SwipeSense, Inc.

Date: Jun 17, 2015

Federal Communications Commission,

Authorization & Evaluation Division,

7435 Oakland Mills Road,

Columbia, MD 21046

Request for Modular Approval FCC ID: 2AB5RMOD001

Item	Requirements	EUT	Confirm (Yes/No)
1	Have its own RF shielding	NO. This RF module without his own RF shielding.	NO
2	Have buffered modulation/data inputs (if such inputs are provided)	Yes. The modular data inputs are buffered through log or microcontroller connections. All modulation and data inputs are buffered by circuitry on the transmitter chip.	YES
3	Have its own power supply regulation	Yes. Power supply regulation is provided by circuitry on the transmitter chip.	YES
4	Meet the antenna requirements of section 15.203	YES The modular with permanently PCB antenna.	YES
5	Demonstrate compliance in a stand-alone configuration	NO. This module is subject to limited modular approval, during FCC test this module was build-in three typical hosts. Wearable Dispenser (model: 2003.0), Wall Sensor (model: 4004.0), Badges (model: BAD001).	NO
6	The licensed module must have a FCC ID label on the module itself. That FCC ID label must be visible through a window on the final device or it must be visible when an access panel, door or cover is easily removed. If not, a second label must be placed on the outside of the final device.	YES The module is labeled with its permanently affixed FCC ID label. The label position is clearly indicated. Please refer to "label location photo"	YES
7	The module must comply with all specific rules applicable to the transmitter. The grantee must provide comprehensive instructions to explain compliance requirements.	YES Please refer the user manual.	YES
8	The module must comply with RF exposure requirements. See FCC Rules. Spread Spectrum transmitters must comply with RF exposure limits in 15.247.	YES This module is complies with FCC 15.249 RF radiated filed strength limits, set for an uncontrolled environment.	YES

Thank you for your attention to this matter.

Yours Sincerely,

Yuri Malina

Chief Operating Officer

SwipeSense, Inc.