Non-Conformities FCC ID: EO9100GDLC (CKC CS Ref # E09-000054-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 | ID | # | Non-Conformity or Comment | Submitted Response | Respondent / Date of Response |
|----|----|---|--|---|----------------------------------|
| X | A | 1 | This is entered as a non-composite device in the application but there are 2 Equipment Types listed so therefore this is appears to be a composite device. Please confirm. | 4/29/09: EW:Yes this is a composite device. Single FCC ID with two or more certification grant with different equipment classification. | |
| X | С | 2 | Page 1 of the operation description indicates "The Microprocessor is operating at 32KHz where possible, and 8MHz when awake and sending/receiving" However the provided schematic and block diagrams show the micro processer is clocked by a 16.8 MHz crystal. Please verify whether 8MHz is a typo and provide an updated operational description with reference to 8 MHz removed. | there is an internally generated 8MHz clock inside the uP, it is not exposed to the outside. the op. description and block diagram are updated and uploaded to clarify. | 30apr09 – jay holcomb |
| X | TL | 3 | The measurement detector function and bandwidth listed in appendix B of test report FC-002-005, (page 30) differs from that listed on page 12 of test report FCC-5002-006. Please provide revised test report withs appropriate detector functions (QP, Qverage) and bandwidth employed for the frequency range of measurement | the 15.247 template had been updated for this, though this report had already started with a previous template. it has been corrected and uploaded. | 30apr09 – jay holcomb |
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The items indicated above must be submitted before processing can continue on the referenced application. Failure to provide the requested information within 60 days may result in application dismissal pursuant to Section 2.917(c) and forfeiture of the filing fee pursuant to Section 1.1106.

How to read the table:

OK column indicates closure by CKC CS.

ID column is for use with Agents to assist in identifying the probable source for closure.

- A Application issue
- TL Test lab issue
- C Client issue
- R Retesting may be necessary

column indicates unique or separate non-conformity items (note some items may be related).

Non-Conformity or Comment column indicates the evaluators specific question or comment.

Submitted response column indicates the response or a summary of the response provided.

Respondent/Date of Response column indicates the responding party or agent and the date of the response was either received or logged.