## 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 <sup>1</sup>
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