



Overt and covert systems to locate, monitor and protect people and property worldwide

**GT8017**

**CELLULAR**

**HEAVY EQUIPMENT TRACKER**

### What is the GT8017?

The GT8017 is a heavy duty, ruggedised in-vehicle tracking unit that allows users to track and monitor their heavy equipment assets in GSM service areas.

It uses latest generation GPS systems to acquire its exact location and then transmits this and other relevant information to the customer's monitoring centre via the local GSM network.



### What does it allow you to do?

- keep continuous track of your heavy equipment under the most arduous environments
- receive alerts when your equipment leaves a pre-determined site or route, allowing you to take action before assets go missing
- be notified of attempts to interfere with or cause damage to cargo
- record hours of use and monitor unauthorised use
- provide additional safety & security for your and assets

### Why buy a GT8017 for your tracking and monitoring solution?

- extensive geo-fencing functionality: allowing users to effectively monitor and control the location of their heavy equipment
- rugged: stands up to harsh environments and is fully waterproof
- flexibility: ability to satisfy different customer needs through a range of alarm functions and reports
- quality: the GT8017 uses Sony Ericsson GPRS GR and Trimble SQ series modules guaranteeing the best performance and accurate data
- unique features: built-in sensors and starter-killer relay
- cost effective: one of the lowest cost heavy equipment and monitoring units available
- support & advice for your tracking & monitoring needs from a company that is a leading expert in tracking, monitoring & surveillance equipment

#### Package includes:

- wiring loom
- GPS antenna
- manual
- 12 month warranty
- downloadable software

#### Key Features:

- SiRFIIIstar GPS chipset
- real-time GPS tracking & heavy equipment status monitoring
- up to 10 in-built Geo-fence zones in circular or rectangular shapes, direct or remote set-up
- ruggedised, waterproof casing
- monitors location, speed and operating hours for any heavy duty equipment including flatbed trailers
- selectable event trigger report e.g. speeding, change of course
- built-in GPRS antenna: only a single GPS antenna to locate and fit
- parameter set-up via PC

#### Requirements for end-to-end solution:

- SIM card from local GSM Service Provider
- enabling, presentation & mapping software

**CELLULAR**

**In-vehicle tracking, monitoring and communications units with extended capabilities operating on the GSM platform**

Geonix Tracking Limited, The Coach House, Barrow Castle, Rush Hill, Bath, BA2 2QR, UK. t: +44 (1225) 470013

Geonix Limited, Wisdom Tower, Ayios Pavlos Street, 1105, Nicosia, Cyprus. t: +357 (22) 103 562

Geonix Dutrax LLC, World Trade Centre, Sheikh Zayed Road, Dubai, UAE. t: + 971 (50) 6571461

