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TCB Questions for Cisco-Linksys Q87-WRT350NV2 [Inbox](#)

[tim.dwyer@ccsemc.com](#) Dear Jessica, Please Nov 7 (7 days ago)

[application](#) Dear Sir, How about the IC? Same Nov 7 (7 days ago)

[Tim Dwyer](#) Hi Mike, Will someone else handle Nov 8 (6 days ago)

[Tim Dwyer](#) Hello Amanda, I am a new FCCTC Nov 10 (4 days ago)

[application](#) [show details](#) 12:32 am (10 hours ago)

Dear sir,

Please see my reply as below. Thank you.

Best Regards,

Amanda

<tim.dwyer@ccsemc.com>

????: "Jessica H"

<application@tw.ccsemc.com>

?????: <Timothy_dwyer@ieee.org>

???: TCB Questions for Cisco-Linksys Q87-WRT350NV2

Dear Jessica,

Please reply to the following questions regarding the subject application,

1. Internal photos show copper foil shielding on the PC board. Please confirm that this is as the product will be marketed. If the copper foil was added during testing, a modification letter must be provided and signed by the applicant attesting that this is how the product will be marketed.

Ans: Client provide a declaration letter. Please see attachment.

2. The product has multiple antennas, but only a single antenna is shown on the block diagram. Please explain or send a corrected block diagram.

Ans: Please see attachment.

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3. The antennas and radio section of the product are not apparent on the schematic. Please explain or provide further information.

Ans: Please see attachment.

4: Please show the calculation or formula used for calculation of Total Power in test report section 7.2

5. Please show calculation or formula used for PPSD total in test report 7.5 table.

6. The limit unit in the report section 7.5 is shown as "W". It should be dBm. The data labels and limit values are correct however and it is understood as a typographical error. Please correct from "W" to "dBm" and provide a revised report.

Ans: Sorry, type, the test report had been revised on page 28/ 73.

7. Please submit a separate document for the MPE calculations. It is ok to extract or copy them from the last section of the test report, but a separate document is required.

Ans: The MPE calculation had been separated from the test report.

8. Please confirm that the antennas are fixed externally and cannot be removed or replaced by the user or changed to other antennas. If they are removable, please describe the connectors used. If the Hirose connectors shown in the antenna specification are the only antennas employed, please make a statement in this regard,

Ans: The antenna had been revised and added the connector type on page 1.

9. The parameters shown for Peak Power (7.5) and PPSD (7.2) measurements appear to be consistent with "Measurement of Digital Transmission Systems operating under sections 15.247, 23 Mar 05" but reference to the procedure is not made in the report. Please confirm that this procedure was used.

Ans: We had been revised modified the procedure on page 27 of test report.

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