

# APPEARANCE





1. Type-A (Sealed Cover) 5. Ambient light sensor 9. Back button 13. defined button 17. 8pin Pogo pin 21. Main camera

7. Fingerprint (optional) 6. Charge lamp 10. Home button 11. Search button 15. Confirm button 14. Direction button 18. Power button 19. TF/SIM (Sealed Cover) 22. Temperature pressure sensor (Optional)

3. Speaker

2. RS232 (Sealed Cover)

4. Sub camera 8. Menu button 12. Scan button 16. MIC 20. Type C (Sealed Cover) 23. Nameplate

SPECIFICATION

**Communications & Networking** Hardware ARM Cortex A73 octa-core (2.0GHz) Phone Call CPU GSM /WCDMA/CDMA 1X/VoLTE 2G GPU ARM Mali-G72 MP3 GSM/CDMA 1X/EDGE/GPRS/WAP 2G Band GSM (B2/3/5/8) **RAM** 8G 128G 3G WCDMA 3.75G (HSDPA+42.2Mbps, HSUPA+11.5Mbps), EVDO **Internal Memory** Micro SD card (T-FLASH card), max 256GB 3G Band WCDMA (B1/2/5/8), Evdo: BC0/BC1 CDMA: BC0/BC1 **External Memory** 4G 13.0MP(AF)with flash led FDD: 150Mbps down, 50Mbps UP TDD: 150Mbps downlink, 50Mbps uplink Main Camera 5.0MP 4G Band TD-LTE(B38/39/40/41); FDD LTE(B1/2/3/4/5/7/8/12/17/20/28) Sub Camera WI-FI Dual-band WIFI(2.4GHz/5Ghz)single stream 802.11 a/b/g/n/ac 14600mAh Battery 10.1 inch IPS/AFFS 1920\*1200 FHD industrial 1000nit Sunlight Readable 4.2 Low Energy(LE) Display Capacitive/frosted tempered film supports glove touch/spray/active capacitive pen Industrial & Reliability Design **Touch Panel** 1-19Hz/1.0mm; 19-200Hz/1.0g IO/Sensor/Navigation Shake-proof SIM Card MIL-STD-810G/Method516.6/Procedure IV & Touch Panel IK05 Nano sim card\*2 Dropproof /IK Class 5 (IEC 60529) TF Card Waterproof Micro SD card (T-FLASH card); max 256GB Charging interface Type-C & 8pin pogo pin Class 6 (IEC 60529) Dustproof USB Type-A(Host)\*2, Type-C(OTG)\*1 Reliability MTBF>5000h; MTTR<0.5h Data interface -20°C to 55°C RS232 (optinal) RS232 serial port, using 5pin micro one GPIO port Operating temperature -40°C to 80°C **Storage Temperature Gravity sensor** support 5% to 95% **Motion sensor** support support Max: 4,500m(15,000 feet) **Direction Sensor Operating Altitude** Certification/OS/Software Magnetic Field Sensor support Certification 3C/FCC/CE/ROHS/IP65 (IEC 60529) Gyro sensor support **Rotation Vector** English, Spanish, Portuguese(Brazil), Portuguese(Portugal), Italian, German, Dutch, French, Polish, support Romanian, Turkish, Russian, Arabic, Indonesian, Malay, Thai, Vietnamese, Hindi, Hebrew, Simplified, Light-sensor Language support Chinese, Chinese Traditional, etc **Acceleration sensor** support 5.0V 2A-10W Charger OS Android 10.0 / 11.0 Navigation GPS+Beidou+Glonass+AGPS+SBAS (EPO 2.5m) Package/Warranty terms/OEM Warranty 24 months Appearance 320\*228\*12mm (L×W×H) OEM/ODM Support Size 1360g Weight USB cable/Charger 5V 2A/Introduction manual/Screen protector/Packing box(Can be customized logo) Package /Aircraft box/Toolkit (optional)/SIM Card Ejector x 1 Gray (Titanium alloy+ABS+PC+TPU) **Color & Material** 

OPTIONAL MODULES & ACCESSORIES



OPTIONAL MODULES & ACCESSORIES



OPTIONAL MODULES & ACCESSORIES



## RS232 **Extension 2** I/O Extension 3

Extension 3



LF RFID module HF RFID module

**UHF RFID module Extension 4** NFC

13.56M HF module (multi-protocol) UHF UHF(M500 American Standard) UHF air antenna, (long distance 8-10 meters) UHF ultra high frequency (M500 European standard) UHF module R2000 UHF module (M550 integrated with module antenna) NFC Module NFC antenna

Newland N1 scanner 1D/2D Barcode Module ID card module **Temperature pressure sensor** laser light

Industrial-grade

modules

shortdistance data

Fingerprint Module

38K infrared module Lora ZigBee communication module

U3020 scanner

N3680 scanner

ID card module

Antenna board

125K LF ID card (8H-10D)

125K LF HID card module

HID card reader module

134K LF animal tag module

13.56M HF module (single protocol)

level3.3V/5V, GPIO 1/electrical level 3.3V/5V.

125K LF ID card (10D)

Need to meet the interface conditions: Powered by 3.3 V 1.5 A / 5 V - 1.5 A, UART Interface, interface Other customer supply