SUMMIT SEMICONDUCTOR LLC

22867 NW Bennett Street, Suite 200 Hillsboro, OR 97124 USA Phone: 503 615-7700 • Fax: 503 615-4232

http://www.summitsemi.com

15 July 2010

Federal Communications Commission Authorization and Evaluation Branch 7435 Oakland Mills Road

Columbia, MD 21046

Dear Application Examiner:

Summit Semiconductor LLC has designed and built a digital wireless master device. Summit Semiconductor

LLC requests the FCC Equipment and Authorization branch to grant an original certification for our wireless

master device, Model No: 444-2203 and FCC ID: UA9100.

The 444-2203 Summit Master Module is a turnkey solution that enables customers to start volume production

of high performance digital wireless audio source devices. The 444-2203 is designed to be integrated into an

audio source device such as AVRs, DVDs, TVs, game platforms, set top boxes, or wireless hubs. It is an IEEE

802.11a compliant radio operating in the UNII band and operates in accordance with the master mode as stated

in FCC 06-96 document.

This device was tested at NWEMC's Oregon facility for rule parts 15.247 and 15.407 and at CCS California

facility for rule parts 15.407. The device was tested for all the requirements necessary to certify it as a limited

modular, DFS capable, 21 channel transmitter. The device is subject to verification and not DoC because it is

not a PC peripheral.

Please address any corresponding regarding this filing to my attention at the following address.

Summit Semiconductor LLC

22867 NW Bennett St., Suite 200

Hillsboro OR 97124

Ph: (503) 615-7734

Sincerely,

James Svoboda

Engineering Manager