



**EMC Technologies Pty Ltd**  
ABN 82 057 105 549  
57 Assembly Drive  
Tullamarine Victoria Australia 3043  
  
Ph: + 613 9335 3333  
Fax: + 613 9338 9260  
email: melb@emctech.com.au

<b>To:</b>	FCC Equipment Authorisation Branch		
<b>Attention:</b>	Andrew Leimer		
<b>From:</b>	EMC Technologies Pty Ltd	<b>No of pages:</b>	1
<b>EMC Ref:</b>	M060756	<b>Date:</b>	19 <sup>th</sup> October 2006
<b>Subject:</b>	<b>FCC ID: EJE-WB0041 - Information Request (Correspondence Ref No. 31656)</b>		
Applicant:	Fujitsu Limited		
FCC ID:	EJE-WB0041		
CRN:	31656		

**1. Does this client card have ad-hoc capability?**

The Ad-Hoc operation of this client device is limited to channels 1 to 11 in 2.4GHz band. Ad-Hoc operation cannot be enabled in the frequency bands, 5.25 to 5.35 GHz and 5.470 to 5.725 GHz. The attached declaration letter by the card manufacturer is submitted in support of this statement.

Refer to uploaded File: Manufacturer's Ad-hoc attestation

**2. This client DFS device requires testing with an approved DFS master device. You selected an Atheros master device that has not been certified at this time. You will require to submit an updated DFS test report when the master device is certified. In addition you will be required to supply information that the Atheros master device the latest Atheros Software.**

Attached please find the latest updated FCC report for XB62. This new report reflects DFS test results of this client device when tested with the final version s/w for the Atheros AP30. Please refer to section 7.3 page 71 onwards for the DFS portion of the test results. The manufacturer "Atheros" have advised that the Access point AP30 is currently being tested and reviewed by FCC and is at the last stage of the approval.

Refer to uploaded File: Attachment 4\_AR5BXB6\_FCC\_DFS Report