

Greetings!,

PCN No. 0125

PCN Type: New Product and EOL Announcement

Product: CR300 2G and CR300

Date: January 7, 2016

Change Notification Description

Cellocator is proud to announce the upcoming CR300 2G, based on the new CR family platform, which replaces the legacy CR300.

Replaced Products		Replacing Products	
Part Number	Product Name	Part Number	Product Name
CT7801010-000	Cellocator CR300	CT7801205-000	Cellocator CR300 2G
CT7801110-000	Cellocator CR300B	CT7801201-000	Cellocator CR300B 2G

CR300 2G Information

The CR300 2G is fully backward-compatible with the legacy CR300 and introduces several advantages, including the following:

- All premium features are available free of charge.
- A 1000mA back up battery is utilized (instead of 440 mA) extending dramatically the operation period when vehicle battery is disconnected.
- Scalable cellular communication technology ensures support of 2G and 3G variants.
- Supports two multipurpose GPIO, which can be configured to output as well as digital/analog/frequency input.
- Supports one Dallas (DS18B20) based temperature sensors on the 1-wire interface, in parallel to Driver ID functionality.
- Crash detection functionality allowing to report upon severe impacts sensed by the embedded 3D accelerometer.

The CR300 2G is added to the new platform based CR family, which already includes the CR300 3G NA and expects the CR300 3G EU in the near future.

Sales, Services and Support

Cellocator will start shipping CR300 2G units, in addition to legacy CR300 units, in Q1-2016. The transition will be complete when the stock of legacy CR300 devices will run out, which is expected on July 1, 2016. Customers may receive either product through the transition period.

According to Cellocator policy, the End of Service (RMA) Date of the legacy CR300 units will be 3 years from shipment date, and End of Customer Support Date will be 5 years from shipment date.

Customer Preparations

In order to be prepared for the CR300 2G you are invited to order samples for evaluation. Please contact your Sales Personnel for more details.

Customers who require Homologation approval are advised to complete the Homologation process before the end of the transition period.

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

Should you have any questions regarding this PCN or the CR300 family, you are more than welcome to contact the Product Management department or your appropriate sales manager.

Kind Regards,

Natan Degani
Cellocator Product Management Department
pm@pointer.com

Cellocator Division, Pointer Telocation LTD

Cellocator Division - Pointer Telocation Ltd. | sales@pointer.com | www.cellocator.com

See what's happening on our social sites:





