

September 22nd, 2006

Federal Communications Commission
445, Twelfth St., S.W.
Washington, D.C.
20554

To whom it may concern,

We are applying for Limited Modular Approval for FCC ID: HDWF10040 as per FCC Public Notice DA 00-1407.

Below is the demonstration of compliance for each of the 8 requirements of Public Notice DA 00-1407:

1-The modular transmitter has its own RF shielding

2-The module contains internal SRAM memory for transmit queues and receive data buffering. On the transmission path, data from the host system is queued in memory by the local CPU. The MAC retrieves data for transmission at the appropriate time.

3-The module has its own power supply regulation. Refer to schematics

4-Antennas are not located on the module, they are located on a piggy board inside our product (the final assembly). The module has been tested with these antennas and complies with FCC part 15. The installation of the module and the connections between the module and the antennas are performed by our production people and are not accessible by the end user. This is internal to our final product so we can assure that no one can modify this assembly. This is another reason why we are applying for a Limited Modular Approval.

5-The module has been tested into one of our products and the combination of both complies with FCC par 15. All of our products are battery operated. We are applying for a Limited Modular Approval with our product model numbers CE5320BW, CE5240BW, CE3240BW, CE8640BW, CE8810BW and CE8820BW. All these models come from the same electronic platform. So from one product to another it is the same electronic and RF design. The only things that change are form factor, keypad and LCD display. Refer to document 'DAP product description' for pictures.

6-The module will have a label with FCC ID and our product will also have a label saying that this product contains FCC ID: HDWF10040.

7- Since we are not the manufacturer of the module, we do not have this information. But the specification of the module confirm that the module complies with 802.11 b/g and 802.15 (Bluetooth).