

# G616 FEATURE RICH LTE TRACKER

#### **KEY FEATURE**

- > LTE CAT-1/2G Modem version
- (>) Crash Data up to 100Hz with 4Hz GPS update
- (>) BLE 4.2 for Wireless Sensor(coming soon)
- > WIFI Location where GPS is not available (coming soon) > Increases driver safety
- 200 Hardware based Geo-Fences
- Driving Behavior
- > 1-Wire Interface
- Multiple Input & Outputs
- Serial Port for external peripheral
- > Internal Backup Battery

#### YOUR BENEFIT

- Set visibility of fleet and driver
- (>) Improves efficiency and productivity
- (>) Reduces fuel and operational expenses





G616 is designed for service providers, integrators, and enterprise customers to enhance mobile resources and improve their dispatch system; the G616 is a dependable LTE CAT-1 and 2G tracking device, delivering the key features fulfilling the most demanding applications: fleet management, insurance telematics, dispatch, vehicle location and recovery, and more





4G connectivity with fallback 2G .....



Multiple interface for various monitoring and control





Configurable digital inputs and analog inputs



Bluetooth 4.2 for sensor

.....



**Driver behavior** monitoring

## **SPECIFICATIONS**

#### **GENERAL**

Communication Mode	LTE/GPRS and TCP/UDP/SMS
Location Technology	56 Channels GNSS
Operating Voltage	12 and 24 Volt Vehicle Systems

#### **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

#### **INTERFACE**

Digital Inputs	2 Digital inputs	
Ignition Sense	One dedicated wire for Ignition	
Programmable Input	One configurable input to negative	
	trigger digital input or analog input	
Analog Input	One dedicated analog input	
Digital Output	Two digital outputs, open drain,	
	300mA drive current max	
Latched Digital O/P	One digital output with internal latch	
	circuit,open drain, 150mA drive max	
Two-way Audio	2 differential outputs; 1 audio input	
Serial Port	1 RS232/485 port for external devices	
1-Wire Solution	1 wire interface (Driver ID)	
Status LEDs	GPS, Cellular, Power	
BLE 4.2	for Wireless Sensor	

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

Connector Type	16 Pin Molex	
Mini USB	1 Mini USB (configuration/debug)	
Power Switch	Device Power ON/Off Switch	
GPS Antenna	Internal	
GSM Antenna	Internal	
SIM Card	Internal (4FF)	

#### **ON BOARD**

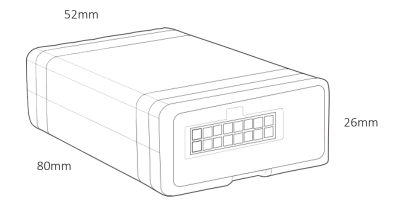
CPU	ARM Cortex M3
Flash Memory	4Mbit (8000 records)
3D Accelerometer	On Board

#### **GPS**

Location Technology	GPS Engine	
	GPS/Glonass/Galileo/BeiDou	
	GPS/QZSS L1 C/A, Glonass L10F	
	BeiDou B1, Galileo E1 B/C	
	SBAS L1 C/A: WAAS, EGNOS, MSAS, GAGAN	
Concurrent GNSS	3	
Update Rate	1 Hz	
Channels	56	
Tracking sensitivity	-167dBm	
Cold Start Open Sky	30S	
Aided Start	2S	
Reacquisition	15	
Assisted GPS	Supported	
Antenna	Patch Internal	

#### **ELECTRICAL**

Operating Voltage	8-40V DC operational for 12V & 24V
	Vehicle support per SAE J1455
	3mA 12V (Sleep)
Power Consumption	60mA 12V (Power Save)
	120mA 12V (Active Tracking)
Backup Battery	LI-PO 220mAh (Optional)
	Battery Recharging Range is 0 to +45°C



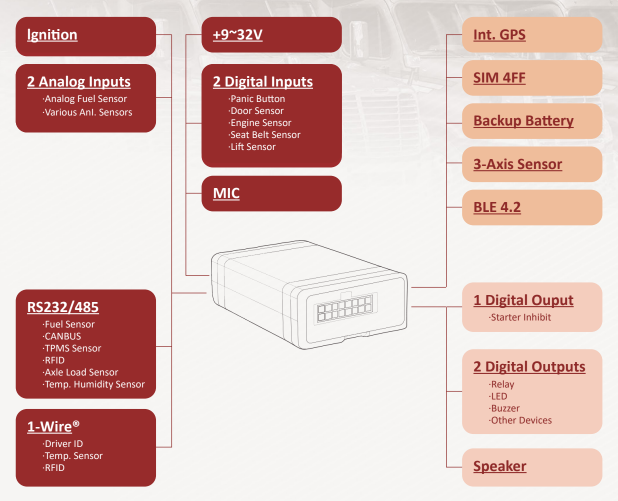
#### **PHYSICAL**

Dimensions	80(L) x 52(W) x 26(H)mm
Weight	80g (Without Battery)

#### **ENVIRONMENTAL**

IP Rating	IPX2	
Operating Temperature	-40 ~ +85°C (without Backup Battery)	
	-10 $^{\sim}$ +50°C (with Backup Battery)	
Humidity	95%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)	

# **Applications**



## **Ordering Models**

Model	Connectivity	Region
G616-LTA	LTE CAT-1	LATAM Version
G616-LT	LTE CAT-1	EMEA-ANZ Version
G616-LTE	LTE CAT-1	NA Version
G616	2G	Global

## **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