

Adam Rudd EMC Engineer NCR Corporation

2651 Satellite Blvd Duluth, GA 30096

REQUEST FOR MODULAR APPROVAL FCC ID: JEH2381GATE

2010-04-26

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Gentlemen:

NCR Corporation requests modular approval for our 13.56 MHz RFID transmitter in accordance with 47CFR15.212. The 2381GATE satisfies your definition of a self-contained radiofrequency device that is typically incorporated into another host and complies with all of your requirements as addressed below:

15.212(a)(1)(i)

The module features its own integrated shielding in the form of a metal PCB shield over the RF components.

15.212(a)(1)(ii)

The module's RF circuit does not allow for external data input. The transmitter circuit is driven by an onboard microcontroller which provides data buffering and protection from excessive data rates and overmodulation.

15.212(a)(1)(iii)

The module features its own integrated DC power regulators to provide the stable voltages necessary for operation even when the input voltage is varied.

15.212(a)(1)(iv)

The module complies with the requirements of 15.203 and 15.204. It features a reverse polarity SMA (RP-SMA) connector for its antenna interface which complies with the 'unique antenna coupler' requirement. All antennas configurations to be used with the module are included in the application for certification.

15.212(a)(1)(v)

The module was tested stand-alone and relied only on its own integrated shielding, as shown in the application for certification, and the power cable was > 10cm in length and used no ferrites.

15.212(a)(1)(vi)

The module contains a permanently affixed label indicating its FCC ID. The module is not intended for sale to third parties; any device that contains this module will be manufactured under the control of NCR Corporation and will have the appropriate labeling as part of its regulatory compliance label. The application for certification contains examples of these.

15.212(a)(1)(vii)

The module complies with all specific rules which apply to complete transmitters of its type.

15.212(a)(1)(viii)

There are no applicable RF exposure rules for this module per 15.225 and 2.1091.

Sincerely,

Name: Adam Rudd Date: 2010-04-26

Odam Rodel