NOVOPOS Mobile EM 5.0



Rugged Handheld Android IP65 GPS Camera Bluetooth The state of the

Functions

- Support for Android 11 system
- Optional 3G/4G all network communication, WiFi, Bluetooth and other communication modes
- Equipped with 4000mAh large capacity battery, the machine has a endurance of 10 hours
- IP65 high protection level, in accordance with MIL-STD-810G
- Support GPS, Glonass, Beidou(G+G+B), more accurate positioning
- Support front 5 million and rear 13 million pixel auto focus camera
- \bullet Support 1D / 2D, NFC and other functional modules to meet the application needs of multiple industries

Product Six Views

Front Camera Light sensor Light sensor Volume Button Scenning Button Custom Button Microphone Light Memorals of Country Coming poils gless Back cover lock Removable battery NPC Reader Custom Button Microphone Light sensor Country Back cover lock Removable battery NPC Reader Audio port

Optional Accessories



Specification Parameter

Dimension	157.4 x 74.6 x 24.2mm
Weight	device unit 260g
Device Color	black
LCD	5inch IPS 16:9, 720*1280, 300 Nit
Touch Panel	5 points Capacitive, G+FF
Camera	Front 5MP Rear 13MP
1/0	Micro USB 2.0 x 1 SIM Card x 1 TF Card x 1 Charging function x 1 Φ3.5mm standard earphone jack x 1
Power	AC100V ~ 240V, 50Hz/60Hz output DC 5V/2A
GPS	support GPS, Glonass, Beidou (G+G+B)
Performance	parameter
CPU	MTK OCTA Core
os	Android 11
RAM	4GB LPDDR4X
ROM	64GB

Battery	
Capacity	3.8V/4000mAh
Туре	Li_polyment, removeable battery
Endurance	10.5hrs (default 50% volumn, default 200 lumens brightness, play 1080P video)
Network con	nections
WIFI	2.4G+5G dual frequency, WIFI 802.11(a/b/g/n/ac)
Bluetooth	BT5.0 LE
3G/4G (Optional)	GSM(B2/3/5/8) WCDMA(B1/B2/5/8) TDS(B34/B39) FDD(B1/2/3/4/5/7/8/13/17/20/28AB) TDD(B38/39/40/41)
Reliability	
Operate Temperature	–10 °C ~ 55 °C
Store Temperature	–20 °C ~ 60 °C
Humidity	95% Non-Condensing
IP Grade	IP65
Data Collecti	on
NFC	Support ISO/IEC 14443A/14443B/15693/18092/ mifare protocol, Card reading distance: 4cm
2D	Support SE4710, Optional N3680 / N6703







Application Range

The handheld terminal with RFID UHF technology is widely used, which can meet the application in retail, storage material management, finance, express delivery, medical and other fields.









Warehouse Management

Market

Express Industry

Mobile Payment