



Trieste, March 08th 2019

ATT:

To whom it may concern

Subject: STTESE03 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 STTESE03 had been tested.

- SL869 V3
- SL869-ADR
- SL869T3-I

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_ADR	ST Teseo3	SL869-ADR	SL869ADR102R021000	PASSED
GNSS_ADR	ST Teseo3	SL869-ADR	SL869ADR102R001	PASSED
GNSS_ADR	ST Teseo3	SL869-ADR	SL869ADR102T001	PASSED
GNSS	ST Teseo3	SL869T3-I	SL869T3I001T001000	PASSED
GNSS	ST Teseo3	SL869T3-I	SL869T3I001R001000	PASSED
GNSS	ST Teseo3	SL869-V3	SL869V3A104R001	PASSED
GNSS	ST Teseo3	SL869-V3	SL869V3A104T001	PASSED
GNSS	ST Teseo3	SL869-V3	SL869V3A105R001000	PASSED
GNSS	ST Teseo3	SL869-V3	SL869V3A105T001000	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.