

FW: FCC Equipment Authorization System

1 message

Rao, Praveen < Praveen.Rao@au.fujitsu.com>

Wed, Jan 14, 2009 at 11:41 PM

To: Tim Dwyer <tim.dwyer@ccsemc.com>

Hi Tim,

Can you please respond to pending FCC query 59268 as per below: Thanks

Re: FCC ID: EJE-WB0070 Applicant: Fujitsu Limited

Correspondence Number: 59268 731 Confirmation Number: TC601561 Date of Original E-Mail: 10/23/2008

Subject: FCC Equipment Authorization System

- 1) operating instructions say bluetooth module "is an optional device" please confirm that bluetooth is not "optional" i.e. computer-device bearing fccid EJE-WB0070 will always be marketed and operated containing integrated bluetooth and WLAN radios
- A1) Equipment bearing FCCID: EJE-WB0070 will always be marketed and operated with integrated Bluetooth and WLAN radios. Products with and variation in radio content have be filed under new FCCID(s) and labelled accordingly.
- 2) fccid label exhibit indicates integral module fccid TX2RTU7305BG1-HMC if not in filing already, please submit specific corresponding operating instructions if any for that fccid in this computer-device.
- A2) Attached file UWB_description --part of the Fujitsu notebook manual.pdf will be included in the product manual. Only product bearing the label statement "Contains UWB FCCID: TX2RTU7305BG1-HMC" will include the UWB module"

Best Regards, Praveen

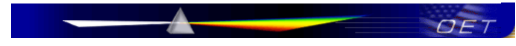
---- Original Message ----

From: oetech@fccsun27w.fcc.gov To: uchihara@pc.fujitsu.com

Sent: Wednesday, January 14, 2009 7:03 AM **Subject:** FCC Equipment Authorization System



FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find People



Office of Engineering and Technology

To: Mr. Tsuyoshi Uchihara,

uchihara@pc.fujitsu.com

From: Tim Harrington

Tim.Harrington@fcc.gov

Re: FCC ID: EJE-WB0070

Applicant: Fujitsu Limited

Correspondence Reference Number: 63106
Form 731 Confirmation Number: TC601561

Date of Original E-mail: 01/13/2009

TCB please address open corresp. 59268 within 14 days, or grantee code may be subject to system block

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal pursuant to Section 2.917(c).

DO NOT Reply to this email by using the reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at www.fcc.gov, E-Filing, OET TCB/Accreditor Electronic Filing, TCB Login, Submit Correspondence. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the email address listed below the name of the sender.

This is an email from Fujitsu Australia Limited, ABN 19 001 011 427. It is confidential to the ordinary user of the email address to which it was addressed and may contain copyright and/or legally privileged information. No one else may read, print, store, copy or forward all or any of it or its attachments. If you receive this email in error, please return to sender. Thank you.

If you do not wish to receive commercial email messages from Fujitsu Australia Limited, please email unsubscribe@au.fujitsu.com



UWB_description --part of the Fujitsu notebook manual.pdf 185K

Using a UWB Device

The Integrated Certified Wireless USB (UWB) module is an optional device available for Fujitsu mobile computers.

What is Certified Wireless USB?

Certified Wireless USB, (hereinafter WUSB), is a short range, high bandwidth RF communication protocol that is capable of sending 480 Mbps at distances up to 3 meters (approximately 10 feet) and 110 Mbps at up to 10 meters (approximately 33 feet). WUSB is designed to operate in the 3.1 GHz to 10.6 GHz RF band in the United States.

WUSB is not a networking technology; instead it uses the same hub and spoke model used by traditional wired USB. This architecture is one in which a single host, otherwise known as a hub, manages up to 127 end devices.

Using Certified Wireless USB

Typically, the WUSB hub must first be attached to the computer for association before the WUSB hub will be recognized by the WUSB module. Please refer to your WUSB hub manual for detailed installation instructions.

The Wireless LAN/Bluetooth/WUSB On/Off Switch will power off all of the aforementioned devices simultaneously. To enable or disable any of the devices individually, perform the following steps:

- 1 Slide the Wireless LAN/Bluetooth/WUSB ON/OFF switch to the ON position (refer to your system User's Guide if you are unsure of the switch location).
- 2 In the Control Panel, click the button associated with Bluetooth and/or Wireless LAN Status to enable or disable the individual devices.
- 3 Click [OK].