



QI Systems Inc. Unit 101, 3820 Jacombs Road T 604.248.2301 www.qisystems.ca
Richmond, BC, Canada V6V 1Y6 F 604.248.2306

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

February 16, 2007

FCC ID: U4B M210-3G; Model: M210-3G-F, is seeking FCC Authorization as a modular transmitter. The EUT meets the requirements for limited modular approval as detailed in FCC public Notice DA00-1407. Compliance to each of the requirements is described below:

4. **“The modular transmitter must comply with the antenna requirements of section 15.203 and 15.204(c).”**
 - The antenna is permanently attached to the M210-3G-F, RFID Reader module.
5. **“The modular transmitter must be tested in a stand-alone configuration.”**
 - M210-3G-F was tested outside another device. The M210-3G-F was powered by 24Vdc, brick.
6. **“The modular transmitter must be labeled with its own FCC ID number.”**
 - The M210-3G-F will have its own FCC ID label. If the FCC ID label is not visible, another FCC ID label will be installed outside from another enclosure specifying “This Product Contains FCC ID: U4B M210-3G”.
7. **“The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instruction along with the module to explain any such requirements.”**
 - The M210-3G-F complies with specific rules. Detailed instructions are provided explaining such requirements.
8. **“The modular transmitter must comply with any applicable RF exposure requirements.”**
 - The M210-3G-F complies with the applicable RF exposure requirements. An MPE calculation is provided by Siemic, Inc.

Yours truly,

A handwritten signature in black ink, appearing to read "Donny V. Lee".

Donny V. Lee
CTO
QI Systems Inc
101-3820 Jacombs Road
Richmond, B.C., V6V 1Y6
CANADA