

From: Sharon Jiang  
Sporton International Inc.  
[sharonjiang@sporton.com.tw](mailto:sharonjiang@sporton.com.tw)  
Date: Nov. 21, 2007  
To: Richard.Tseng  
[Richard.Tseng@fcc.gov](mailto:Richard.Tseng@fcc.gov)  
FCC Equipment Authorization Branch

Applicant: Ralink Technology Corporation  
FCC ID: VQF-AP2800D  
Form 731 Confirmation Number: EA189720  
Correspondence Reference Number: 34318  
Date of Original E-Mail: 11/20/2007

Subject: Clarification

Q 1. Is this device a dual band device operating in both UNII and DTS frequencies? The documents in the filing indicate it has capabilities in another frequency band as well. There is no associated DTS filing to this device. Please clarify and amend filing as appropriate.

**【Sporton answer】**

- (a) This device is operating in UNII frequency.
- (b) This device is only filing 5250MHz~5350MHz, it is not filing for another frequency band.

The EUT will only be used as support equipment in support of DFS testing for client device, and will not be marketed to the general public, therefore only filing 5250MHz~5350MHz.

Q 2. Even though this is a prototype device, certification filing must have all the required documents as regular filing. Please submit a draft manual indicating that this device is prohibited to be operated by the general public and is only intended for prototype testing.

**【Sporton answer】**

The draft manual has been uploaded.