# G737 **ANKLE BRACELET TRACKER APPLICATIONS** Parolee tracker specially designed for tracking and monitoring nonviolent prisoners without keeping them locked up in prison. your trusted partner

Gosafe

# G737 ANKLE BRACELET TRACKER

#### **KEY FEATURE**

- > 4G LTE Connectivity Worldwide
- (>) User-configurable alerts and programming rules
- Dual communication (LTE + SMS)
- (>) Geo-Fence Management
- (>) AGPS with 56 channel high sensitive module
- Song-life rechargeable Li-on Battery
- > IP67 Waterproof Design
- Anti-jamming
- 24-48H battery life based on different interval
- Can't cut the strap, will notifications about any interference to the system

#### YOUR BENEFIT

This parolee locator offers visibility and multiple events including prison zone management, fiber optic disconnect, motion, entering and leaving home, etc.





#### **Advance Fleet Tracker**

G737 Ankle Bracelet is one step towards keeping our community safe and gives inmates the right to live with the rest of society and contribute and correct their mistakes. The G737 gives 24/7 monitoring capacities to correction services and parole officers. In case of any violation of the parole contract going into the no-go zone can send a live alert to backend servers.





4G connectivity with fallback 2G

......



**Home Beacon** 



**IP67 Water proof** 



low power consumption



Shank Band

.....



Inmate Management

### **SPECIFICATIONS**

#### **GENERAL**

Communication Mode	LTE and TCP/UDP/SMS	
Location Technology	72 channels	
Operating Voltage	Internal Battery	

#### **CELLULAR**

Data Support	SMS, TCP, UDP
LTE CAT-1	B1/ 2/ 3/ 4/ 5/ 7/ 8/ 12/ 13/ 17/ 18/
	19/ 20/ 25/ 26/ 28/ 66
LTE Power	Class 5 (20dBm)
LTE Data	CAT-1: DL: 10Mpbs, UL: 5Mbps
GSM/3G	850/900/1800/1900 Mhz
GPRS Power	Class 10
SIM Card	1.8/3.3V

#### **CONNECTORS, SIM CARD ACCESS**

Mini USB	1 Mini USB (configuration/debug)	
GPS Antenna	Internal	
GSM Antenna	Internal	
SIM Card	M2M Embedded SIM or Micro SIM	

#### **ON BOARD**

CPU	ARM Cortex M3	
Flash Memory	4Mbit (8000 records)	
Bluetooth	BLE 4.0	
3D Accelerometer	On Board	

#### **PHYSICAL**

Dimensions	83.50(L) x 79.50(W) x 29 (H)mm
Weight	<125g (with 24cm Fiber Optic)

#### **BUTTONS**

SOS	SOS Button for help and sending
	SMS to the pre-configured numbers
Status LEDs	GPS, Cellular, Power

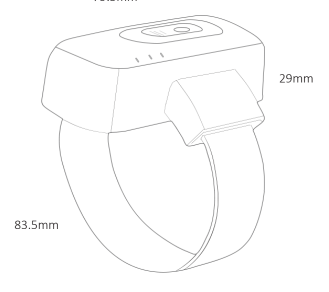
#### **GPS**

Location Technology	72 Channel uBlox 8 All in one	
	GPS & QZSS L1 C/A, GLONASS L1OF,	
	SBAS: WAAS, EGNOS, MSAS	
Accuracy	2.5m CEP	
Tracking Sensitivity	-162dBm	
Navigation Update Rate	10Hz	
Antenna	Patch internal	
Assist GPS	Supported	

#### **ELECTRICAL**

Operating Voltage	5V DC Charger	
Tracking Mode	With iBeacon	83mA
	Without iBeacon	42mA
Power Saving Mode	With iBeacon	25mA
	Without iBeacon	15mA
Backup Battery	LIPO 3.7V 2200mAh	
	Battery Recharging 5V DC	

#### 79.5mm



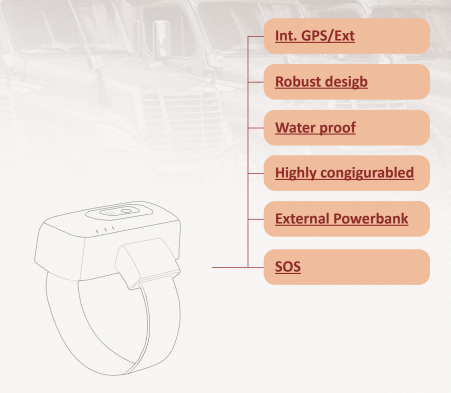
#### **ENVIRONMENTAL**

Operating Temperature	-10 ~ +50°C	
Storage Temperature	-20 ~ +70°C	
Humidity	100%RH @ 50°C non-condensing	
Shock & Vibration	U.S. Military Standards 202G and 810F,	
	SAE J1455	
EMC/EMI	SAE J1113; FCC-Part 15B	
RoHS	Compliant (Optional)	

#### **SHANK BAND**

Fiber Optic	Different Sizes of Fiber Optic
	Shank band available

# **Applications**



## **Ordering Models**

Model	Connectivity	Region
G737-LTA	LTE CAT-1	LATAM Version
G737-LT	LTE CAT-1	EMEA-ANZ Version
G737-LTE	LTE CAT-1	NA Version
G737-LTM	LTE CAT-M	NA Version

#### **Gosafe Company Limited**



info@gosafesystem.com

www.gosafesystem.com

RM C1-1103-1104, Innovation Building, No.182 Kexue Ave., Science & Tech City, Guangzhou-510663, China