

# Cellocator™ CelloTrack T Family Overview



Cellocator Division  
Pointer Telocation Ltd.

Proprietary and Confidential

Version 1.2

Revised and Updated: July 7, 2014



**POINTER**



# CelloTrack T Family Overview



## Legal Notices

### IMPORTANT

1. All legal terms and safety and operating instructions should be read thoroughly before the product accompanying this document is installed and operated.
2. This document should be retained for future reference.
3. Attachments, accessories or peripheral devices not supplied or recommended in writing by Pointer Telocation Ltd. May be hazardous and/or may cause damage to the product and should not, in any circumstances, be used or combined with the product.

### General

The product accompanying this document is not designated for and should not be used in life support appliances, devices, machines or other systems of any sort where any malfunction of the product can reasonably be expected to result in injury or death. Customers of Pointer Telocation Ltd. using, integrating, and/or selling the product for use in such applications do so at their own risk and agree to fully indemnify Pointer Telocation Ltd. for any resulting loss or damages.

### Warranty Exceptions and Disclaimers

Pointer Telocation Ltd. Shall bear no responsibility and shall have no obligation under the foregoing limited warranty for any damages resulting from normal wear and tear, the cost of obtaining substitute products, or any defect that is (i) discovered by purchaser during the warranty period but purchaser does not notify Pointer Telocation Ltd. Until after the end of the warranty period, (ii) caused by any accident, force majeure, misuse, abuse, handling or testing, improper installation or unauthorized repair or modification of the product, (iii) caused by use of any software not supplied by Pointer Telocation Ltd., or by use of the product other than in accordance with its documentation, or (iv) the result of electrostatic discharge, electrical surge, fire, flood or similar causes. Unless otherwise provided in a written agreement between the purchaser and Pointer Telocation Ltd., the purchaser shall be solely responsible for the proper configuration, testing and verification of the product prior to deployment in the field.

POINTER TELOCATION LTD.'S SOLE RESPONSIBILITY AND PURCHASER'S SOLE REMEDY UNDER THIS LIMITED WARRANTY SHALL BE TO REPAIR OR REPLACE THE PRODUCT HARDWARE, SOFTWARE OR SOFTWARE MEDIA (OR IF REPAIR OR REPLACEMENT IS NOT POSSIBLE, OBTAIN A REFUND OF THE PURCHASE PRICE) AS PROVIDED ABOVE. POINTER TELOCATION LTD. EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, SATISFACTORY PERFORMANCE AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL POINTER TELOCATION LTD. BE LIABLE FOR ANY INDIRECT, SPECIAL, EXEMPLARY, INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOSS OR INTERRUPTION OF USE, DATA, REVENUES OR PROFITS) RESULTING FROM A BREACH OF THIS WARRANTY OR BASED ON ANY OTHER LEGAL THEORY, EVEN IF POINTER TELOCATION LTD. HAS BEEN ADVISED OF THE POSSIBILITY OR LIKELIHOOD OF SUCH DAMAGES.



## CelloTrack T Family Overview



### Intellectual Property

Copyright in and to this document is owned solely by Pointer Telocation Ltd. Nothing in this document shall be construed as granting you any license to any intellectual property rights subsisting in or related to the subject matter of this document including, without limitation, patents, patent applications, trademarks, copyrights or other intellectual property rights, all of which remain the sole property of Pointer Telocation Ltd. Subject to applicable copyright law, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise), or for any purpose, without the express written permission of Pointer Telocation Ltd.

© Copyright 2014. All rights reserved.



# CelloTrack T Family Overview



## Table of Contents

<b>1</b>	<b>Introduction .....</b>	<b>6</b>
1.1	About this Document .....	6
1.2	Abbreviations .....	6
1.3	References .....	6
1.4	Revision History .....	6
<b>2</b>	<b>The CelloTrack T Family .....</b>	<b>7</b>
2.1	CelloTrack T Family Overview .....	7
2.2	CelloTrack T Improvements .....	8
2.3	CelloTrack T Family Variants .....	8
2.4	The CelloTrack .....	9
2.5	The CelloTrack Power .....	9
2.6	The CelloTrack Lighter .....	10
2.7	The CelloTrack 3Y .....	10
2.8	The CelloTrack 8M .....	10
2.9	The CelloTrack XT .....	10
2.10	CelloTrack 3G NA Family .....	11
2.11	CelloTrack Accessories .....	11
2.12	The CelloTrack Cradle .....	13
2.13	The CelloTrack Magnetic Cradle .....	13
2.14	CelloTrack T Family Feature List .....	14
<b>3</b>	<b>CelloTrack Interfaces .....</b>	<b>16</b>
3.1	The CelloTrack Interface .....	16
3.2	The CelloTrack Power Interface .....	17
3.3	Overview of the CelloTrack LEDs .....	18
3.4	CelloTrack Connector .....	18
3.5	CelloTrack Power Harness .....	19
<b>4</b>	<b>CelloTrack Operational States .....</b>	<b>20</b>
4.1	Not Activated State .....	20
4.2	Hibernation State .....	20
4.2.1	<i>Glancing</i> .....	21
4.2.2	<i>Specific Time Glancing</i> .....	22
4.2.3	<i>Not Live Tracking</i> .....	23
4.3	Tracking State .....	24
4.3.1	<i>Live Tracking</i> .....	25
4.3.2	<i>Tracking with GPS Peeking</i> .....	25
4.3.3	<i>Offline Tracking</i> .....	26



# CelloTrack T Family Overview



4.4	Radio-Off .....	26
4.5	Motion Detection .....	27
4.6	CelloTrack Activation and Deactivation .....	28
4.6.1	<i>Activation</i> .....	28
4.6.2	<i>Deactivation</i> .....	28
<b>5</b>	<b>CelloTrack Power Features</b> .....	<b>29</b>
5.1	Battery Charging .....	29
<b>6</b>	<b>CelloTrack T Specifications</b> .....	<b>30</b>
<b>7</b>	<b>CelloTrack T Battery Life</b> .....	<b>33</b>
7.1	Battery Life Calculation Assumptions .....	33
7.2	CelloTrack 3G Battery Life .....	33
7.2.1	<i>CelloTrack 3y - 13 AH Battery Life</i> .....	33
7.2.2	<i>CelloTrack 8M - 2 AH Battery Life</i> .....	33
7.2.3	<i>CelloTrack XT - 4.25 AH Battery Life</i> .....	34
7.3	CelloTrack 2G Battery Life .....	34
7.3.1	<i>CelloTrack 3y - 13 AH Battery Life</i> .....	34
7.3.2	<i>CelloTrack 8M - 2 AH Battery Life</i> .....	34
7.3.3	<i>CelloTrack XT - 4.25 AH Battery Life</i> .....	35



## 1 Introduction

### 1.1 About this Document

This document provides a brief overview of the CelloTrack T family and accessories. It includes descriptions of the CelloTrack variants, battery life tables and technical specifications.

### 1.2 Abbreviations

Abbreviation	Description
FB	Front Button
GSM	Global System for Mobile communications
GPS	Global Positioning System
OTA	Over the Air
SMS	Short Message Service (GSM)
IP	International Protection Rating
3Y	Three Years
8M	Eight Months
AH	Amper Hour
3D	3 Dimensions
LED	Light Emitted Diode
APS	Automatic Power Save (modem feature)
GPIO	General Purpose Input / Output

### 1.3 References

#	Reference	Description
1		
2		

### 1.4 Revision History

Version	Date	Description
1.0	December 29, 2013	Initial release
1.1	April 20, 2014	Add CelloTrack Operational Modes and CelloTrack Power Features chapters
1.2	July 7, 2014	Change LEDs names in The CelloTrack Interface section



## 2 The CelloTrack T Family

### 2.1 CelloTrack T Family Overview

CelloTrack's CelloTrack T product family, designed for advanced asset tracking and asset management applications, provides enhanced functionality, ease of installation and support for a wide range of applications.

The capabilities provided by the CelloTrack family can greatly reduce an enterprise's financial losses incurred as a result of the often difficult task of successfully tracking and remotely managing the location, usage profile and security aspects of transportation equipment such as trailers, containers, train wagons or any kind of valuable mobile asset such as electricity generators, heavy machinery, chemical toilets and waste containers.

Within the enhancements introduced by the CelloTrack T, comparing it to the legacy CelloTrack family, there is support for North America 3G networks and similar tracking, communication, GPS location-based features and maintenance capabilities as per those available in the Cello family.

Other CelloTrack T features include:

- ◆ Stand-alone tracking device. Can be installed and operated for long time periods without a power supply.
- ◆ Houses all components in the same enclosure, including battery, GPS positioning engine, Cellular modem and antennas.
- ◆ Highly durable IP67 weatherproof casing for outdoor long-life service.
- ◆ Long operation time (up to 3 years) via a variety (13/2/4.25 Ah) of rechargeable Lithium Polymer battery capacities.
- ◆ Accurate periodic peeking and/or scheduled glancing timing.
- ◆ Two configurable general purpose I/O ports: Digital, Analog or Pulse Counter inputs or Open Collector outputs.
- ◆ A 3D accelerometer that detects movement and vibrations of assets and enables different transmission rates for a moving asset and a standing asset.
- ◆ A programmable (on/off/test/panic) push button.
- ◆ Two monitoring LEDs for GSM and GPS status indication.
- ◆ A charging and communication connector.
- ◆ Easy mounting using double-sided adhesive / screws / or magnetic cradle.
- ◆ Dual tampering detection: Cradle from surface or Unit from cradle.
- ◆ Minimal maintenance.
- ◆ ISO16750 compliance (Shock, temperature, humidity, UV, chemical, salt, and so on)
- ◆ Supports up to 9000 time-stamped events.
- ◆ Adaptive logging and reporting frequency (Idle, movement, speed, network, Time of day, battery status).
- ◆ Advanced carrier selection algorithm.
- ◆ Built-in Geo-fence capabilities.



## 2.2 CelloTrack T Improvements

The main improvements of the CelloTrack T family are:

- ◆ Cello based (HW and FW) Technology:
  - Supports additional valuable features for fleet management.
  - Ready for future codebase enhancement.
- ◆ Improved power management:
  - Real Time Clock (RTC) implementation.
  - CelloTrack 6M replaced by 8M version.
- ◆ Scalable Cellular communication technology – available in 2G and 3G variants.
- ◆ SiRFstarIV positioning engine for reduced acquisition time and better accuracy.
- ◆ Two fully configurable GPIO (Temp, fuel, light, door, PTO control).
- ◆ Redesigned rugged IP67 enclosure and cradle.
- ◆ Dual tampering detection – Device-cradle & Cradle-surface.
- ◆ Adaptive reporting policy based on battery charging and vehicle movement states.
- ◆ Additional option to wakeup upon plain event message triggering with immediate transmission (Active log event).

## 2.3 CelloTrack T Family Variants

The CelloTrack T variants can be divided into 3 categories:

- ◆ Unit type:
  - CelloTrack
  - CelloTrack Power
  - CelloTrack Lighter Kit
- ◆ Battery type
  - 3Y (13 Ah)
  - 8M (2Ah)
  - XT (4.25 Ah)
- ◆ Cellular network type
  - 2G
  - 3G for NA

The CelloTrack T variants are summarized in the following table.



CelloTrack 2G Family / CelloTrack 3G for NA Family			
	3Y	8M	XT
CelloTrack	CelloTrack 3Y	CelloTrack 8M	CelloTrack XT
CelloTrack Power	CelloTrack Power 3Y	CelloTrack Power 8M	CelloTrack Power XT
CelloTrack Lighter	CelloTrack Lighter 3Y	CelloTrack Lighter 8M	NA

## 2.4 The CelloTrack

The regular CelloTrack unit is designed for unpowered assets. It is ideal for trailers, containers, trains and other high value mobile assets.

The unit includes a 6-pin connector for battery charging, programming, and two general purpose I/Os which can function as dry contact inputs, threshold based input, analog input, frequency counter or open collector output (relay driver). The connector is covered by a rubber cover for dust and water protection (IP67).

The unit is charged via a dedicated charger from a standard electric wall outlet (110 / 230 V).



## 2.5 The CelloTrack Power

The CelloTrack Power unit is designed specifically for assets which have an occasional power connection, such as trailers. The unit charges its battery when the power is connected and uses its battery and the advanced power management algorithm to maintain tracking when the power is disconnected.

The unit includes a pigtail harness for battery charging, programming and two general purpose I/Os which can function as dry contact inputs, threshold based input, analog input, frequency counter or open collector output (relay driver). The unit is charged via the asset (trailer) power supply (12 / 24 V).





### 2.6 The CelloTrack Lighter

The CelloTrack Lighter unit is designed especially for applications where power is connected only on "ignition on" and minimum installation and maintenance is required.

The CelloTrack Lighter is shipped as a kit comprised of the CelloTrack Power and the Lighter Harness. The Lighter Harness is terminated with a connector which fits a vehicle's standard cigarette lighter socket.

This setup allows the unit to be installed in the driver's cabin with a fast and simple connection to the vehicle power. The unit charges its battery when the power is connected and uses its battery and the advanced power management algorithms to maintain tracking when vehicle power is disconnected.

### 2.7 The CelloTrack 3Y

The CelloTrack 3Y variants provide a durable and long life solution that support 29 months of continuous operation for 3G variants and 28 months for 2G variants with single GPS reading and Cellular transmissions per day.

The CelloTrack 3Y supports the same set of capabilities - including the same Firmware and Programming Library (PL) - as the CelloTrack 8M and CelloTrack XT variants. The CelloTrack 3Y variants are visually different from the other CelloTrack variants with the use of a silver label.

### 2.8 The CelloTrack 8M

The CelloTrack 8M variants provide a cost effective solution that supports eight months of single GPS readings and Cellular transmissions per day utilizing a 2AH rechargeable battery. The CelloTrack 8M is an ideal solution for trailers tracking applications in which the battery is being recharged during the time the trailer is hooked to the Track and up to 8M of remote monitoring is guaranteed while the trailer parks in the operation hub.

The CelloTrack 8M supports the same set of capabilities - including the same Firmware and Programming Library (PL) - as the CelloTrack 3Y and CelloTrack XT variants. The CelloTrack 8M variants are visually different from the other CelloTrack variants with the use of a white label.

### 2.9 The CelloTrack XT

The CelloTrack XT variants provide an asset tracking solution for environments that require a wider operational temperature range (-30°C to +70°C) and a wide charging temperature range (-10°C to +60°C). The CelloTrack XT variants support up to 15 months of single GPS readings and GPRS transmissions per day, utilizing a 4.25AH rechargeable Li-Poly battery.

The CelloTrack XT family supports the same set of capabilities - including the same Firmware and almost the same Programming Library (PL) - as the CelloTrack 3Y and 8M variants. The CelloTrack XT variants are visually different from the other CelloTrack variants with the use of a yellow label.

## NOTES:

- The SIM card must also support the declared temperature range to provide overall unit support.
- The parameter "Enable Extended Charging Temperature Range" in the PL should be set to 1 in CelloTrack XT.
- Programming an extended temperature for standard CelloTrack or CelloTrack 8M units may decrease the battery life due to it not being charged within the recommended temperature range.

## 2.10 CelloTrack 3G NA Family




The CelloTrack 3G NA (North America) Family provides solutions for the asset monitoring market in North America.

The CelloTrack 3G NA family supports the required network standards: HSPA 5.76[UL]/7.2[DL] Mbps, 800/850, AWS 1700, 1900 and GSM/GPRS/EDGS, 850, 900, 1800, 1900 (Quad band).

The CelloTrack 3G NA family supports all the big service providers and their affiliates, such as AT&T, T-Mobile, Telus and Rogers. It also supports the following certifications / homologations: FCC, CE Safety, PTCRB, AT&T, IC and Rogers.

## 2.11 CelloTrack Accessories



The CelloTrack accessories are described in the following table:

Part	Description	
CelloTrack Cradle PN: 805-60803	A cradle designed to be mounted on the surface of a container, wagon or track, and which holds the CelloTrack unit.	
CelloTrack Magnetic Cradle PN: 805-60803	Allows CelloTrack Family units to be fixed on steel (iron) surfaces by means of very strong permanent magnets.	
Lighter Harness PN: 711-00316	The Lighter Harness, together with the CelloTrack Power, make up the CelloTrack Lighter kit.	
Communication Harness PN: 711-00251	Allows configuration and FW upgrades. Please read the warning below.	



## CelloTrack T Family Overview



Part	Description	
CelloTrack Charger – EU PN: 711-00168	CelloTrack external charger to be used in Europe.	
CelloTrack Charger – US PN: 711-00170	CelloTrack external charger to be used in the USA.	
CelloTrack Charger – UK PN: 711-00171	CelloTrack external charger to be used in the UK.	
CelloTrack 3y Battery PN: 711-20069	Additional 3Y (3 Years) battery.	
CelloTrack XT Battery PN: 711-20071	Additional XT (Extreme Temperature) battery.	
CelloTrack Power 3G NA Evaluation Kit PN: K080-001	Evaluation kit for the CelloTrack Power 3G NA.	
CelloTrack 3G NA Evaluation Kit PN: K080-002	Evaluation kit for the CelloTrack 3G NA.	
CelloTrack Evaluation KIT PN: K080-003	Evaluation kit for the CelloTrack 2G.	
CelloTrack Power Evaluation KIT PN: K080-004	Evaluation kit for the CelloTrack Power 2G.	

**WARNING:** The Communication Harness used for the CelloTrack T family (PN 711-00251) is different from the one used for the legacy CelloTrack (PN 711-00278). Using the wrong Communication Harness can damage the electrical circuit of the CelloTrack T, and require repair at the Cellocator premises (RMA). Therefore only the correct Communication Harness, easily differentiated by its red label, should be used.

### 2.12 The CelloTrack Cradle

The CelloTrack Cradle is designed to be mounted on the surface of a mobile asset and to firmly hold the CelloTrack unit. The cradle supports mounting on a surface by double-sided adhesive tape or by using screws. The cradle also supports a setup with four POT magnets, allowing instant attachment to metal (iron) surfaces.

The unit can be easily placed into the cradle using the cradle side snaps. The cradle also supports securing the CelloTrack in the cradle by using four cable ties.

Detection of removal of the cradle from the mounting surface (cradle tamper detection) is also supported.



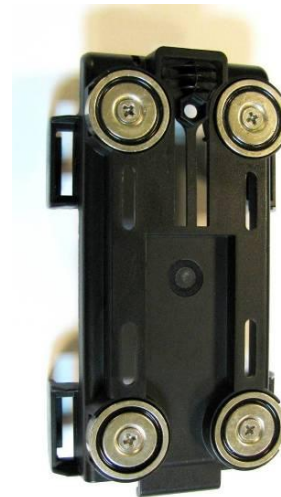
### 2.13 The CelloTrack Magnetic Cradle

The CelloTrack Magnetic Cradle is a standard CelloTrack cradle with four powerful POT magnets. This configuration allows instant attachment to a vehicle or an asset with a metal surface, on a per-trip basis, in order to provide covert CelloTrack installation. It is especially useful for monitoring rented trucks or containers for a specific trip or time period.

The POT magnet technology annuls the influence of the magnetic field on the CelloTrack GSM modem, GPS antenna, and the electronic circuit, while providing a concentrated magnetic force to attach the cradle to the asset's surface.

The CelloTrack Magnetic Cradle is designed to contend with rapid acceleration or braking, and serious vibration caused by journeys over rough roads, and it can even remain effective where layers of dirt separate between the magnets and the vehicle surface or in cases where the vehicle's body material is not 100% iron. Each of the magnets supports up to 16 Kg, i.e, 64 Kg per cradle, while the CelloTrack weight is approximately only 0.55 Kg.

The CelloTrack Magnetic Cradle has been successfully tested while driving in difficult conditions on rough roads.





### 2.14 CelloTrack T Family Feature List

The following list details the features and capabilities of the CelloTrack family. These features are actually a combination of the Fleet management capabilities derived from Cellocator's Cello product line and specific asset management capabilities designed solely for the CelloTrack family.

- ◆ Geo-Fences (100)
- ◆ Way Points
- ◆ Roaming List (100)
- ◆ Usage counters (PTO)
- ◆ Server authentication
- ◆ Automatic SIM PIN lock
- ◆ DNS support
- ◆ Virtual odometer
- ◆ Jamming detection
- ◆ Road curve smoothing
- ◆ Cell-ID report
- ◆ Offline Tracking
- ◆ Wake up event
- ◆ Movement detection
- ◆ Time based events (adaptive to movement status)
- ◆ Specific time (in day) reporting
- ◆ Distance based events
- ◆ Velocity Adaptive message rate
- ◆ Home/Roam adaptive message rate
- ◆ Distress reporting mode (higher priority)
- ◆ Over speeding alerts
- ◆ Go/Halt reports
- ◆ Internal excessive temp
- ◆ A/D threshold events
- ◆ Frequency threshold events
- ◆ GPS status events
- ◆ Watchdog
- ◆ Battery level reporting
- ◆ Network dependent traffic Opt
- ◆ Cellocator+ (Maintenance) server support
- ◆ OTA/Serial Firmware upgrade



## CelloTrack T Family Overview



- ◆ OTA/Serial configuration update
- ◆ Nested Output activation
- ◆ Gradual Output activation
- ◆ Programmed Output activation

The CelloTrack Power support also the following features:

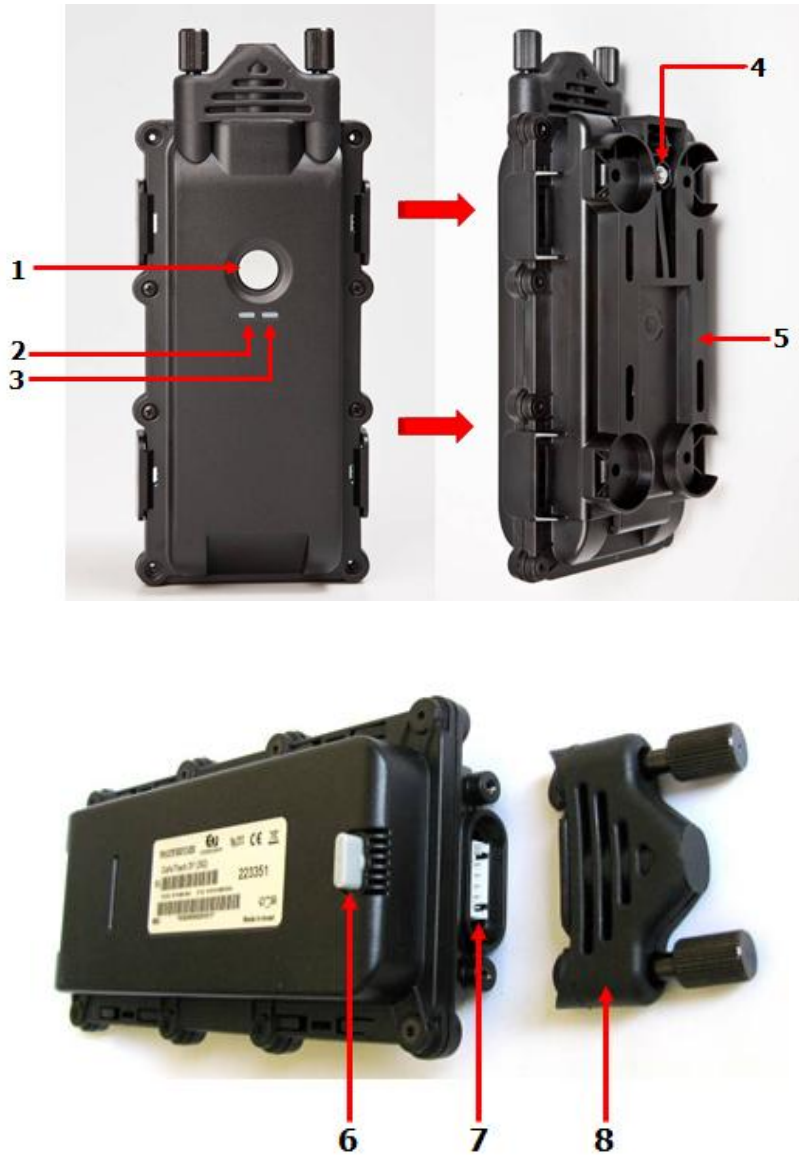
- ◆ External Power monitoring
- ◆ Temp dependent Backup Battery charging

### NOTES:

- Jamming detection is not supported in due to modem limitations.
- The Automatic Power Save (APS) modem feature is not supported in CelloTrack 2G variants.
- Cell-ID feature is only operable if 2G communication is used and when the APS power mode is disabled.

## 3 CelloTrack Interfaces

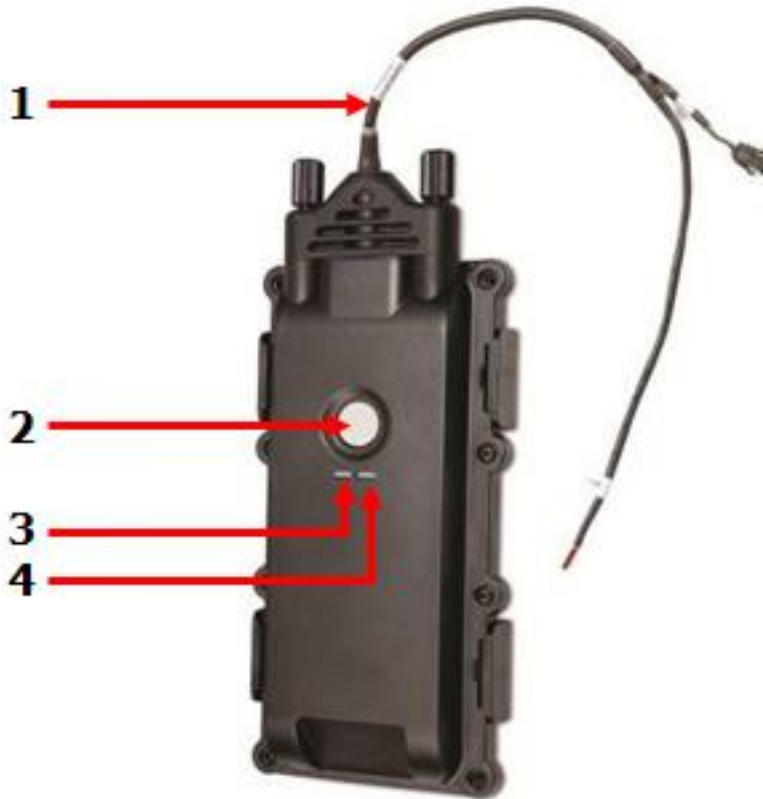
### 3.1 The CelloTrack Interface



- 1 – FB (Front Button)
- 2 – GSM LED
- 3 – SYS LED
- 4 – Cradle Tamper Switch
- 5 – Cradle
- 6 – Unit Tamper Switch
- 7 – Connector
- 8 – Connector Cover



## 3.2 The CelloTrack Power Interface



1. CelloTrack Power harness (pigtail)
2. FB (Front Button)
3. GSM LED
4. SYS LED

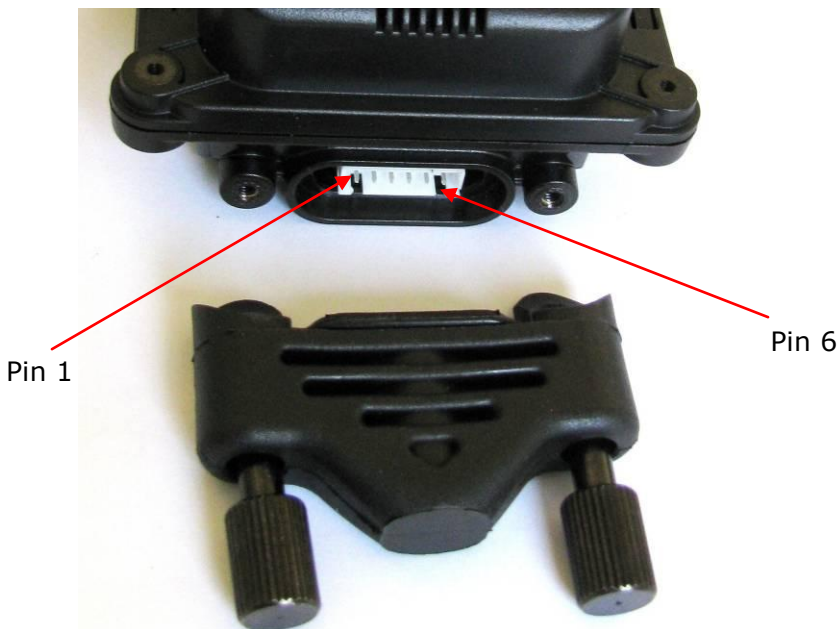
## 3.3 Overview of the CelloTrack LEDs

The CelloTrack LEDs have been designed to provide a simple visual interface for the unit states. The following table describes each unit state and the appropriate LED indications.

SYS LED	GSM LED	Front Button	Tamper Switch	CelloTrack Unit State
Blinking	OFF	Pressed	Not pressed	Not activated
Illuminated	OFF	Pressed	Pressed (in cradle)	Activation process
OFF	Illuminated	Not relevant	Not relevant	GSM not registered
OFF	Blinking	Not relevant	Not relevant	GSM registered
OFF	OFF	Not relevant	Not relevant	Modem off
Blinks once	Not relevant	Not relevant	Not relevant	GPS status: fixed to not fixed or not fixed to fixed
Illuminates and then turns off	Illuminates and then turns off	Pressed	Not pressed (out of cradle)	Deactivation process

## 3.4 CelloTrack Connector

The CelloTrack 6-pin connector is protected by a plastic cover, providing IP67 compliancy. The following illustration shows the CelloTrack unit with the rubber cover removed.



The connector pin out is as follows:

Pin 1 – VCC

Pin 2 – Ground (GND)



## CelloTrack T Family Overview



Pin 3 – General Purpose I/O 1 (GP1)

Pin 4 – General Purpose I/O 2 (GP2)

Pin 5 – RS232 TXD

Pin 6 – RS232 RXD

**NOTE:** Removing the connector cover revokes the unit's IP67 compliancy. It is the customer's responsibility to provide proper sealing if the connector cover is removed.

### 3.5 CelloTrack Power Harness

The CelloTrack Power utilizes a 60-cm pigtail harness which ends with several free wires and a connector for the programming cable, as described in the following table.

Pin No.	Color	Function	Free Wire	Programming Connector Pin No.
1.	red	VCC (9-32v)	+	
2.	black	Ground (GND)	+	1
3.	orange	General Purpose I/O (GP)	+	
4.	brown	General Purpose I/O (GP)	+	
5.	green	RS232 TXD		2
6.	yellow	RS232 RXD		3



## 4 CelloTrack Operational States

The CelloTrack unit operates in one of the following three operational states:

- ◆ **Not Activated State** (for storage and battery conservation)
- ◆ **Hibernation**
- ◆ **Tracking** (fully operational)

Each operational state is comprised of a number of operational modes.

There is an additional **Radio-Off** state, but this is not strictly an operational state; the unit enters this state when the battery voltage is too low to maintain correct operation.

**NOTE:** For detailed configuration information, refer to the *Pointer Programming Manual*.

### 4.1 Not Activated State

The *Not Activated* operational state enables storage of a fully assembled unit (including battery connection and SIM card insertion) but prevents unnecessary battery drainage and self-discharging. This state is designed for maximum battery conservation and can prove especially useful, for example, when transporting multiple pre-installed units to an installation plant.

When the CelloTrack unit is in the *Not Activated* state, it remains in sleep mode most of the time. Once per second, however, it exits sleep mode, checks for an activation attempt by checking whether the front button and/or temper switch is depressed, and returns to sleep (assuming the main button is not depressed).

In this state, the unit does not respond to input triggers, nor does it perform or react to *Motion Detection*, and the unit's GPS and GSM modules remain unpowered.

**Entering this state:** Upon Deactivation Procedure

**Leaving this state:** Upon Activation Procedure

### 4.2 Hibernation State

When the CelloTrack unit is in the *Hibernation* state, it remains in sleep mode most of the time and awakens once per second to check for inputs, button state changes, and motion. Typically, the *Hibernation* state is used for asset or cargo tracking, when maximum battery life is the primary consideration and infrequent updates are sufficient.

In addition to checking inputs, button state changes, and motion once per second, the CelloTrack unit awakens periodically, powers up all its modules, communicates with the server, and transmits a unit location update. This is known as *glancing* (see the following section).

The CelloTrack Power unit awakens once every half minute and checks whether the following conditions for battery charging have been met:

- ◆ The power input (vehicle battery) is within range.
- ◆ The vehicle temperature (dictated by the environment temperature) is within the battery charging temperature range.



## CelloTrack T Family Overview



The *Hibernation* state employs a number of modes and functionalities, as shown in the following table.

Mode	Description
Sleep	For battery conservation.
Sensor checking	Once per second.
Glancing	Occurs periodically or at a specific time of day; refer to the following <i>Glancing</i> section.
GPS battery charging peek	For CelloTrack Power only, the unit samples the power input conditions and enables/blocks battery charging.
Offline tracking data upload session	If offline tracking is enabled, the unit transmits all messages collected during the trip at the end of the trip (and after a preprogrammed time has elapsed). Refer to the <i>Offline Tracking</i> section on page 26.
Maintenance server sessions	The unit periodically connects to a maintenance server for firmware and configuration upgrades. Typically this is done once per day.
Not live tracking	The unit never enters the <i>Tracking</i> state, but does, however, send start and stop messages when movement is detected or ends. Refer to the <i>Not Live Tracking</i> section on page 23

During *Hibernation*, GPRS messages are not received by the unit and not stored in the cellular network – thus they are lost. However, SMS messages that are sent by the system are received by the unit during glancing.

### 4.2.1 Glancing

The periodical wake up and location update process is known as *Glancing*. During *Glancing*, the unit is fully operational, the GSM and GPS modules are powered up (when the GPS is powered the navigation SYS LED blinks every 2 seconds), and the RS232 port is operational.

By default, *Glancing* occurs according to a configurable time period. Alternatively, you can configure *Glancing* to occur at a specified time of the day (see the *Specific Time Glancing* section on page 22) or enable both modes. If both modes are enabled they are maintained in parallel and independently.

The *Glancing* frequency depends on the following two periods (for more information, refer to the *CelloTrack Programming Manual*):

- ◆ The glancing duration (programmable).
- ◆ The sleep period between location updates – this is dependent on whether the unit is in motion and its charging state.

This combination is known as *adaptive glancing frequency*.

The GPS module remains active until a successful GPS acquisition occurs or until the dedicated GPS timeout expires.



# CelloTrack T Family Overview

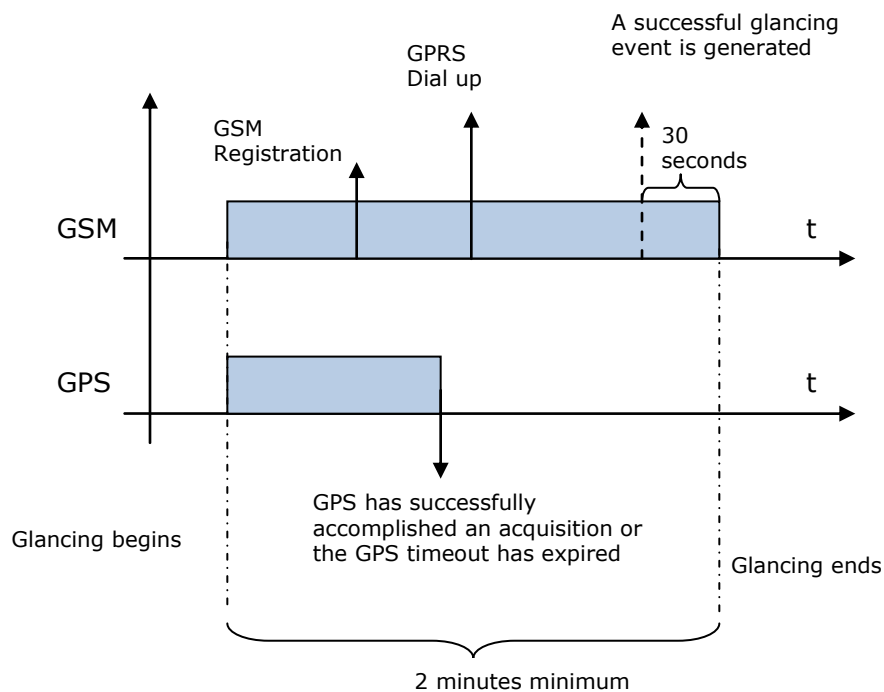


The GSM module is activated for a pre-programmed time. When this ends, the next *Glancing* cycle begins. Thus it is the GSM duration which actually defines the duration of the *Glancing* cycle.

Typically, the GSM duration must be no shorter than two minutes in order to accomplish GSM registration, GPRS dial up, and reception of SMS commands sent from the back end application during *Hibernation*.

30 seconds before the end of *Glancing*, the unit sends an update message and the GPS data. If GPS acquisition fails during the current *Glancing* session, the last known GPS data is sent. This message can either be sent as a regular event and/or configured as a distress session.

The following figure shows the stages of *Glancing*.



The current consumption in *Glancing* depends on the distance to the GSM communication base and communication network conditions.

If there is a GSM registration fault, the modem is switched off before the programmed time in order to conserve power. The *Glancing* event messages that were not transmitted are stored in the unit's message queue for the next *Glancing* session (if storing to memory is enabled).

## 4.2.2 Specific Time Glancing

*Glancing* can be configured to occur at a specific time of the day to enable the reception of status updates from all the units of the fleet concurrently. To prevent communication server overload due to multiple simultaneous transmissions, a randomization algorithm is implemented: when the appointed time arrives, each unit calculates a random time offset and transmits its update. The result is that all the transmissions are grouped around the specified time, some before, some after.



# CelloTrack T Family Overview



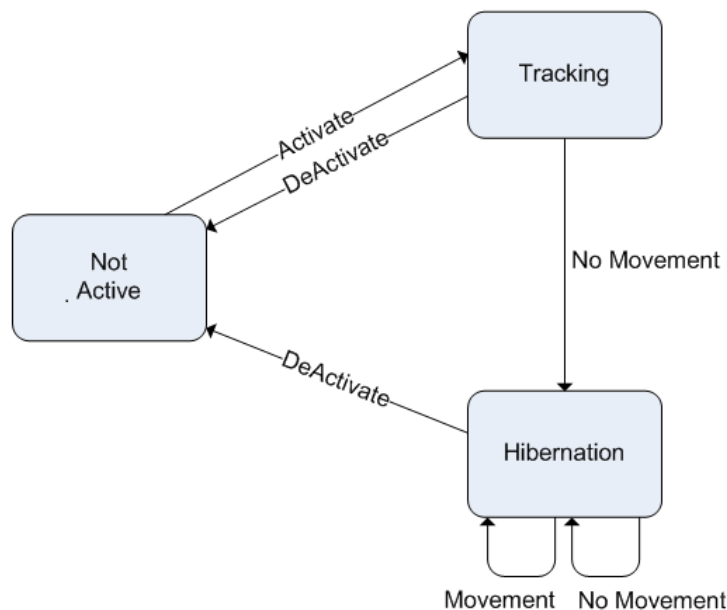
**NOTE:** *Specific Time Glancing* can only be enabled if the GPS has acquired a valid fix (location and time) at least once in the past.

If the unit is not in the *Hibernation* state when the specified time occurs (for example, it is in the *Tracking* state), the *Glancing* message is still transmitted.

## 4.2.3 Not Live Tracking

In *Not Live Tracking* the unit does not enter the *Tracking* state; however, it sends start and stop messages when motion is detected or ends.

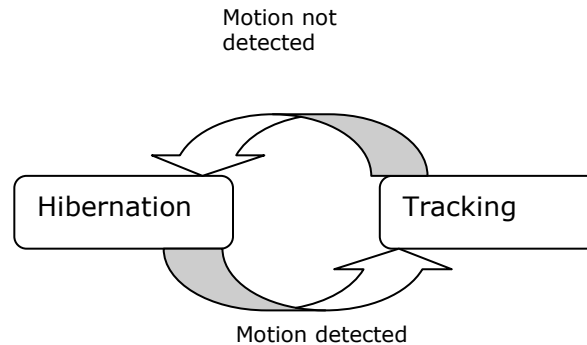
If both *Not Live Tracking* and *Motion Detection* are enabled, and the unit is in the *Hibernation* state, then when motion is detected the unit immediately opens a distress session, sends a "start motion" message, and returns to *Hibernation*. When no further motion is detected, the unit opens a distress session, sends a "stop motion" message, and returns to *Hibernation*. This is known as *start-stop reporting during Hibernation*.





## 4.3 Tracking State

By default, the unit is configured to enter the *Tracking* state when motion is detected and to exit *Tracking* when motion ends. This is done to conserve battery power.



In the *Tracking* state the unit does the following:

- ◆ Powers up its GPS module.
- ◆ Powers up its GSM module.
- ◆ Sends regular location updates to the server.
- ◆ Provides full CelloTrack functionality, including: periodical and distance events, geo-fence related events, speed related events, and maintenance events.
- ◆ Activates its interfaces (input, outputs, serial port).

In the *Tracking* state, the unit provides the best tracking and communication features, generates time/location updates (known as time events), and behaves as a standard fleet management oriented unit. This is the most energy-intensive state.

You can configure the unit to work in one of the following tracking modes, and which are described in the following sections:

- ◆ **Live Tracking**
- ◆ **Tracking with GPS Peeking**
- ◆ **Offline Tracking**

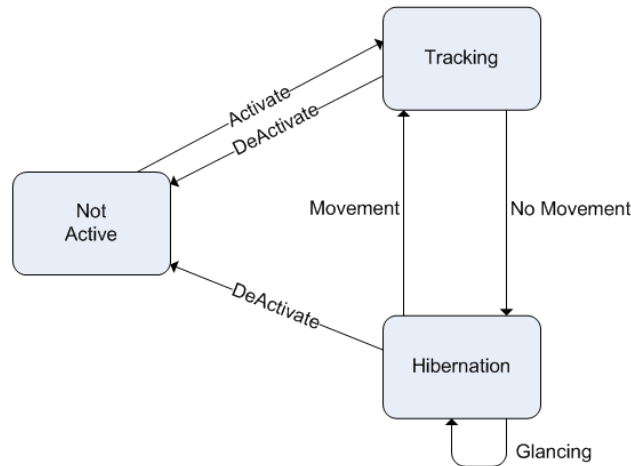




# CelloTrack T Family Overview



## 4.3.1 Live Tracking



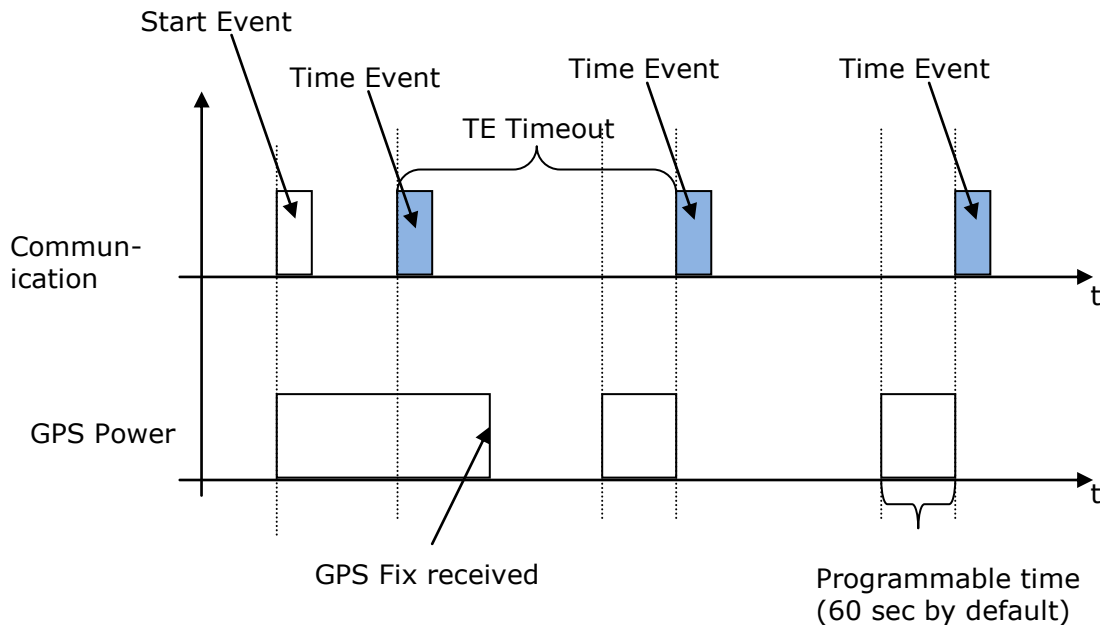
The unit is fully active and sends periodic updates to the server. This is not the default tracking mode.

## 4.3.2 Tracking with GPS Peeking

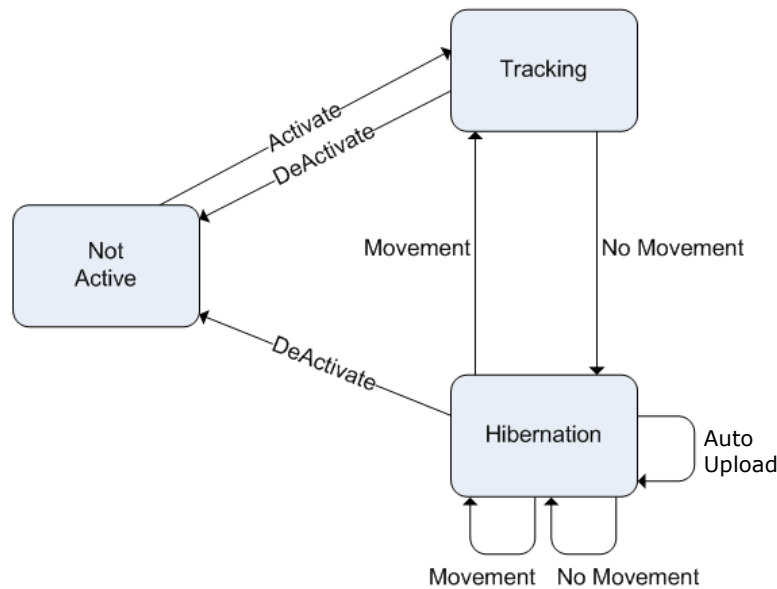
This tracking mode is similar to live tracking but uses less battery power: the GPS module operates in peeks just before each time event (instead of permanent activation) and only if:

- ◆ Time events are enabled and the time event interval is longer than 90 seconds.
- ◆ One valid GPS fix has already been set.

The GPS module is switched off immediately after the time event message is generated.



### 4.3.3 Offline Tracking



In this tracking mode the unit collects all updates during a trip and sends them all together at the end of the trip (the GPS remains active). When motion is detected and offline tracking has been enabled, the unit powers up its modem and sends a *start motion* update. The unit then powers down its modem (the modem is a major current consumer) and generates and saves status updates until the end of motion is detected (end of trip). It then powers up its modem again and sends all the interim messages to the server in a single transmission.

This transmission session is known as *Offline tracking data upload* session which is one of the *Hibernation* state modes as explained in the *Hibernation State* section.

## 4.4 Radio-Off

The unit enters *Radio-Off* mode when the CelloTrack battery voltage falls below 3.4 volts for 30 consecutive seconds. When this happens, the unit initiates the following:

- ◆ A Radio-Off event is generated and logged.
- ◆ All log history is saved to nonvolatile memory.
- ◆ The cellular modem and GPS are turned off.

The unit does not send messages until power is resumed.

These actions ensure the integrity of the logged history and facilitate a smooth restart when power is reapplied.

The unit exits *Radio-Off* mode and resumes tracking when the battery voltage exceeds 3.5 volts for 30 consecutive seconds.



# CelloTrack T Family Overview

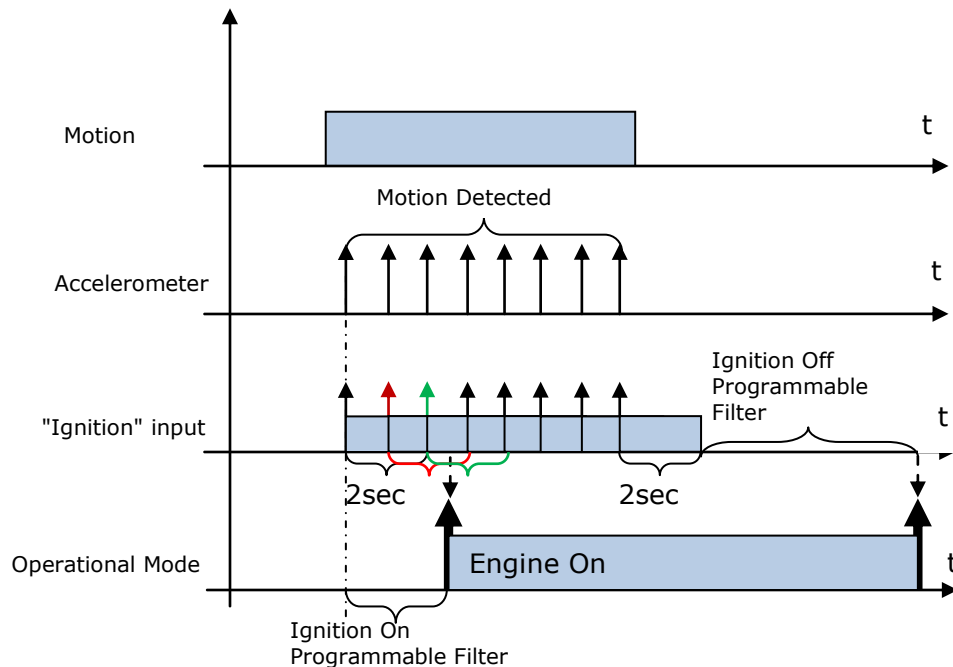


## 4.5 Motion Detection

In CelloTrack units, *Motion Detection* is used to detect the unit movement; the ignition signal is not required for asset tracking. Motion is detected via the unit's built-in accelerometer, which only operates when *Motion Detection* is enabled.

Two seconds of continuous accelerometer motion is recognized by the unit as valid motion detection. When motion is detected continuously for a preprogrammed duration (typically two seconds from the initial valid motion detection), the unit reports a *start* event, which indicates engine-on/movement.

Two seconds of continuous lack of accelerometer motion is recognized by the unit as a valid lack of motion detection. When lack of motion is detected continuously for a preprogrammed duration (typically 40 seconds from the initial valid lack of motion detection), the unit reports a *stop* event, which indicates end of movement.



**NOTE:** *Motion Detection* is operable when the unit is in any state other than *Not Activated*.



## 4.6 CelloTrack Activation and Deactivation

### 4.6.1 Activation

When the CelloTrack unit is in the *Not Activated* state, it awakens once per second to check whether an activation attempt is in progress. Activation requires both the tamper switch and front button to be depressed continually for three seconds. If these are not depressed, the unit returns to sleep mode.

By default, the system requires both the tamper switch and front button to be depressed for activation. It is possible to configure the unit to ignore the tamper switch and relate only to the front button.

**Activation** - The front button and tamper switch are depressed continually (the cradle causes the tamper switch to remain depressed) for three seconds.

**Indication of successful activation** - The SYS LED glows while the front button is depressed. After three seconds the LED switches off and the front button can be released.

If you depressed the front button but the tamper switch is not depressed (the unit is out of its cradle), the SYS LED blinks to confirm the unit remains in the *Not Activated* state.

### 4.6.2 Deactivation

When the CelloTrack unit has been activated (for example, it is in the *Hibernation* state), it checks whether a deactivation attempt is in progress. Deactivation requires the front button to be depressed continually for three seconds.

**Deactivation** - The front button is pressed continuously for three seconds. The unit must be removed from its cradle and the tamper switch should not be depressed.

**Indication of a successful Deactivation** - The SYS LED glows for two seconds and switches off. The unit enters the *Not Activated* state.

-----  
**NOTE:** Pressing the front button for three seconds while the unit is in its cradle and activated (the cradle causes the tamper switch to remain depressed), will trigger a panic event.  
-----



## 5 CelloTrack Power Features

CelloTrack Power includes a built-in CCCV battery charger (not included in the standard CelloTrack unit).

The charger charges the unit's back-up battery whenever an external energy source is available and the temperature is within the charging range.

The CelloTrack Power unit also does the following:

- ◆ Indicates the charger status in its update messages.
- ◆ Continually reports the unit's temperature.
- ◆ Enables increased time and distance event frequency while powered by an external power source.

### 5.1 Battery Charging

The CelloTrack Power activates the charger when all the following conditions are met:

- ◆ The temperature is between 5°C and 45°C (note that during charging, the unit generates heat that might increase the temperature by 5-6°C).
- ◆ An external power source is detected.
- ◆ The unit is running in the *Tracking* state (this is the default setting; it is also possible to enable charging in the *Hibernation* state).

The unit terminates charging when any of the following conditions are met:

- ◆ The temperature is out of the permitted range.
- ◆ The external power source is disconnected.
- ◆ The unit enters the *Hibernation* state (if charging in *Hibernation* is disabled).



## 6 CelloTrack T Specifications

Communication	
Cellular communication	<p><b>3G NA:</b> HSPA 5.76[UL]/7.2[DL] Mbps; 850, 1900, AWS GSM/GPRS/EDGS; 850, 900, 1800, 1900 (Quad band)</p> <p><b>2G:</b> GSM/GPRS, 850, 900, 1800, 1900 (Quad band)</p>
SIM	Internal, replaceable, 1.8/3V Remote PIN code management
Antenna	Internal, multi band GSM antenna
GPS	
Technology	Internal module, SiRF4 chipset.
Sensitivity (tracking)	-163dBm
Acquisition (normal)	Cold <35Sec, Warm<35Sec, Hot<1Sec
Inputs & Outputs	
I/O	<p>Two configurable ports supporting true GPIO (General Purpose Input Output). Each I/O port supports:</p> <ul style="list-style-type: none"> <li>✓ Discrete Dry Input</li> <li>✓ Discrete Wet Input</li> <li>✓ Analog 0-2.5V Input</li> <li>✓ Analog 0-30V Input</li> <li>✓ Frequency Counter Input</li> <li>✓ Output</li> </ul> <p><b>Discrete Dry</b> – Ground sensing. Configurable ground threshold.</p> <p><b>Discrete wet</b> – Logic 1 and 0 Configurable thresholds.</p> <p><b>Analog inputs with variable resolution</b> -</p> <p>8bit - 0-2.5V: 20mV resolution, accuracy ±30mV; 8bit - 0-30V: 100mV resolution, accuracy ±100mV 12bit - 0-2.5V: 3mV resolution, worst case accuracy &lt;10mV; max 20mV.</p> <p>12bit : 0-30V: 8mV resolution, worst case accuracy &lt;40mV</p> <p><b>Frequency counters</b> – Up to 5kHz input signal; Signal level (3V &lt; Vin ≤ 30V); Accuracy ±2%</p> <p><b>Output</b> - Open collector</p>



## CelloTrack T Family Overview



Interfaces		
COM port	Cellocator Serial Protocol Debug, Configuration, FW upgrade RS232, CMOS levels	
3D Accelerometer	Movement detection	
MMI	2 LED status indication Activation / Distress button Tamper switch	
Connectors	CelloTrack	CelloTrack Power
	6 pin Molex, Automotive	Pigtail
Power		
Input voltage:	CelloTrack	CelloTrack Power
	4.2V 1A CCCV Charger	9-32V DC
Internal Battery	CelloTrack 3Y family: Li-Polymer, 3.7V, 13Ah, rechargeable CelloTrack 8M family: Li-Polymer, 3.7V, 2Ah, rechargeable CelloTrack XT family: Li-Polymer, 3.7V, 4.25Ah, rechargeable	
Environment		
Temp, operating	<b>CelloTrack and CelloTrack 8M:</b> Discharging: -20°C – 60°C. Charging: 0-45°C. <b>CelloTrack XT:</b> Discharging: -30°C – 70°C. Charging: -10°C – 60°C	
Temp, storage	<b>CelloTrack and CelloTrack 8M:</b> -20°C – 35°C <b>CelloTrack XT:</b> -20°C – 60°C	
Ingress Protection	IP67	
Vibration, Impact, Humidity, chemical	ISO 16750	
Mounting	Magnetic or screw mounted cradle Tampering detection	
Certifications		
CE	CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC CE Safety EN60950-1:2001+A11:2004	



## CelloTrack T Family Overview



FCC	Part 15 Subpart B, part 22/24 compliant
IC	ICES-003, Issue 5:2012 Class B. CAN/CSA-CEI/IEC CISPR 22:10
PTCRB	TRP, TIS, Spurious and harmonics emission
AT&T	Yes
<b>Dimensions &amp; Weight</b>	
Dimensions	~155mm x 81mm x 45mm
Weight	CelloTrack 3Y ~ 490gr CelloTrack Power 3Y ~ 530gr CelloTrack 8M ~ 280gr CelloTrack Power 8M ~ 320gr CelloTrack XT ~ 330gr CelloTrack Power XT ~ 370gr





## 7 CelloTrack T Battery Life

The life expectancy of the CelloTrack T battery types is described in the following sections.

### 7.1 Battery Life Calculation Assumptions

The calculations are based on the following assumptions and setup:

- ◆ Battery self-discharge rate: 3% of available capacity per month @ 25°C.
- ◆ Battery is fully charged optimally before first use.
- ◆ Operation mode: periodic peeking. Number of messages per day as specified in the table.
- ◆ Up to 2.5 minutes total on-time on peeking.
- ◆ Up to 1.3 minutes GPS on-time on peeking.
- ◆ Values may vary according to operational conditions.

### 7.2 CelloTrack 3G Battery Life

#### 7.2.1 CelloTrack 3y - 13 AH Battery Life

TX / 24Hrs	Life time [months]
96	1
48	2
24	5
12	8
8	11
6	14
4	17
2	23
1	29

#### 7.2.2 CelloTrack 8M - 2 AH Battery Life

TX / 24Hrs	Life time [months]
96	5 Days
48	10 Days
24	20 Days
12	40 Days
8	2 Months
6	3 Months
4	4 Months
2	6 Months



# CelloTrack T Family Overview



1	8 Months
---	----------

## 7.2.3 CelloTrack XT - 4.25 AH Battery Life

<b>TX / 24Hrs</b>	<b>Life time</b>
96	15 Days
48	1 Months
24	2 Months
12	3 Months
8	4 Months
6	5 Months
4	7 Months
2	11 Months
1	15 Months

## 7.3 CelloTrack 2G Battery Life

### 7.3.1 CelloTrack 3y - 13 AH Battery Life

<b>TX / 24Hrs</b>	<b>Life time [months]</b>
96	1
48	2
24	4
12	8
8	11
6	13
4	16
2	22
1	28

### 7.3.2 CelloTrack 8M - 2 AH Battery Life

<b>TX / 24Hrs</b>	<b>Life time [months]</b>
96	5 Days
48	10 Days
24	20 Days
12	40 Days
8	50 Days
6	2 Months
4	3 Months
2	5 Months



## CelloTrack T Family Overview



1	8 Months
---	----------

### 7.3.3 CelloTrack XT - 4.25 AH Battery Life

TX / 24Hrs	Life time
96	10 Days
48	20 Days
24	50 Days
12	3 Months
8	4 Months
6	5 Months
4	7 Months
2	10 Months
1	14 Months