

## HON HAI Precision Ind. Co., Ltd., //MCLMICA //AN11T0220

2 messages

## tim.dwyer@ccsemc.com <tim.dwyer@ccsemc.com>

Sun, Apr 24, 2011 at 9:02 AM

To: Thu.Chan@ccsemc.com

Cc: tim.dwyer@ccsemc.com, mika.kaneko@ccsemc.com

Hello Thu, Mika,

I am still in review of this application, but have identified the need for the following information. I am not aware of any additional requirements at this time, but will send them separately if necessary. I am sending this in order that it may be addressed without delay.

The following items are now required for most NII and DTS applications including C2PC and Change of ID. These were highlighted at the recent TCB workshop and have been the subject of many FCC audit information requests. Please provide this information for this application, and also add this to requirements for other future applications.

- 1, Provide a channel/frequency plan for this device showing the channels that have active scanning or passive scanning. Active scanning is where the device can transmit a probe (beacon) and passive scanning is where the device is can listen only with no probes.
- 2) Verify that this device does not have ad-hoc mode
- 3) Verify that this application contains a complete User's Manual and/or Professional Installers Manual. If the manual is not complete, upload an updated User's Manual exhibit. at the moment there is a complete manual from 04/01 and a revised regulatory section from 04/15. The regulatory section is in both, but with different information. Item 6 also requires a change to the manual.
- 4) Can this device act as an access point on the non-DFS legacy frequencies (5.15-5.25 MHz)
- 5) Verify that this device meets the frequency requirements of Section 15.202

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. Revised documentation should not be emailed, but instead should be submitted through "Add Attachment" function at the UL-CCS website. Please have your Assessment Number and FCC ID/IC Certification number handy. You may use the following link: <a href="https://cert.ccsemc.com/filing/">https://cert.ccsemc.com/filing/</a>

Best regards,

Tim Dwyer Technical Reviewer

## Mika Kaneko <mika.kaneko@ccsemc.com>

Mon, Apr 25, 2011 at 1:07 AM

To: "Timothy M. Dwyer" <tim.dwyer@ccsemc.com>, Thu Chan <thu.chan@ccsemc.com>

Hi Tim.

Thank you for the message.

Here are my responses.

Frequency range
802.11a/n(HT20): 5180 - 5240
802.11n(HT40): 5190 - 5230
Active scan will be employed.

- 2. This device does not have ad-hoc mode.
- 3. I only uploaded Host User Manual attached.
- 4. No, only client device.
- 5. Confirm.

## Regards,

Mika

[Quoted text hidden]

