Solving a Wave of EMI Compliance Problems

Romeoville, IL 60446

12 East Devonwood

Tel: (815) 293-0772 Fax: (815) 293-0820

September 24, 2018 Page 1 of 1

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Rd. Columbia, MD 21046

Reference FCC ID: M9MLC3XX8U

Regarding: Application for a Class II Permissive Change/Reassessment

Organization: RF IDeas, Inc.

We would like to file for Class II permissive change certified under the same FCC ID: M9MLC3XX8U.

The ownership and supply chain for IC denoted as U8, has changed from Austria Microsystems (AMS) to ST Microelectronics. The part number and marking has changed from AS3911B to ST25R3911B. The form fit, and function of the IC remained identical. The clocks, tuning circuits, antennas, RF power and modulation remained unchanged.

- 1. The newly marked IC is pin for pin compatible
- 2. The newly marked chip has the same exact function as the old chip
- 3. No change in radio parameters has occurred

Strzelecki

4. The PCB has not changed

Authorized Signature

Joseph Strzelecki Senior EMC Engineer

Radiometrics Midwest Corporation

Authorized Agent for Hewlett Packard Company.