

Non-Conformities FCC ID: VLPMW101AM (CKC CS Ref # E07-000087-FCC-01)

The items listed below represent requests for information following review of this application for certification under United States (FCC) regulations. . Further question may arise pending review of responses to these items.

| OK | # | Non-Conformity or Comment | Submitted Response | Respondent / Date of Response |
|----|---|---|---|-------------------------------|
| X | 1 | The FCC logo is a compliance mark reserved for Declaration of Conformity. Please remove this mark as it does not apply to the Certification of your equipment. Please provide updated labels. | A revised label has been uploaded | CKC Labs / 10/26/07 |
| X | 2 | In the test report on page 5, the frequency range and number of channels listed for the equipment appears to be only for one mode. Please consider revising this section to include all operational modes of the equipment. No response necessary to this item. | Report updated | CKC Labs 11/8/07 |
| X | 3 | On page 6 of the test report, there is no peripheral equipment listed for testing. This device has a USB port for connection to a host computer. Please clarify why testing was not performed with a representative host system. Please clarify how testing performed represents the worst case | Test laboratory states that the radio equipment is disabled during USB transfer mode. Customer states this fact and clarified that the plug charger is only able to be used with the transmitter during operation; that a USB computer connection triggers the transmitter to be disabled by the software | CKC Labs 11/8/07 |
| X | 4 | The equipment class listed for this equipment is DSS, however the equipment was tested under DSS (2402-2488) and DTS (2412-2462) rules. Please confirm proper equipment class. | Please list both DSS (2402-2488) and DTS (2412-2462) on the application form | CKC Labs / 10/26/07 |
| | | RF exposure concerns | | |
| X | 5 | The first page of the RF exposure report lists compliance to FCC part 15E, please clarify test specification employed. | A revised SAR report has been uploaded. | CKC Labs / 10/26/07 |
| X | 6 | It is unclear from the documentation supplied whether this equipment has simultaneous transmission of both the 802.11 and Bluetooth device. Please provided an updated operational description which clarifies this. Additionally, please confirm whether simultaneous transmission was investigated during SAR testing. The SAR report seems to indicate testing only on the 802.11 equipment with the Bluetooth turned off. Please explain. | A revised operational description has been uploaded. | CKC Labs / 10/26/07 |
| X | 7 | Please confirm SAR test setup; RF Exposure report indicates testing with a belt clip, however the test setup photos indicate testing without accessories. | The exposure reports incorrectly indicated that the device uses a belt | CKC Labs / 10/26/07 |

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|---|---|---|---|---------------------|
| | | Please explain. | clip. Corrected reports have been uploaded. | |
| X | 8 | Please confirm whether belt clip contains metal. | No belt clip has been approved for use with this device. | CKC Labs / 10/26/07 |
| X | 9 | Please confirm whether there are any other accessories approved for use with this product, eg lanyards, pouches, etc. | The only accessory currently approved is a silicone rubber cover which ships with the device. | CKC Labs / 10/26/07 |