

FCC

February 15, 2013

RE: FCC ID: SWX-RM5T-DFS
Correspondence Reference Number: 43427
Form 731 Confirmation Number: EA351952

Attention: Tho Nguyen

Please find our responses to your comments on this application below:

1. Comment: On the external photos of the device, it is not clear to see that the SMA-connectors are non-standard or not. Please confirm that these connectors are non-standard.

Response: The SMA connectors are reverse gender connectors.

2. Comment: Please verify if device has HT10/20/40 mode.

Response: That is correct. The device supports HT10, HT20 and HT40.

3. Comment: The line items (Frequency Range and Power Output) should be based on channels with 10MHz signal bandwidth. Please verify and correct these line items

Response: I assume you are talking about the 731 application form. If so, there doesn't appear to be a way for someone to review/update the 731 form once the application has been submitted. If this is regarding some other element of the application, please provide clarification.

Note – Ubiquiti Networks filed this application directly with the FCC. NTS/Elliott Labs should not be listed as an authorized agent. Any comments should be directed to Ubiquiti Networks. The original contact at Ubiquiti who filed this application, Jennifer Sanchez, is no longer with the company. Jocelyn Wang is the appropriate contact. The contact for grantee code SWX has been updated to reflect this.



Regards,
Mark Hill
Staff Engineer

MEH/dmg