

Chris Harvey

From: Claire Hoque [claire.hoque@ccsemc.com]
Sent: Tuesday, November 04, 2008 4:50 PM
To: Chris Harvey; Chris Harvey -TCB
Cc: Chi Tsou
Subject: answer: Proxim Wireless Corporation, FCC ID: HZB-MESHMAXMP11R, Assessment NO.: AN08T8417, Notice#2

Attachments: MeshMAX_Regulatory Information-01.pdf; MeshMAX11_Ext-photos(revised).pdf



MeshMAX_Regulatory Information-01.pdf; MeshMAX11_Ext-photos(revised).pdf

Hi Chris,

Pls see answer below.

Thanks,

Claire Hoque
Compliance Certification Services
47173 Benicia Street
Fremont, CA 94538, USA
Tel: (510) 771-1123
Fax: (510) 661-0888

-----Original Message-----

From: Chris Harvey
Sent: Thursday, October 30, 2008 7:47 AM
To: Thu Chan
Cc: Chris Harvey; Claire Hoque
Subject: Proxim Wireless Corporation, FCC ID: HZB-MESHMAXMP11R, Assessment NO.: AN08T8417, Notice#2

Dear Thu Chan and Claire Hoque,

You are listed as the Technical Contacts for the above referenced TCB application. The following items still need to be resolved before the review can be continued:

1. The first notice indicated that the External Photos listed a different FCC ID than the rest of the application. These have not been confirmed as the correct photos and the exhibit has not been corrected to use the proper FCC ID. Please correct this exhibit.
<answer>revised external photos attached.

2. The response to the first notice indicated that the installers are provided with guidance in antenna selection and power settings. The ORINOCO Series System Recommended Antennas exhibit provided in the application lists antennas of types that were not tested for compliance with this device (panel and sector antennas in 2.4GHz band as examples). Please provide the additional information provided to the professional installers for proper antenna selection and power setting for compliance.
<answer>

Attached is a special file we have for a regulatory information. The last two pages of the document explain to professional installers how to calculate MAX. Output Power (EIRP) with different Antennas and provide Max. allowed antenna gain per antenna type (based on test report results).
ORINOCO Series System Recommended Antennas exhibit provided earlier is our general Antenna list for all of our Outdoor Radios.

Attached doc specify Antennas tested with MeshMAX MP11 R device to show compliance with FCC/IC regulations.

In regard to power settings of the Radio we have "Transmit Power Control" function in our User Manual we have detailed explanation of it and how to be used - pages 43, 44 and 77 to 81.

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 and forfeiture of the filing fee. 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 e-mail address listed below the name of the sender.

Best regards,

Chris Harvey
Charvey-tcb@ccsemc.com