



Excellence in Compliance Testing

5015 B. U. Bowman Dr.  
Buford, GA 30518

December 20, 2012

ACS TCB  
5015 B.U. Bowman Drive  
Buford, GA 30518

Re: FCC ID: SDBSLC200

To Whom It May Concern:

The following application is submitted on behalf of our client, Sensus Metering Systems, Inc., for evaluation of their model SLC200 for certification under FCC Part 24 Subpart D and Part 101 Subpart C.

The model SLC200, FCC ID: SDBSLC200, is a wireless transceiver module operating from 901MHz - 960 MHz. The model SLC200 is identical to the Sensus model SLC20 (FCC ID: SDBSLC20) from a hardware perspective except that the model SLC200 offers an integral PCB antenna while the model SLC20 has the PCB antenna section snapped off and provides an RF connector for external antennas. Since the SLC200 module is intended to be implemented into specific host devices, it was evaluated for radiated emissions in the orientation of typical installation.

The SLC200 was tested in full to the requirements of the aforementioned rules and was found to be in compliance.

Sincerely,

A handwritten signature in black ink that reads "R. Sam Wismer". The signature is written in a cursive, flowing style.

Sam Wismer  
Vice President, Technology  
Advanced Compliance Solutions, Inc.