## Class II Change Letter

Dated this 2006/12/21

FEDERAL COMMUNICATIONS COMMISSION
Authorization and Evaluation Division
7435 Oaklamd Mills Road
Columbia, MD 21046
U.S.A.

To whom it may concern,

We, Sporton International Inc., on behalf of (Wistron NeWeb Corporation) would like to confirm that the product with FCC ID: NKRUPAST401

Below is the table for the change of the product with respect to the original one.

Modifications	Description
Add 1 antennas	External (for FM transmitter) – connector: Audio Jack (2.5mm)

Note: Circuit: Input series 1000PF capacitor, shunt Pi R1=80 ohm, series Pi R2=1180 ohm and shunt Pi R3=80 ohm

Sincerely yours,

Signature

Name/Title : Wayne Hsu / Supervisor

Company: Sporton International Inc.

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## TRP Inc

December 22, 2006

PCTest TCB 6660-B Oakland Mills Rd Columbia, MD 21036

Re: Permissive Change Request to add a Remote Antenna to FCC ID:NKRUPAST401

## Gentlemen:

In reviewing the test report for the subject FCC ID, I noticed some radiated emissions data collected to cover emissions associated with the digital device portion of the system that could be misleading if based on a cursory review of the report. This data appears on pages 21-26 of the test report and is intended to show levels of the spurious and radiated emissions of the digital section. Although the data taken shows compliance with the Class B limits, if taken out of context it could be misinterpreted. For these scans, a RBW and VBW of 1 MHz was used which reduces the accuracy of level and frequency measurements. Thus the frequencies and levels of some emissions reported may not be accurate. In particular note on pages 21 and 22 that a fundamental frequency of 87.230 MHz is reported. However, the section dealing with fundamental measurements taken using instrumentation properly set up to make the measurement reports the fundamental frequency range to be within the 88.1 to 107.9 frequency range. It should be noted that swept frequency domain measurements such as those performed using scanning spectrum analyzers do not accurately represent the actual frequency a displayed radiation particularly when high RBW are used to make the scan.

Please note the statement on the test report cover page attesting to the 88.1 to 107.9 MHz maximum tunable range of the device.

Sincerely,

Phillip Inglis Agent for WNC