 M(according to tags)
	1D barcode	Honeywell/Motorola scanner engine
	2D barcode	Honeywell/Motorola scanner engine
	Camera	13MP auto-focused with flash
	Wi-Fi	IEEE 802.11b/g/n

VH-81
Android UHF Handheld Terminal

Bluetooth	V 4.0
3G	WCDMA: 850/900/1900/2100 MHz
4G	optional
Hand grip	With trigger
Battery	6000MAh. Changeable
Interface	USB,DC; SD card slot; SIM card slot; PSAM card slot

Search our website to get more information

<http://www.vanch.cn/>

<http://www.vanchhandheld.com>

Shenzhen Vanch Intelligent Technology co., Ltd

**Room502, Building 535, Ba Gua 2nd street, Ba Gua Ling
industrial zone, Fu Tian district, Shenzhen**

TEL: 0755-8242 6775

FAX: 0755-8240 3457

Email:andy@vanch.net

Skype:andyzhou60

Whatsapp:008613477040905

