



Trieste, March 08th 2019

ATT:

To whom it may concern

Subject: MTK MT3333 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 MTK MT3333 had been tested.

- SC872-A
- SC874-A
- SE868-A
- SE868K3-A
- SE868K3-AL
- SE878K3-A
- SL869 V2
- SL869L-V2
- SL871
- SL871L

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	MT3333	SC872-A	SC872AGN218T001	PASSED
GNSS	MT3333	SC872-A	SC872AGN220T001	PASSED
GNSS	MT3333	SC872-A	SC872AGN222T001000	PASSED
GNSS	MT3333	SC874-A	SC874AGN218T001	PASSED
GNSS	MT3333	SC874-A	SC874AGN220T001	PASSED
GNSS	MT3333	SC874-A	SC874AGN222T001000	PASSED
GNSS	MT3333	SE868-A	SE868AGA218R001	PASSED
GNSS	MT3333	SE868-A	SE868AGA218R004	PASSED
GNSS	MT3333	SE868-A	SE868AGA220R001000	PASSED
GNSS	MT3333	SE868-A	SE868AGA223R001000	PASSED
GNSS	MT3333	SE868-A	SE868AGL218R001	PASSED
GNSS	MT3333	SE868K3-A	SE868K3A220R001	PASSED
GNSS	MT3333	SE868K3-A	SE868K3A220R002	PASSED
GNSS	MT3333	SE868K3-A	SE868K3A223R001000	PASSED
GNSS	MT3333	SE868K3-A	SE868K3A223R002000	PASSED
GNSS	MT3333	SE868K3-AL	SE868K3L220R001	PASSED
GNSS	MT3333	SE868K3-AL	SE868K3L223R001000	PASSED
GNSS	MT3333	SE878K3-A	SE878K3A223R001000	PASSED
GNSS	MT3333	SE878K3-A	SE878K3A223R005000	PASSED
GNSS	MT3333	SL869 V2	SL869V2A124T006	PASSED
GNSS	MT3333	SL869 V2	SL869V2A141T007	PASSED
GNSS	MT3333	SL869 V2	SL869V2A218R001	PASSED
GNSS	MT3333	SL869 V2	SL869V2A218R002	PASSED
GNSS	MT3333	SL869 V2	SL869V2A218R014	PASSED
GNSS	MT3333	SL869 V2	SL869V2A218R017	PASSED
GNSS	MT3333	SL869 V2	SL869V2A218T001	PASSED
GNSS	MT3333	SL869 V2	SL869V2A218T002	PASSED
GNSS	MT3333	SL869 V2	SL869V2A220R001	PASSED
GNSS	MT3333	SL869 V2	SL869V2A220T001	PASSED
GNSS	MT3333	SL869 V2	SL869V2A222R022000	PASSED
GNSS	MT3333	SL869 V2	SL869V2A222R023000	PASSED
GNSS	MT3333	SL869 V2	SL869V2A222R024000	PASSED
GNSS	MT3333	SL869 V2	SL869V2A223R001000	PASSED
GNSS	MT3333	SL869 V2	SL869V2A223T001000	PASSED
GNSS	MT3333	SL869L-V2	SL869LV2218R001	PASSED
GNSS	MT3333	SL869L-V2	SL869LV2218T001	PASSED
GNSS	MT3333	SL869L-V2	SL869LV2220R001	PASSED
GNSS	MT3333	SL869L-V2	SL869LV2220T001	PASSED
GNSS	MT3333	SL869L-V2	SL869LV2223R001000	PASSED
GNSS	MT3333	SL869L-V2	SL869LV2223T001000	PASSED
GNSS	MT3333	SL871	SL871GN2218R001	PASSED
GNSS	MT3333	SL871	SL871GN2218R002	PASSED
GNSS	MT3333	SL871	SL871GN2218R003	PASSED
GNSS	MT3333	SL871	SL871GN2218R004	PASSED
GNSS	MT3333	SL871	SL871GN2220R001	PASSED
GNSS	MT3333	SL871	SL871GN2220R002	PASSED

GNSS	MT3333	SL871	SL871GN2220R004000	PASSED
GNSS	MT3333	SL871	SL871GN2223R001000	PASSED
GNSS	MT3333	SL871	SL871GN2223R002000	PASSED
GNSS	MT3333	SL871L	SL871LG3218R001	PASSED
GNSS	MT3333	SL871L	SL871LG3218R002	PASSED
GNSS	MT3333	SL871L	SL871LG3218R003	PASSED
GNSS	MT3333	SL871L	SL871LG3218R004	PASSED
GNSS	MT3333	SL871L	SL871LG3218R016	PASSED
GNSS	MT3333	SL871L	SL871LG3220R001	PASSED
GNSS	MT3333	SL871L	SL871LG3220R002	PASSED
GNSS	MT3333	SL871L	SL871LG3220R003000	PASSED
GNSS	MT3333	SL871L	SL871LG3223R001000	PASSED
GNSS	MT3333	SL871L	SL871LG3223R002000	PASSED
GNSS	MT3333	SL871L	SL871LG3223R003000	PASSED
GNSS	MT3333	SL871L	SL871LG3230R014000	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.