

. Search | RSS | Updates | E-Filing | Initiatives | Consumers | Find People



Office of Engineering and Technology

FCC > FCC E-filing > Inquiry System Home Page > Reply to OET Response

FCC Site Map

OET Home Page

Reply to an OET Inquiry Response

Site Options

Currently Display Inquiry Tracking Number: 185093

Basic KDB Search

Advanced KDB Search

Submit an Inquiry

Reply to an Inquiry Response

Category List

FAQ Search

<u>Draft Laboratory Division</u> Publications

<u>Draft Laboratory Division</u> <u>Publications (Expired)</u>

<u>Draft Publication Moderation</u> <u>Policy</u>

Related Sites

Equipment Authorization Presentations

Equipment Authorization System (EAS)

<u>Telecommunications</u> <u>Certification Bodies (TCB)</u> **Contact Information:**

Customer First Name: **Gary**Customer Last Name: **chang**

Telephone Number: **03-3183232**

Extension: 1608

E-mail Address: gary.chang@tw.bureauveritas.com

Address:

Line 1: N/A

Line 2: P.O. Box:

City: N/A

State: Zip Code: Country:

Inquiry Details:

First Inquiry Category: Permit But Ask Guidance for Non TCBs

Second Inquiry Category: **3650 - 3700 MHz**

Third Inquiry Category:

There is a new application of Part 90 Z for FCC ID :PIDMIMAX365

This device subjects to Part 90Z rules for operation in the 3650-3675 MHz band supporting restricted contention based protocol

Please refer to attached for the user manual, operational description and contention based protocol.

Can we submit the application to TCB and get grant from TCB?

Thanks for your kindly reply.

Response(s):

--OET response sent on May 11 2010 5:50PM--

Yes, your description for your contention based protocol submitted is acceptable for restricted band operation. This is based on your statement that similar systems can share the spectrum when they coordinated (at an operator level) among like systems (Frame synchronization).

Pleas use this Inquiry as authorization to proceed with the TCB for certification.

Enter any additional comments below:



Proceed

Clear

There is a new application of Part 90 Z for FCC ID :PIDMIMAX365

This device subjects to Part 90Z rules for operation in the 3650-3675 MHz band supporting restricted contention based protocol

Please refer to attached for the user manual, operational description and contention based protocol.

Can we submit the application to TCB and get grant from TCB?

Thanks for your kindly reply. ">

- Privacy Policy

Please send any comments or suggestions for this site to OET Systems Support

Federal Communications Commission 445 12th Street, SW Washington, DC 20554

More FCC Contact Information...

Phone: 888-CALL-FCC (225-5322) TTY: 888-TELL-FCC (835-5322) 202-418-0232 Fax: E-mail: fccinfo@fcc.gov

- Customer Service Standards - Freedom of Information Act

- Web Policies & Notices