

dresden elektronik ingenieurtechnik gmbh • Enno-Heidebroek-Str., 12 • D-01237 Dresden

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Rd Columbia MD 21046-1609

Dresden, 06th March 2012

Request for split modular approval

agent: dresden elektronik ingenieurtechnik gmbh client: Atmel Automotive GmbH FCC ID: VNR-E31F2-X5B-00 FCC Part 15 Certification

Dear Sir or Madam,

the Atmel Automotive GmbH, module FCC ID: VNR-E31F2-X5B-00 is seeking FCC authorization as a split modular transmitter.

The following requirements of the FCC Public notice DA00-1407 are fulfilled:

1. The modular transmitter must have its own RF shielding

The radio part of the module is covered with its own RF shielding. See enclosure product photos in exhibit "external photos".

2. The modular transmitter must have buffered modulation/data inputs

The module has a memory management unit inside of the IC. It buffers the data inputs from UART and USB terminal.

3. The modular transmitter must have its own power supply regulation

The IC contains an own voltage regulation. In case of changes in the supply voltage VCC, the internal voltage will be stabilized.

4. The modular transmitter must comply with the antenna requirements of Section 15.203 and 15.204c

The transmitter shall only be used with the tested integrated antennas. The assembled MS-147 coaxial connectors are only for EMC and production test.



The transmitter is intendend for use for further engineering, development, demonstration, or evaluation purposes only, accordant with the user manual important notice. The EUT is designed to provide a reference design for antenna diversity with power amplifier front-end to the costomer. If the costomer decides to use the antenna diversity for an end user application, he has to engineer and certify the end user application with the help of this approved split module reference design and compliant to FCC part 15 regulations including a new FCC ID.

5. The modular transmitter must be tested in a stand-alone configuration

The EUT was tested in a battery powered stand-alone configuration. See also test setup photos in Exhibit "Test report".

6. The modular transmitter must be labelled with its own FCC ID number

The EUT will be labelled with ist own FCC ID number. The label is specified in Exhibit "Label Sample". If the module is installed inside of an end-product, the label will not be visible. In this case the OEM customer will be instructed to how to apply the exterior label.

7. The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements

The EUT is compliant with all applicable FCC rules. Detail instructions are given in the product User Manual.

8. The modular transmitter must comply with any applicable RF exposure requirements

This OEM module is approved for use in products operating as mobile transmitting device with respect to. 2.1091 and 2.1093. This grant is only valid when the device is sold to OEM integrators. OEM manufaturers and OEM integrators are instructed to ensure that the end may not be provided with the module installation instructions. OEM integrators and end-users must be provided with transmitter operation conditions for satisfying RF exposure compliance.

Sincerely,

Signature

Name Michael Fleischmann

Title Test Engineer

Company dresden elektronik ingenieurtechnik gmbh

Velacl Flind

2012-03-06 Seite 2 von 2