



10 Min Reporting

Man Down Alert Low Power Alarm

The GT301 is a GNSS safety phone that is designed for lone worker and vulnerable group safety. The model includes an OLED display allowing both inbound SMS display and 20 address book phone numbers. It is also equipped with 4 configurable speed dial buttons and 1 configurable emergency call button for SOS alarm.

250 Hours



GT301

Region	Operating Band	GNSS Type	Position Accuracy (CEP)	Certificate
Worldwide	GSM 850/900/1800/1900 MHz	u-blox All-in-One GNSS receiver	Autonomous: < 2.5m SBAS: < 2.0m	CE

Appearance



Interfaces

Power Button	Used for power on and off
SOS Button	SOS/emergency alarm
Volume Adjustable Buttons	Two side buttons to increase/decrease volume
Dial, Reject Button	For dialing, rejecting incoming calls and menu selection
4 Preset Number Buttons	For quick dialing of preset numbers and menu selection
Mini USB Connector	Used for charging and configuration

Air Interface Protocol

Transmit Protocol	TCP, UDP, SMS	
Scheduled Timing Report	Report position and status at preset time intervals	
Geo-fences	Support up to 5 internal geo-fence regions	
Low Power Alarm	Alarm when internal battery is low	
Power On/Off Report	Report when the device is powered on and off	
SOS/Emergency Alarm	SOS alarm when SOS button is pressed	
Fall Detection	Man down alarm based on internal 3-axis accelerometer	