



RANGER PRO

Rugged smartphone with barcode reader

RANGER PRO is ideal smartphone, a complete device resistant to water, dust and shocks; thanks to the barcode reader, NFC and 5Ghz Wi-Fi it's ideal to speed up working situations such as stock management, payments sending, tickets reading etc. Its large and long-life battery can be quickly recharged and it's equipped with a convenient strap and an optional docking station. RANGER PRO has 5" display processed to be more resistant, with a HD 1280×720 resolution.









CHARACTERISTICS

- 4G LTE
- NFC
- Wi-Fi
- DUAL SIM
- Fingerprints reader: up to 5 fingerprint
- 4000 mAh battery
- 1D/2D Barcode
- IP67 Dust and water resistant
- Operating temperature: from -20 ° C to + 60 ° C
- Drop test: 26 falls from 122cm

OPTIONS:

Docking station









TECHNICAL SHEET

os	Android 7.0
Camera	Rear 13 Mpx
Display	5" 1280×720 HD DRAGONTRAIL/AGC
CPU	Octa-core MTK6753
Storage	2 GB + 16 GB
PTT(walkie talkie) yes	
NFC	yes
GSM	B5/850; B8/900; B3/1800; B2/1900
3G WCDMA	B1/2100; B2/1900; B5/850; B8/900; B4/1700
4G LTE	FDD = B1/2100; B3/1800; B7/2600; B20/800; TDD-LTE = B38/B39/B40/B41
Sim Card	Dual SIM card (two Micro-SIM cards or one Micro-SIM + one MicroSD card)
Wi-Fi/Navigation	2.4/5GHz GPS, BEIDOU, GLONASS
Bluetooth	4.0
Scanner	2D Scanner: UPC/EAN, Bookland EAN, UCC Coupon Code, ISSN EAN, Code 128, GS1-128, ISBT 128, Code 39, Trioptic Code 39, Code 32, Code 93, Code 11, PDF417, MicroPDF 417, Composite, RSS, TLC-39, Datamatrix, QR code, Micro QR code, Aztec, Maxi Code, Postal Codes, US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal, etc.
Sensors	Brightness/Proximity/Gyroscope/Compass
Battery	4000 mAh
USB ports	Type-C
Certification	IP67
Dimensions and weight	165×76×15,60 mm 0.25 Kg
Accessories	Adaptor, USB cable, user manual, earbuds, strap

MODELS



93DKZ012100L33

SMARTPHONE RANGER PRO 5" RUGGED 2SIM 2D









CUSTOM SPA - Via Berettine, 2 - 43010 Fontevivo PR - VAT: IT02498250345 - TEL: +39 0521 680111 - FAX: +39 0521 610701 - UNIQUE CODE: TI80WI0

The technical data on this website are not binding and may be changed without advanced notice. Last update: 22 January 2020





