## AH4

# Android Mobile Computer



#### Industrial and Humanized Hardware Design

Industrial&humanized keypad design and tough 5.5 inch touch screen together with high resolution of 720\*1440 display shall match high standards in logistics, express and retail.

#### Octa-Core Processor&Large Memory

Android 10.0 OS with memory of 3GB RAM/32GB ROM or 4GB RAM/64GB ROM shall provide the highly standard experience

### Superior Data Communication and Security Guarantee

Double insurance of 4G &WIFI network and highly secured Android 10.0 system shall provide the high speed data communication and perfect security guarantee;

#### **Use environment**









SPECIFICATIONS	5			
PHYSICAL CHAR	ACTERISTICS			
Dimension	171mm(H)x81mm(W)x20.	171mm(H)x81mm(W)x20.4mm(D)±2 mm(without the pistol grip and UHF shield)		
Weight	Net Weight :600g (including battery&wrist strap)			
Display	Tough 5.5 in. TFT-LCD(72	Tough 5.5 in. TFT-LCD(720x1440)touch screen with backlight		
Backlight	LED backlight			
Expansions	2 PSAM, 2 SIM, 1 TF			
Battery	Rechargeable li-ion polymer, 3.8V, 7200mAh			
		IARACTERSTICS		
CPU	Cortex A73 2.0GHz octa-core			
Operating System	Android 10.0			
Storage		4GB RAM/64GB ROM, MicroSD(max 256GB expansion)		
Operating Temp.	-20°C to 50°C			
Storage Temp.		-20°C to 70°C		
Humidity	5%RH to 95%RH(non-condensing)			
Drop Specifications	5ft./1.5 m drop to concrete across the operating temperature range			
Sealing ESD	IP65, IEC compliance ±15kv air discharge, ±8kv direct discharge			
DEVELOPMENT E				
SDK		Handheld-Wireless Software Development Kit		
Language	Java			
Environment	Android Studio or Eclipse			
WWAN	TDD-LTE Band 38, 39, 40 WCDMA(850/1900/2100M	TDD-LTE Band 38, 39, 40, 41; FDD-LTE Band 1, 2, 3, 4, 5,7,8,12, 17, 20; WCDMA(850/1900/2100MHz); GSM/GPRS/Edge (850/900/1800/1900MHz);		
WLAN		2.4GHz/5.0GHz Dual Frequency, IEEE 802.11 a/b/g/n/ac		
WPAN	Bluetooth Class v2.1+EDF	Bluetooth Class v2.1+EDR, Bluetooth v3.0+HS, Bluetooth v4.2		
GPS	GPS(embedded A-GPS),	GPS(embedded A-GPS), accuracy of 5 m		
DATA CAPTUER				
BARCODE READ	ER(OPTIONAL)			
	2D CMOS Imager	Honeywell N6703 2D Scan Engine/ Newland NLS-CM60/Newland NLS-N1		
		PDF417, MicroPDF417, Composite, RSS, TLC-39, Datamatrix, QR code, Micro QR		
2D Barcode	Symbologies	code, Aztec, MaxiCode, Postal Codes, US PostNet, US Planet, UK Postal,		
	- ,			
COLOR CAMERA		Australian Postal, Japan Postal, Dutch Postal. etc.		
Resolution		5.0 meganiyel		
		Rear 13 megapixel, front 5.0 megapixel		
	Auto-focus with LED flash			
RFID READER(OF	-			
RFID NFC	Frequency	13.56MHz		

	Protocol	ISO 14443A&15693, NFC-IP1, NFC-IP2	
	R/W Range	2cm to 5cm	
RFID UHF	Frequency	865~868MHz or 920~925MHz	
	Protocol	EPC C1 GEN2/ISO 18000-6C	
	Antenna Gain	Circular antenna(4dBi)	
	R/W Range	18m(tags and environment dependent)	
PSAM SECURITY(OPTIONAL)			
Protocol	ISO 7816		
Baudrate	9600, 19200, 38400,43000, 56000, 57600, 115200		
Slot	2 slots(maximum)		
ACCESSORIES			
Standard	1xPower Supply; 1xLithium Polymer Battery; 1xType-C cable		
Optional	Cradle		