



Federal Communication Commission Equipment Authorization Devision, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

PCII Request / Re-assessment

Evaluation Kit ATA8520-EK1-F, FCC ID: 2AHW9-ATA8520EB1F granted on 06/20/2016 and IC: 7352A-ATA8520EB1F granted on 06/20/2016

TO WHOM IT MAY CONCERN

Pursuant to CFR § 2.1043 and RSP-100, Atmel Germany GmbH hereby requests a Permissive Change Class II / Re-assessment.

Reason: Release of new version of the evaluation kit ATA8520-EK3-F (based on the origin kit ATA8520-EK1-F)

Modifications:

- The new kit ATA8520-EK3-F includes the same unchanged RF module ATA8520-EB1-F as the kit ATA8520-EK1-F, but is using an external MCU attached to an extension connector.
- The new kit ATA8520-EK3-F uses the same PCB hardware version of the base board were the RF module ATA8520-EB1-F is mounted but with different Bill-Of-Material for these base board only.
- The antenna remains unchanged.

The following new exhibits will be uploaded:

- Test report on radiated measurements
- Block Diagram
- Schematics
- Label / Label Location Info
- Canadian Application Form
- Contract between Canadian Point of Contact and Approval Holder
- User Manual
- Operational Description

Sincerely,

Giovanni Fontana Automotive Applications Director RF & Automotive Business Unit Atmel Automotive GmbH Theresienstr. 2 74025 Heilbronn Germany Tel.: +49-7131-67-2944