



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,

A handwritten signature in black ink, appearing to read "Richard Leitemann". The signature is written in a cursive style and is positioned above a horizontal line.

Richard Leitemann  
Director HW Engineering  
WaveMark Incorporated