

RF CONTROLS

IDENTIFY. LOCATE. TRACK.™

1141 South 7th Street

Saint Louis, MO. 63104

Dec 18, 2012

FCC ID: WFQIN610

FCC

December 19, 2012

To whom it may concern,

The enclosed documents constitute a formal submittal and application for Class II Permissive Change for approval of the addition of one (1) antenna to the Sirit IN610 RFID Reader (Original FCC ID: M4ZIN610, re-certified under RF Controls FCC ID: WFQIN610) pursuant to Subpart C of Part 15 of FCC Rules (CFR 47).

Antenna to be added to the IN610 will be comprised of two (2) Beam Steering Units (BSU's) to form RF Controls Model Number ITCS-A-200. A detailed description of the antenna to be added is provided in the Operational Description.

Testing results are specified in the Electromagnetic Compatibility Test Report provided by UL LLC. Testing included Spurious Emissions (Radiated), Mains Terminal –Conducted Emissions, and Radiated Emissions – Digital, all of which are specified as Compliant.

Sincerely,

A handwritten signature in black ink, appearing to read 'GBloy', with a long horizontal flourish extending to the right.

Graham Bloy

Chief Technology Officer

RF Controls, LLC