

Trieste, January 18<sup>th</sup> 2013

**Subject:** End of Life (EoL) Notification

---

Dear Telit Partner,

Telit would like to inform that, the following GPS modules based on the CSR (SiRF) Star III GSC3e and GSC3f chipsets have arrived to the End of Life status.

Products affected by this PCN are:

| Product Name  | P/N                                     |
|---------------|---|
| Jupiter 30    | AA0030**-G and AAA0053**-G              |
| Jupiter 30 DR | AA0030**-G                              |
| Jupiter 31    | AA0030**-G, AAA0051**-G and AAA0061**-G |
| Jupiter 31 DR | AA0030**-G, AAA0051**-G                 |
| Jupiter 32    | AA0032**-G and AAA0052**-G              |
| Jupiter 3     | J3-0000-**-*-**                         |

**Telit will follow the schedule reported below during this End-of-Life procedure:**

- **Build To Order term: February 15th, 2013**  
From this date the product is available upon firm order, (not cancellable and not re-schedulable)
- **Last Buy Order term: March 15th, 2013**  
Orders will only be confirmed till this date. Later orders for the affected products might be accepted upon availability on the chipset
- **Last Delivery Request term: June 31st, 2014**  
Last shipping date that can be requested for scheduled orders, which were placed before Last Buy Order Term

From the date of this notice, Telit can no longer provide additional maintenance software releases for the affected EoL P/Ns.

Your Telit Regional Sales Director/Account Manager will contact you regarding alternative products within the Telit GNSS portfolio that will minimize the impact of this Jupiter Family EoL.

For any additional questions, please contact your regional Telit Application Engineering Team at [TS-EMEA@telit.com](mailto:TS-EMEA@telit.com), [TS-APAC@telit.com](mailto:TS-APAC@telit.com), [TS-NORTHAMERICA@telit.com](mailto:TS-NORTHAMERICA@telit.com), [TS-LATINAMERICA@telit.com](mailto:TS-LATINAMERICA@telit.com).

---

**Marco Contento**  
Manager, Product Management EMEA  
Telit Communications S.p.A.