



Product End-of-Life Notice

***** Attention *****

Date Issued: 02/22/2013

Dear valued Hemisphere GPS Customer,

This letter is to inform you that, effective immediately, Hemisphere GPS has discontinued the manufacture of the products listed in the table below. In accordance with Hemisphere GPS' product discontinuation policy, we are hereby giving notice of these product changes so that your company can adjust its product purchasing records.

The R Series listed below has been replaced by the new R330. The R330, with a base configuration of L1 GPS, provides easy scalability to L1/L2 GPS/GLONASS. Customizable features also include 20 Hz update rate, L-Band and RTK. You can upgrade your receiver by purchasing and activating firmware features at the time of purchase or after receiving it, but please make sure you select an antenna that supports the desired configuration. The R330 maintains the existing R Series enclosure to ensure the look and feel will be the same. For more information on the R330, please contact your account manager.

Hemisphere GPS will continue to service these products until their End-of-Repair Date (outlined below). All existing online support materials will remain available and can continue to be referenced by our customers and partners until End-of-Support Date.

We thank you for your continued business. Please contact your Hemisphere GPS representative with any additional questions.

End of Life Products:

Product Number	Description	End of Repair Date	End of Support Date
940-2077-000	R100 Receiver Kit	02/22/2013	02/22/2016
940-2078-000	R110 Receiver Kit	02/22/2013	02/22/2016
940-2079-000	R120 Receiver Kit	02/22/2013	02/22/2016
940-2067-000	R131 Receiver Kit	02/22/2013	02/22/2016
940-2048-000	R220 Receiver Kit	02/22/2013	02/22/2016
940-9010-000	R220 GPS RECEIVER	02/22/2013	02/22/2016
940-2071-000	R320 Receiver Kit	02/22/2013	02/22/2016
940-2076-000	R320 Receiver Kit w/ RAC	02/22/2013	02/22/2016

Replacement Products:

Product Number	Description
940-2103-000	R330 GNSS Receiver Kit