

## Non-Conformities FCC ID: WWR111808RM01RM02 (CKC CS Ref # E09-000041-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	C	1	The block diagram provided is not in the form of a functional block diagram; it is a schematic diagram. Please provide a functional block diagram of the product including the frequencies used at each functional block, in accordance with 2.1033(b)(5).	Block Diagram Uploaded	Logisys 4/20/09
x	C	2	The provided label does not appear to have enough room to fit on the indicated label location. Please clarify the label location used and / or provide an updated exhibit showing the label placed in it's intended position. NOTE: For small devices such as this, the two part FCC warning (15.19) may be placed in the users manual.	Updated manual provided Updated label provided	Logisys 4/20/09 Logisys 4/27/09
x	C	3	Please provide an updated users manual including the statement required by FCC 15.21, " <i>§15.21 Information to user. - The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</i> "	Updated manual provided	Logisys 4/20/09
x	TI/R	4	The test report on pages 28-31 indicates a limit employed which does not meet the requirements of 15.231, the spurious emissions limit is based on the fundamental frequency of the transmitter, not the frequency of the emission. Please provide updated data demonstrating compliance with 15.231 spurious emissions limitations.	Updated test report provided	CKC 4/24/09
x	TL	5	The test report on pages 28-31 indicates frequencies which are in restricted bands (eg, 2834, 2205 and 1575 MHz). Emissions on these frequencies is subject to the requirements of 15.209. It appears that some data may be duplicated in the following data file on page 33. Please update the 15.231 data sheet to remove the frequencies which should have 15.209 limits applied. Alternatively, the emissions limits of 15.209 may be applied across the entire frequency range.	Updated test report provided.	CKC 4/24/09
X	C	6	The confidentiality letter requests internal photos to be held confidential. The FCC requires justification for this type of request	Updated letter provided.	Logisys 4/20/09

		<p>and the request must be reviewed by the FCC in order to be approved. The FCC traditionally does not grant permission for confidentiality of internal photos of consumer electronics sold to the general public. CKC CS highly recommends modifying the confidentiality letter to remove the request for internal photos confidentiality. (However, the letter can still be submitted to the FCC for review, should you so choose).</p> <p>Additionally, items typically held confidential include Operational Descriptions and Block Diagrams. CKC CS recommends updating the cover letter to include these items (no external FCC review is necessary in this case).</p>		
--	--	--	--	--