



Products and Web Updates Announcement January 2015



January 2015

Dear Valued Customer,

This announcement is being issued to notify customers about Cellocator products updates and information recently published in the [Knowledge Base section](#) of the Cellocator website:

Cello-CANiQ new product

The Cello-CANiQ addresses the mid and high-end segments of fleet management products for various advanced applications concerned with vehicle, driver and logistics management.

The Cello-CANiQ, a member of the new Cello platform, supports DIRECT connectivity to vehicle data buses supporting ISO-11898, J1939 and/or ISO-15765 via an OBDII connector, in addition to all other interfaces supported by the Cello-IQ. All interfaces are designed and configured for maximum flexibility in data aggregation, filtering, processing and reporting in a way which enables the easy development of advanced server side applications.

As part of the new Cello Platform this product features a number of important enhancements, including 3G support, a multi-GNSS (GPS and Glonass Hybrid positioning) engine, 1-wire bus support and other infrastructure improvements.

The Cello-CANiQ provides modular and scalable HW options as well as a highly flexible and configurable infrastructure for easy programming of the requested triggering, reaction and messaging scheme as a function of the complex array of inputs received from the vehicle BUS.

The Cello-CANiQ HW form and fit are not changed and the enclosure and connectors look similar to other Cello family devices.

You are welcome to review the [Cello-CANiQ web page](#) and the [Cello-CANiQ Product Overview](#) for further information.



Products and Web Updates Announcement January 2015



The appropriate release packages, including CSF files, PLs and Release Notes, can be downloaded from the [FW and PL Released Packages](#) page.

Accessories

- **Cellocator External GNSS Antenna**

The external GNSS antenna is an active antenna allowing the extension of the GNSS (GPS and GLONASS) antenna range from the Cellocator unit installation point. The AN0048 External GNSS antenna supports GPS and GLONASS frequencies and complies with the Cello and the Cello GNSS platform based products.

You are welcome to review the [External GNSS Antenna Technical Specifications](#) for further information.

Evaluation and Integration

- A new, backward compatible, **Hardware ID** representation system that expands the range of hardware ID codes has been implemented. You are welcome to review the [Hardware ID Application Notes](#) for further information.
- The Integration Package is now available also for Linux operating systems. The Linux based Integration Package can be downloaded from the integration package section of the [Evaluation and Integration](#) page. You are welcome to review the [Cellocator Integration Package \[Linux Edition\] Manual](#) for further information.
- The Evaluation Suite has been updated to support the Cello-CANiQ latest changes in Cellocator products. Please review the [Evaluation Manual](#) and the [Cellocator Programmer Manual](#) for more information.
- The [CelloFamily Hardware Installation Guide](#) has been updated to support Cello-CANiQ and the latest changes in the products.
- Please note that the Evaluation Suite Manual, Cellocator Programmer Manual, Protocol documents and Programming Manuals are updated from time to time without special notice.

Certification

- [Cello GNSS Family Certifications](#) have been added.
- [CelloTrack T 3G Environment Test Report](#) has been added.



Products and Web Updates Announcement January 2015



- [Modem Certifications](#) page has been updated
- Anatel, Telcel and Claro homologations have been updated in [General Specification](#) page.
- [Certifications & Reports Reference Table](#) has been updated.

General

The last edited date appears next to each document allowing the user identifying immediately which document has been updated lately.

For pricing and delivery information, please contact your sales manager.

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

Should you have any questions on the new products or changes, please feel free 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