

The water resistant GL300 is an asset tracker designed for lone worker, vehicle, pet and asset tracking applications. The ergonomically designed button makes the GL300 ideal for applications requiring rapid emergency alert or instant geo-fencing based on current location.



## GL300

| 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<br>SBAS: < 2.0m | CE/FCC           |
| Appearan  |                              | uecink                          | Power                              | - Кеу            |
|           | Power LED<br>Function Button | SIM Card Slot —                 |                                    | ni USB<br>erface |

## Interfaces

| Digital Inputs                             | 1 positive trigger input for ignition detection<br>1 negative trigger input for normal use |
|--|--|
| Power Button                               | Power on and power off, can be disabled via air interface protocol                         |
| Function Button<br>With Vibration Feedback | Emergency alert or instant geo-fence setting   |
| GSM Antenna                                | Internal only  |
| GNSS Antenna                               | Internal only  |
| LED Indicators                             | CEL, GNSS, power   |
| Mini USB Interface                         | Used for external power and configuration  |

## Air Interface Protocol

| Transmit Protocol   | TCP, UDP, SMS   |
|---------------------|---|
| Scheduled Report    | Report position and status based on preset time intervals, distance, mileage or a combination of these settings |
| Geo-fences          | Support up to 5 geo-fence regions   |
| Low Power Alarm     | Alarm when backup battery is low  |
| Power On/Off Report | Report when the device is powered on and off  |
| SOS/Emergency Alarm | SOS alarm via pressing function button  |
| Special Alarm       | Special alarm based on digital inputs   |
| Motion Detection    | Motion alarm based on internal 3-axis accelerometer   |
| Special Alarm       | Special alarm based on digital inputs   |