



Trieste, March 08th 2019

ATT:
To whom it may concern

Subject: SiRFstar5 based products 2019-Apr-06 Week Rollover results

The GPS time scale (used for expressing satellite positions) is made up by counting weeks, and seconds within a week. There are no leap seconds.

The GPS week number as transmitted by the satellites in the navigation message is a ten-bit (shortened) count in the range 0-1023, repeating every 1024 weeks.

Cycle 0 (GPS week 0000) began 1980-Jan-06 00:00:00 UTC
Cycle 1 (GPS week 1024) began 1999-Aug-21 13:59:47 UTC
Cycle 2 (GPS week 2048) begins 2019-Apr-06 at 23:59:41 UTC.

Telit, being the manufacturer, hereby declares that these product families-based Qualcomm SiRFstar5 had been tested.

- SE868 V2
- SE868 V3
- SE873
- SE873Q5
- SL876Q5-A

See below the 2019-Apr-06 Week Rollover Verification Testing Results for the associated part number for each product families

Primary Technology	Platform	Module	Part Number	GPS WEEK ROLLOVER
GNSS	SiRFstar5	SE868 V2	SE868V2A521R001	PASSED
GNSS	SiRFstar5	SE868 V2	SE868V2A521T001	PASSED
GNSS	SiRFstar5	SE868 V2	SE868V2A528R001	PASSED
GNSS	SiRFstar5	SE868 V2	SE868V2A528T001	PASSED
GNSS	SiRFstar5	SE868 V2	SE868V2A530R001	PASSED
GNSS	SiRFstar5	SE868 V2	SE868V2A530T001	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3A577R001	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3A577R002	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3A577T001	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3A577T002	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3B001R001	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3B001R002	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3B001T001	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3B001T002	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3B577R001	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3B577R002	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3B577T001	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3B577T002	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3C100R001000	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3C100R002000	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3C100T001000	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3C100T002000	PASSED
GNSS	SiRFstar5	SE868 V3	SE868V3C100T003000	PASSED
GNSS	SiRFstar5	SE873	SE873GNS001R002	PASSED
GNSS	SiRFstar5	SE873	SE873GNS577R001	PASSED
GNSS	SiRFstar5	SE873	SE873GNS577R002	PASSED
GNSS	SiRFstar5	SE873	SE873GNS577R003	PASSED
GNSS	SiRFstar5	SE873	SE873GNS577R004	PASSED
GNSS	SiRFstar5	SE873	SE873GNS578R015	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5F001R001	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5F001R002	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5F001R003	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5F001R004	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5F577R001	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5F577R002	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5F577R003	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5F577R004	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5F577R019	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5G100R001000	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5G100R002000	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5G100R003000	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5G100R004000	PASSED
GNSS	SiRFstar5	SE873Q5	SE873Q5G100R015000	PASSED
GNSS	SiRFstar5	SL876Q5-A	SL876Q5A001R001000	PASSED
GNSS	SiRFstar5	SL876Q5-A	SL876Q5A001R002000	PASSED
GNSS	SiRFstar5	SL876Q5-A	SL876Q5A001T001000	PASSED

GNSS	SiRFstar5	SL876Q5-A	SL876Q5B100R001000	PASSED
GNSS	SiRFstar5	SL876Q5-A	SL876Q5B100R002000	PASSED

For any additional information regarding this notice, please contact Telit Technical Support or your Telit Regional Sales Director.

Best regards,



Eric LAGORCE
Non- Cellular Global Product Manager
Telit Communications S.p.A.