MEANING OF THE LED INDICATION OF ADM100/300/700/007/333 TRACKERS

Firmware update via USB/Bluetooth

- Short single flashes
- Does not flashes

GPRS update (via **UPDATE** command)

- CONTINUOUS LONG FLASHES (except for ADM700), CONTINUOUSLY LIGHT (ADM700)
- SERIES OF 3 FLASHES
 The GSM module is disabled for reinitialization
- SERIES OF 2 FLASHES
 There is no connection to the update server
- SERIES OF 1 FLASH
 The tracker has established a connection to the update server

SERIES OF 4 FLASHES The GLONASS/GPS module is disabled due to low internal battery voltage and disconnected external power supply (for a tracker with built-in battery) SERIES OF 3 FLASHES No data is receiving from the GLONASS/GPS module at the moment SERIES OF 2 FLASHES Data from the GLONASS/GPS module is received, but coordinates are invalid SERIES OF 1 FLASH

The GLONASS/GPS module determined the date, time and actual coordinates

GSM/GPRS module status

CONSTANTLY FLASHES, WITH SHORT PAUSES
The SIM card is unavailable

SERIES OF 4 FLASHES

- The GSM module is disabled due to low internal battery voltage and disconnected external power supply (for a tracker with built-in battery)
- SERIES OF 3 FLASHES
 The GSM module is disabled

SERIES OF 2 FLASHES

The GSM module is turned on, but there is no connection with the server or the GPRS service is not available

SERIES OF 1 FLASH
The tracker has established a connection to the server and successfully transmits information packets