

The GL300W is a GNSS tracker that is designed for lone worker safety and asset monitoring applications. The ergonomically designed button makes the device ideal for applications requiring rapid emergency alert or instant geo-fencing based on current location. GL300W supports both 2G and 3G network for a wide application across the world.



GL300W

Position Accuracy Operating Band GNSS Type Certificate Region (CEP) GSM 850/900/1800/1900 MHz u-blox All-in-One CE/FCC Worldwide Autonomous: < 2.5m UMTS 850/1900/2100 MHz GPS receiver

Appearance



Interfaces

Digital Inputs	positive trigger input for ignition detection negative trigger input for normal use
Power Button	Power on and power off, can be disabled by the air interface protocol
Function Button With Vibration Feedback	Emergency alert or instant geo-fence setting
Cellular Antenna	Internal only
GPS Antenna	Internal only
LED Indicators	CEL, GPS, PWR
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 internal geo-fence regions
Power On/Off Report	Report when the device is powered on and off
Low Power Alarm	Alarm when battery is low
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

Accessories



GL200EBK

GL300 external battery kit Parts list: Pelican 1020 box Power control unit with built-in motion sensor External battery 17600 mAh Wall charger for external battery Frame and cables



GL-HM3G-V3

High quality magnetic holder IP67 waterproof



Sheath_GL300W

A sheath for holding GT301, GL300W or GL300M



Power_Supply_CCP_5V1000_USB

Power supply from vehicle cigarette lighter Output: 5V DC 1A; Input: 12/24V Cable length: 1.2m



Power_Supply_CBP_5V1500_USB_V2

Power supply from vehicle battery Output: 5V/1.5A Input: DC 10V-36V Idle power consumption less than 1mA