



VH-93 Industrial Android Handheld Printer



Specification Parameter:

Description	
Item Number	VH-93
Smartphone Specification Parameter:	
Processor	Quad-Core 1.3Ghz
OS	Android OS 4.4
Capacity	1G+16G
Memory Interface	TF slot (Micro SD card) support 2G to 32G TF card
Screen	5" HD display, 5 point touch screen, 3 capacitive keys , Resolution 1280*720
GPRS (Standard)	Support TD-SCDMA or WCDMA, GSM
Wi-Fi (Standard)	Support 802.11a/b/g/n, WEP/WPA/WPA2-PSK/AES/WAPI PSK\802.1x EAP encryption protocol
Bluetooth (Standard)	Bluetooth 4.0+EDR
GPS	Embedded GPS, support A-GPS
Camera (Option)	Rear 800 MPx with auto focus. Support macro function
Fingerprint Sensor	Sensor: FPC1011F1, Processor: FPC2020Q1 (64 pin QFN 9 * 9 mm)
Thermal Print Head	2" ,384 points thermal print head, print speed 15MM per second



VH-93

Industrial Android Handheld Printer

RFID Module Spec. Parameter	
Data Transportation	Micro USB2.0 interface, support OTG
RFID Module	NFC(Optional), UHF(Optional)
Bar Code Module	1D bar code (Option) , 2D bar code (Option)
Battery	4000mAh Li-Polymer Battery, Standby time 72 hours, working time 12 hours (Full function device)
Accessory	Lithium Battery * 1, Charger * 1, USB Data Cable * 1, Case * 1
RFID Parameter	
HF Module	Frequency: 13.56MHz
Protocol	Support 14443A/B,15693 protocol
Reading Distance	2~5cm(depends on tags)
UHF Module	Frequency: 860MHz~960MHz
Protocol	EPC C1 G2(ISO18000-6C)
Reading Distance	More than 3m(depends on tags)
2.4G Module	Frequency: 2.4GHz~2.5GHz
Reading Distance	More than 30m (According to the actual situation) , Adjustable
Physical Parameter	
Color	Black
Dimension(mm)	205.5*87*39 mm
Environmental Parameter	
Working Temperature	-25℃~65℃
Storage Temperature	-30℃~70℃
Storage Humidity	0%~90%RH, non-condensing
Protection Grade	IP65

For More Information Please Visit:
<http://www.vanchhandheld.com/>
 Shenzhen Vanch Intelligence
 Technology Co., Ltd.
 Room 502, Building 535, Bagualing
 Industrial Zone, Futian District,
 Shenzhen, China.





VH-93

Industrial Android Handheld Printer

TEL: 0755-8242 6775

FAX: 0755-8240 3457

Email: andy@vanch.net