

INFORMER GSM Audio Surveillance

Tri-band GSM Audio Surveillance System

The *Informer* is the third generation of our hardwired audio surveillance system. Its unique performance, size and cutting edge power management makes this system truly one of a kind.

Audio

The *Informer* can be called by, or triggered to call, any telephone anywhere in the world allowing audio monitored via **2 high quality Knowles** *shoelace* microphones. It is possible to switch between the microphones and control of the gain via a telephone (GSM and or landline)

Power:

7-30 Volt DC operation. Low power consumption **7 mA** @ 12 V (standby mode)

GSM

The *Informer* has a **tri-band GSM module** allowing the system to be deployed in any GSM network around the globe

Tracking

It is possible to *live track* the *Informer* from the CP2 software **via SMS or Data.** CP2 will display the *Cell Id* of the position of the *Informer* (provided with a *Cell Id* database CP2 can **link the** *Cell Id* **to a position on the map)**

Timers

The *Informer* it self can be configured via various timers and triggers to report back to the CP2 software or/and a telephone.

In/outputs

The Informer has 2 inputs and 2 outputs.

The inputs can trigger the *Informer* to dial a preprogrammed telephone number allowing monitoring to begin. E.g. a car door switch can **activate a SMS message** containing *Cell Id, GSM signal strength* and the *status of the In & outputs* to be send to a mobile telephone or the CP2 software -and then **dial up for a audio connection.**

One of the outputs can be configured to **activate an RF beacon** (optional) when GSM coverage is lost or **activate a in-vehicle device such as a local recording device** (optional).

- Hardwired audio surveillance device
- Worldwide GSM Coverage
- Cell Id notification
- SMS and Data connection
- 2 Switchable Microphones
- Security PIN access code
- Small size 89 x 50 x 22 m
- Cell id information/ tracking via CP2
- 2 fully configurable in & outputs
- Automatic status Report



NP:05012001



