

Water Resistant GPS Tracking

The G3A GPS/GSM tracking unit offer innovative technology with flexible programming rules to make it first choice for fleet.

GOS

HIGHEST ROI WITH INNOVATIVE TECHNOLOGY

G3A is designed for service providers, integrators, and enterprise customers to enhance mobile resources and improve their dispatch system; the G3A is a dependable quad-band GSM/GPRS tracking device, delivering the key features fulfilling the most demanding applications: fleet management, insurance telematics, dispatch, vehicle location and recovery, and more.

OVER THE AIR

The G3A is powered by over-the-air device management and maintenance system, (Programming, Updates, and Logistics System). FOTA (Firmware update over the air), GSM Jamming detection and 28 hardware based geo-fences makes this the perfect choice for superior safety and security of your vehicle.

Configurable I/O

With Configureable Input and Outputs make it easy for fleet managers to combine different input rules and generate different kind of output.

Profile Management

Multiple Profiles available which can be activated based on different conditions. These profiles can be configured compeltely different way for each trigger.

Features of G3A

- Water Resistant IP 65
- Quad Band GSM Modem
- FOTA (Firmware Update OTA)
- Flexible Programming Rules
- HDOP/VDOP for Precise Location
- Driving Behavior
- GSM Jamming Detection
- Multiple Data Upload Modes

- Intelligent Power Management
- Multiple Inputs & Outputs
- Configurable Inputs & Outputs
- Conditional Based Profiles
- Internal Backup Battery
- 28 Day, Time & Speed based Geo-Fences
- 128 Way points for delivery management

Specification of G3A

General

Communication Modes Location Technology Operating Voltage

GPS

Location Technology

Accuracy Tracking Sensitivity Antenna Assist GPS

50 Channel Ublox GPS (with SBAS) GPS L1 C/A Code SBAS, WAAS, EGNOS, MSAS SBAS 2.0m CEP -162dBm Patch internal Supported

GPRS/EDGE and TCP/UDP/SMS

12 and 24 volt vehicle systems

50 Channels GPS

Cellular

Data Support GSM/GPRS Quad Band GSM/GPRS Output Power

GSM/GPRS Fallback SIM Card

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 **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 MIC 1 audio input Status LEDs GPS, Cellular, Power

GPRS Class 10

1.8/3.3 V

On Board

CPU Flash Memory 2D Accelerometer

ARM Cortex M3 4Mbit (8000 records) On Board

About Gosafe

Gosafe is a dynamic leader in GPS Fleet Management products and services. Gosafe Company Ltd. was incorporated 1999. The Company was created to develop and distribute hardware and software solutions that utilize existing wireless network infrastructures to provide web-based vertical applications to commercial customers and consumers. Gosafe has Strategic Partners in Mobile Hardware Manufacturing, Mapping, Software Development, Wireless Data Services and Product Distribution, Products and Services.

Our competence of adaptability has enabled our products to enjoy substantial success in heterogeneous markets like America, Europe, Middle East, Asia and Africa. We have prosperously sold our products across more than 100 countries of the world. The methodology of our time-tested procedures has endowed us to provide our customers with products of consistent quality and has enabled us to meet the challenging time-lines offered by the customers. By virtue of this, today, we enjoy an outstanding market reputation and a dignified stance among our competitors.

Electrical

Operating Voltage	8-32V DC operational for 12V & 24V
	Vehicle support per SAE J1455
Power Consumption	3mA 12V (Sleep)
	70mA 12V (Power Save)
	100mA 12V (Active Tracking)
Backup Battery	LI-PO 1100mAh
	Battery Recharging Range is 0 to +45°C

Physical

Dimensions Weight

RoHS

77(L) x 54(W) x 24(H)mm 80g (Without Battery)

Environmental

Operating Temperature Humidity Shock & Vibration EMC/EMI

-40 ~ +80°C (without Backup Battery) -10 ~ +50°C (with Backup Battery) 95%RH @ 50°C non-condensing U.S. Military Standards 202G and 810F, SAE 11455 SAE J1113; FCC-Part 15B Compliant (Optional)

Connectors. SIM Card Access

Connector Type	10 Pin Mo
Serial to USB	1 Mini USE
Power Switch	Device Pov
GPS Antenna	Internal
GSM Antenna	Internal
SIM Card	Internal

lex B (configuration/debug) wer ON/Off Switch

Mounting

Tie Wrap, Velcro or adhesive

Key Features

- Water Resistant (IP 65 design)
- Quad Band GSM/GPRS modem
- Packet data (TCP/IP, UDP or TCP/IP + UDP) & SMS support
- Internal GSM Antenna for better security
- User Profiles for controlling via SMS
- GSM jamming detection
- High Sensitive GPS engine • •
- Internal or external antennas option
- GPS and Glonass support Low power consumption in sleep mode
- Back up battery option
- Day, Time and speed based geo-fences
- 128 Way points
- Main and backup battery voltage management
- Event management & output configuration
- Combine events and configuration •
- Multiple profiles for different conditions
- FOTA (Firmware update over the air)
- OTA device configuration

Optional

- Relay
- MIC

SMS. TCP. UDP 850/900/1800/1900 MHz Class 4 (2W) for 850 / 900 bands Class 1 (1W) for 1800 / 1900 bands

Input/Outputs