



New Products and Updates Announcement February 2014



Dear Valued Customer,

February 2014

Cellocator is proud to announce the following new products and information recently published in the [Knowledge Base section](#) of the Cellocator web site:

Cello-IQ

FW V32f for Cello-IQ introduces support for the CFE, which allows integration with external RS232-based devices, in addition to the DFD, crash detection while parking, and several other improvements.

The memory used for the Programming Library (PL) has also been expanded to 8K and the location of the CSA section in the PL has been changed. Changing the CSA section of the PL requires implementation of the new protocol provided by the new FW.

The Cello-IQ and the DFD now also support Swedish, Polish and German languages.

You are welcome to review the [Cellocator Cello-IQ Fw. 32f Release Notes](#) and the [Cello-IQ Product Overview](#) for more information.

CelloTrack T Family

The new [CelloTrack T Family page](#) replaces the CelloTrack 3G page and provides all the necessary information regarding the new CelloTrack T family, which was recently announced ([PCN 0112 - CelloTrack T Announcement - Dec 2013](#))

CR200

FW41f for CR200 introduces a number of new enhancements and bug fixes.

You are welcome to review the [CR200 Product Release Notes](#) for more information.



New Products and Updates Announcement February 2014



Compact CAN

The Compact CAN platform now utilizes the Telit V2 modem and FW29f.

You are welcome to review the FW V29f for Compact CAN Release Notes in the [FW 29f for Compact CAN Release Package](#) for more information.

Product Accessories

[Battery Handling Procedure for Cellocator Units](#) has been separated from the installation guides and can be found in the new [Batteries](#) page.

Evaluation and Integration

- Evaluation suite V3.0 supports all Cellocator products and does not require the Software Protection Key (KeyLok) for activation.
- The [Evaluation Manual](#) has been updated with the CelloTrack T family information.
- [PL File Structure](#) has been added to the protocol section.
- [Extended \(8K\) PL Integration Manual](#) for the latest version of the Cello-IQ has been added to the Integration Manuals section.
- [Integration Package V2.4.2](#) supports all Cellocator products and is provided within a single installation package.
- Cellocator+ section has been added to the page.
- Please note that Protocol documents are updated from time to time without special notice.

Firmware Releases and FW Released Packages

[Firmware Releases](#) is a new page which provides all the relevant information (FW upgrade files, PLs and Release Notes) for new firmware versions. From now on all the information for FW versions (CSFs, PLs, Release Notes) will be gathered in one compressed file which can be found in the [FW Released Packages](#) page. You are welcome to review these pages and use the compressed files.

Old Products

A new [OLD product](#) section includes products which were transitioned to an End of Life (EOL) status. It now includes the following products:

- [Cellocator™ Compact Fleet](#)
- [Cellocator™ Compact Security](#)



New Products and Updates Announcement February 2014



- [Compact Car Sharing](#)
- [Cellocator Glonass Receiver](#)

Announcements

The [announcement](#) page now includes the two latest announcements:

- [PCN 0112 - CelloTrack T Announcement - Dec 2013](#)
- [PCN 0111 - Compact GPS Receivers - Dec 2013](#)

Miscellaneous

Product pages now include a helpful shortcuts section with links to the Evaluation and Integration page and to the appropriate firmware version information.

For pricing and delivery information, please contact the appropriate sales manager.

Please note that the above links require access to our [Knowledge Base section](#) on our website.

Should you have any questions on the new products or changes, you are more than welcome to contact the Product Management department or your sales manager.

Kind Regards,

Natan Degani

Cellocator Product Management Department
pm@pointer.com
Cellocator Division, Pointer Telocation LTD