Survey

UT12

6" Rugged Android Handheld

IP68 certificated, UT12 is designed for anyone who works in harsh environments. User never feels tired with the ergonomic design. The battery handles whole day' s work for different kinds of applications. UT12 is suitable for outdoor work such as survey, GIS, retail, logistics, monitoring.



High Performance CPU

Equipped with octa-core 2.2 GHz processor and Android 8.0 system, UT12 brings with smooth experience.

High Resolution Screen

The 6-inch screen with 1920 x 1080 resolution makes UT12 a high-fidelity device. 450-nits brightness makes it Sunlight viewable.

Long-time Operation

The 8000 mAh rechargeable and replaceable battery ensures whole day's work without interruption. Quick charge 3.0 brings you fast charging experience.

Dual SIM Cards with 4G Network

UT12 supports dual Nano SIM cards with 4G network. You can use it for work and life anytime, anywhere.

GNSS Constellation Supported

Build-in U-blox GNSS module supports GPS, BDS and GLONASS. For a better signal acquisition, the external antenna is supported.

Large Memory Storage

UT12 has 32 GB internal storage to support large data access. It also supports SD card expansion up to 128 GB.

Powerful Extension Function

The pogo pin makes UT12 a powerful device for different kinds of applications. It is able to connect to external scanner and other modules as you want.

Rugged Design

UT12 is IP68 certificated as a rugged device. It survives a 1.5 m drop on concrete floor and passes the MIL-STD-810F, MIL-STD-461F certifications.

Product Specification

System			Support OTG and headphone
System	Qualcomm MSM8953	Dece siz	
Processor	Octa-Core, 2.2GHz	Pogo pin	14 pins
OS	Android 8.0		
RAM	4 GB	Power Supply	
ROM	32 GB	Battery	Rechargeable and replaceable Lithium
GMS	Support		ion battery, 3.8 V, 8000 mAh
, · · ·		Working	Up to 15 hours ¹
Screen		Charge	Qualcomm quick charge 3.0
Screen Size	6″	Safety Lock	With battery safety lock
Resolution	1920 x 1080		
Density	480 dpi	Sensor	
Brightness	450 nits	NFC	Yes
Touch Panel	Capacitive	Speaker	Yes
		Microphone	Yes
Camera		 Light	Yes
Rear	13 MP	Proximity	Yes
Front	5 MP	Magnetometer	Yes
Flash Light	Support	Gyroscope	Yes
Auto Focus	Support	Barometer	Yes
		Accelerometer	Yes
GNSS		Gravity	Yes
Channels	72, U-blox M8N, L1	Compass	Yes
Tracking	GPS/BDS/GLONASS/ GPS + BDS/GPS + GLONASS	Dhuning	
SBAS	Support	Physical Dimension	191.6 x 91 x 14.5 mm
Accuracy	Single: 1 ~ 3 m	Weight	375 g with battery
	SBAS: 0.6 m		230 g Without battery
External Antenna	Support, Female MMCX	Operating Temperature	$-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$
		Storage Temperature	-40°C ~ +70°C
Communication		Water/Dust Proof	IP68
GSM	GSM/WCDMA/LTE	MIL-STD	MIL-STD-810G
	2 x Nano SIM		MIL-STD-810G MIL-STD-461F
Call	Support	Shock	Survive a 1.5 m drop on concrete floor
SMS	Support	Humidity	95%
WIFI	802.11 a/b/g/n/ac	Buttons	PTT, volume +/-, power, 3 x FN
Bluetooth	4.1	Keyboard	Virtual keyboard
SD Card	Support, up to 128 GB		Virtual home, return, menu keys
		Certificate	FCC, IC, CE, RoHS, REACH, WEEE
USB	1 x USB Type-C		

1. The actually working time depends on the temperature and the running software.



Shanghai e-Compass Science & Technology Co., Ltd Building 4, No. 651 Wanfang Rd, Minhang District, Shanghai 201112, China Tel: +86 21 54467213 Email: info@esurvey-gnss.com Web: www.esurvey-gnss.com Edition: 20201123