INFORMATION NOTE



N° 104/13

Firmware change for improved robustness of oscillator power up at -40°C

Subject of Change: Firmware change for improved robustness of oscillator power up at -40°C.

Products affected: Type: SP N°: OPN: Package:

SAK-TC1738-192F80HL AD	SP000409754	TC1738192F80HLADKXUMA1	PG-LQFP-176-5
SAK-TC1767-256F133HL AD	SP000458056	TC1767256F133HLADKXUMA1	PG-LQFP-176-5
SAK-TC1767-256F133HL AD	SP000717042	TC1767256F133HLADKXQMA1	PG-LQFP-176-5
SAK-TC1767-256F133HL AD	SP000895252	TC1767256F133HLADKXQMA2	PG-LQFP-176-5
SAK-TC1767-256F80HL AD	SP000442086	TC1767256F80HLADKXUMA1	PG-LQFP-176-5

Reason of Change: Improve the Oscillator start up robustness at -40°C.

Description of Change: Old New

The new firmware will ensure a faster oscillator power up at -40°C.

Assessment: No change in fit, form, function and processability.

Product identification: Traceability is ensured via lotnumber and different baunumber.

Time Schedule:

■ Final qualification report: Not applicable

■ Engineering samples: Available on demand

■ Final samples: From February 2014 onwards but on demand only

■ Intended start of delivery: May 2014

Documentation: None

If you have any questions, please do not hesitate to contact your local Sales office.

2014-01-02 Page 1 of 1