

N105-IP68, Miniature GPS/GSM Tracking Module





The autonomous battery operated N105 module has been designed to provide **accurate** and **reliable** tracking information trough a GSM network, in very hard environment.

In case of a movement, the N105 sends its GPS position to the GSM network, and you can follow it using Google Earth or **Heol-FTS server software**. It integrates an **accelerometer** and a **real time clock** (to wake up system periodically or in case of a theft).

The high performance **GPS** chipset delivers accurate position information even in poor signal level environments (tree foliage, urban canyons, inside clothes).

The N105 allows you to track objects or persons (data reported: position, speed, internal temperature, battery level). Using the Heol patented standby



technology, the N105 is an ultra-low power embedded tracking and reporting system.

It is moulded in an anti-corrosive resin, enabling long time immersion (IP68).

Characteristics

- Very-high sensitivity of -165dBm / 66 channels enabling high performance in low level signals environments.
- Quad Band GPRS modem, configured in UDP mode (for use with FTS software). SMS can also be sent to report alarms and status of the module.
- 850mAh Lithium low self-discharge battery with high autonomy, depending on battery size and periodicity of wake-up and tracking (around 6 hours in permanent tracking, and up to 1 year in standby mode).
- **High efficiency induction** charging system; no connector, no button.
- Fully programmable **standby** mode with less than **1µA** power consumption (patented). Wake up by internal clock, accelerometer, or low battery detection.
- **3D** accelerometer for detection of motion, shocks, vibration.
- Bi-colour status LED.
- Alert button (magnetic).
- Optional buzzer.
- Optional internal clock.
- **Customizable firmware** to fit your requirements.

Compliance

- According to **C**€ directive, the HEOL-N105 module has passed the following tests:
 - > EN55022/55011 class B : conducted and radiated emissions.
 - > EN61000-4-2 : Immunity to electrostatic discharges.

> EN61000-4-3 : Immunity tests on electromagnetic fields radiated at radio-electrical frequencies, with 10V/m electromagnetic field.

- EN61000-4-4 : Immunity to rapid transients.
- > EN61000-4-5 : Immunity to surge.

> EN61000-4-6 : Immunity tests on conducted interference, induced by radio-electrical fields.

- ➤ IS07637-1/2/3 (automotive environment).
- The HEOL-N105 module is RoHS (lead free) compliant.

GPS Receiver	Туре	MTK 66 channels
	Sensitivity	Tracking -165dBm
Accuracy	Horizontal (with SBAS)	<2 meters (50%), <4 meters (90%)
	Altitude (with SBAS)	<3 meters (50%), <5 meters (90%)
	Speed	0,06 m/sec (nominal)
Initial acquisition time	Cold (Time to First Fix)	< 38 seconds (90%)
	Warm start	< 35 seconds (90%)
	Hot start	< 3 seconds (90%)
GPRS Modem	Radio Frequency	850 / 900 / 1800 / 1900
	Transmit Power	Class 4 : 2W, Class 1 : 1W



	Functions	GPRS class 10, SMS, UDP
Power supply	Internal battery	Lithium 850mAh (up to 6Ah, on request)
Environmental	Operating Temperature	-20 / +45°C
	Storage Temperature	-20 / +45°C
	IP rating	IP68 (long time immersion)
	Dimensions (mm)	54 x 38 x 20

Fleet Tracking Software

The FTS, installed on a computer, allows you to follow all your N105 tracking modules, wherever in the world:

- works as a server + database; users can connect to the server from anywhere (from a computer or a mobile phone)
- manages up to several hundreds of N105 modules, that can be divided in different groups,
- shows roads/streets, or Google Earth relief
- daily detailed reports on each vehicle
- manages destination zones
- other functions are available, also upon request



