



Federal Communications Commission
P.O. Box 429
Columbia, MD 21045

Date: December 20, 2012

RE: Application for Limited Modular Approval Certification for the I210-AMP module

Dear Sir or Madam:

The following information addresses the requirements to support a limited modular approval as required by FCC Part 15.212, Modular Transmitters.

1. The direct sequence spread spectrum transmitter section is not shielded. Testing has been performed to assure compliance.
2. The I210-AMP does not have external modulation or data inputs. The RF section is driven by an on board MCU which controls RF data lines and does not allow excessive modulation.
3. The modular transmitter has its own power regulation. The module will be integrated into a meter host which also offers power regulation.
4. The direct sequence transmitter has an antenna that is permanently imbedded into the module circuit board.
5. The I210-AMP module was tested within a host meter. This module will always be integrated internal to a meter host.
6. The I210-AMP register module will be labeled as required. The meter host will also have the required labeling.
7. Operating requirements are included in the host technical manual.
8. MPE measurements are provided to demonstrate RF compliance. There is a cautionary statement that is included in the technical manual stipulating the 20 cm separation distance.

All meter forms which act as hosts to the I210-AMP module will be tested with the I210-AMP module for compliance and documented through the permissive change process.

Sincerely,

Name: Mike Mathis
Title: Regulatory Engineer

Signature: A handwritten signature in black ink, appearing to read "Mike Mathis".
Date: December 20, 2012