



Trieste, March 08<sup>th</sup> 2019

ATT:  
To whom it may concern

**Subject: STTESE02 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 STTESE02 had been tested.

- SL869
- SL869-DR
- SL869-T

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	ST Teseo2	SL869	SL869GNS112R002	PASSED
GNSS	ST Teseo2	SL869	SL869GNS112T002	PASSED
GNSS	ST Teseo2	SL869	SL869GNS115R001	PASSED
GNSS	ST Teseo2	SL869	SL869GNS115T001	PASSED
GNSS	ST Teseo2	SL869	SL869GNS117R001	PASSED
GNSS	ST Teseo2	SL869	SL869GNS117T001	PASSED
GNSS	ST Teseo2	SL869	SL869GNS315R002	PASSED
GNSS	ST Teseo2	SL869	SL869GNS315R011	PASSED
GNSS	ST Teseo2	SL869	SL869GNS315T002	PASSED
GNSS	ST Teseo2	SL869	SL869GNS315T011	PASSED
GNSS_DR	ST Teseo2	SL869-DR	SL869DRS335R002	PASSED
GNSS_DR	ST Teseo2	SL869-DR	SL869DRS335R008	PASSED
GNSS_DR	ST Teseo2	SL869-DR	SL869DRS335T008	PASSED
GNSS_DR	ST Teseo2	SL869-DR	SL869DRS336R009	PASSED
GNSS_DR	ST Teseo2	SL869-DR	SL869DRS336T009	PASSED
GNSS_TIMING	ST Teseo2	SL869-T	SL869TRM115R005	PASSED
GNSS_TIMING	ST Teseo2	SL869-T	SL869TRM115T005	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.