

Product Name:T955

Features:

Light, Fashione, User friendly

- Compact size (65x43x19mm), Streamline, Light weight(60g), User friendly.
- Built-in G-Sensor, Power saving mode entered when standstill,longer stand-by time.
- Removalbe battery, High capacity battery optional.
- Handfree call, Volume adjustable
- Vibrating alerts/Ringtone alerts
- Fully Equipped accessories: Belt clamp, Rope, Wristlet, Magnetic Water shield

User friendly Interface

- Geo Fence function, Multiple ways of setting: Mobile Phone/PC/Call centre
- Regular report function
- Real time setting your T955 through SMS/DTMF from authorized user

SMS/MMS/Voice report system, Clear, Convenient and Efficient.

- SMS report: The position of T955 send through SMS with nearby POI as reference point.
- MMS report: The position of T955 send through MMS with a map of the location.(Map optional).
- Voice report: the nearby street name of T955,and the status can be reported in voice (Map optional).

Voice report/monitor/Voice Communication(with authorized Number)

- Emergency call. In an emergency, 3 pre-set No. can be dailed, and pre-recorded voice can be played.
- 3 hot keys indicate 3 authorized number
- 6 authorized callers,keep your cared one aways from strangers.
- Monitor function, hear it.

See as your want

- Tracker's pictures available as per user's SMS request. (Camera required)

Mini-USB slot: Syetem configuration/Charging/Data transferring.

- PC software, Easy to Manage.
- Real time GPS Tracking through web-based interfeence.



Technical Performance

GPS Technical Performance

- NEMA0813 V3.01 potocal message
- Tracking -161dBm / Acquisition -141dBm
- Hot star < 1s
- Warm star < 32s
- Cold star < 34s
- Support AGPS function.

GSM/GPRS Technical Performance

- *GSM Chipset: MTK6225
- * GPRS Multi-slot Class10
- * Handsfree Call
- * Tri-band GSM 900/1800/1900(STD)
- * Quad-band GSM 850/900/1800/1900(Option)
- * FTA Setting (Setting GPRS/WAP/SMS centre over the air)

Connected to PC

- T955 System setting
- Geo fence setting
- Authorized user setting
- Track Management



Specification

G-Sensor	Built-in 3-Axis G-Sensor (Recommend Bosch)
GPS Antenna	Ceramic Patch Active antenna 15x15x5mm
GPS Engine	M-Star P2 GPS engine board 13x16x3mm
GSM Antenna	Built-in Pi-Fa Antenna
GPS Power Consumption	Working<35~30mAh / Sleep <10uAh
Working time	Standby (GSM ON, GPS OFF): 72 hrs
	Full function(GSM ON, GPS ON): 12hrs
	Period report every 1/5/10/30 minutes (GSM ON, GPS OFF), 48hrs extend
Buttons	3 x Quick dial button
	1 x Power button
	1 x Volume+button
	1 x Volume- button

	1 x SOS button	
Slots	1 x SIM Card slot	
	1 x MicroSD Card slot	
	1 x USB 10pin slot (Data transferring/Charging/System updates)	
LED Indicator	1 x RED/GREEN Power Indicators	
	1 x RED/GREEN GSM Indicators	
	1 x RED/BLUE GPS Indicators	
	1 x RED SOS Indicator	
Speaker	built-in hi-fi speaker	
Microphone	Built-in sensitive Microphone	
Vibrate Alert	Yes	
Camera	0.3 Megapixel	
Battery	3.7V 800mAh Rechargeable Lithium battery (NOKIA Standard)	
Operating Temperature Range	-20~+60°C	
Dimensions	65x43x19mm	
Weight	<60g	
USB Port	USB1.1 slave HID device	
Reserved Ports	20pin P=0.5mm FPC (connectable to external Earphone, Microphone, SPI I/F 3-wires, UART 4pins, 5xGPIO, Power+/-)	
Accessories	Standard:	Belt clamp, Rope
		110~240V AC / 5V DC 700mAh Power Travel Kit
		USB cable
	Optional: 2100mAh Rechargeable Lithium battery , wristlet ; Water shield (magnetic, qualified with IPX 6)	