

27 May 2010

To:

Federal Communications Commission

7435 Oakland Mills Road Columbia, MD 21046-1609

From: WaveMark, Inc.

One Monarch Drive Littleton, MA 01460

Re:

Class II change

Gentlemen:

Enclosed is an application for a Class II Permissive Change to FCC ID: UQY-HF1000A. The original Grant of Authorization is a Limited Modular Approval of a device which may be installed in any of the host chassis listed in the original application. The originally approved host models were: HF1000, HFH1000, and HFS1000.

A previous Permissive Change added models HFT1500 and HFM1500 to the approved host models list. A subsequent Permissive Change added models HF1500, HF1500D, HFH1500, and HFH1500D to the approved host models list.

The reasons for this Permissive Change request are as follows:

- 1) We have made a change to our antenna to remove lead-based solder. Some of the components needed to be changed to achieve a lead-free product to meet European requirements. Our red antenna is the lead-free style. In making this change, we also modified the digital portion of the antenna and added a 4 MHz crystal to the digital side.
- 2) We added model number HFS1500. This model is physically identical to model HFS1000, except it uses the computer box identical to HFT1500, HF1500, and HFH1500 (already certified).

Sincerely,

Richard Leitermann

Director HW Engineering

WaveMark Incorporated