



T6 Android industrial PDA

Ultra HD large screen display

Large HD IPS screen

6.088 Inch, 1520*720 ultra HD IPS screen

Super processor

Stable performance, fast and smooth

Octa core super processor dual-band WI-Fi, Bluetooth 5.1
2G/3G/4G

Super protection level

IP68 and six sides multiple drops to the ground
from a height of 1.5 meters.

Long time stand by

Large capacity, fast charging

Removable 5000mAh battery + 40mAh back up battery,
support continuously 15 hours operation.



Performance parameter

CPU	Octa core,2.0GHz
RAM+ROM	4GB+64GB(6+64G/128G)
Expansion slot	Micro SD (TF) card,max support to 128GB
Card slot	2*Nano SIM+MicroSD (TF)
OS	Android 12 GMS

Physical parameter

Device dimension	160.0mm*76.0mm*13.7mm
Device weight	270g (including battery)
Buttons	virtual buttons*3, side scans buttons*2, side volume buttons*2, switch buttons*1
Battery	Removable,5000mAh+Backup battery 40mAh, 3.8V
Charging method	9V 1.67A fast charge
Audio	Built-in dual microphone
Speaker output	1.5W high power speaker
Vibration	Support
Display screen	6.088 inch 1560*720 , IPS color display
SIM card slot	Support dual NONA SIM
Indicator light	LED prompt
Interface	USB Type-c, support OTG function
Notify method	1 * LED light, Vibration motor, audio notification
Sensor	Gravity sensor, distance sensor, light sensor, (genenetic sensor, gyroscope) - (optional)

Accessories

Standard accessories	USB cable, strap
Optional accessories	Quad slot battery charger,cradle charger, screen protector,protect case

Data communication

WIFI	Wi-Fi 802.11a/b/g/n/ac (2.4G+5G)
WLAN	GSM:850\900\1800\1900 WCDMA:850\900\1900\2100 TDD: B34\38\39\40\41 FDD:B1\2\3\4\5\7\8\17\20
Bluetooth	Bluetooth 5.0
GPS	Support A-GPS、Beidou、Galileo、Glonass

Operation environment

Operation temperature	-20°C—55°C
Storage temperature	-40°C—70°C
Environment humidity	5%RH ~ 95%RH(No condensation)
Drop	1.5m
IP level	IP68
ESD	±1.5kva air discharge ,±8kv direct discharge

Date capture

Camera

Front camera	5.0MP
Rear Camera	16.0MP ,Support 800mA flash

NFC

Frequency	13.56MHz
Protocol standard	ISO14443A/ISO14443B/15693
Reading distance	2CM-5CM

