



Tim Dwyer <rfspectrum@gmail.com>

Unitech Electronics Co., Ltd., FCC ID: HLERS700, Assessment NO.: AN09T8956, Notice#1

3 messages

tim.dwyer@ccsemc.com <tim.dwyer@ccsemc.com>**Thu, Mar 19, 2009 at 3:56 PM**To: country@atl-lab.com.tw
Cc: tim.dwyer@ccsemc.com

Hello Country,

Review of this application is complete. Please reply to the following issues.

Q1: Please provide statements or other information regarding requirements of 15.247(a)(1) for (1) psuedo-random hopping sequence, (2) equal-average channel usage and (3) receiver requirements.

Q2: Please provide statements or other information regarding the requirements of 15.247(g) and 15.247(h)

Q3: Test report Section 11.2 indicates test was performed with an internal antenna. Test photos show external antennas. The antenna connectors in the photos appear to be R-TNC "unique" connectors but this cannot be positively identified from the photos. Please confirm the use of "unique" T-TNC connectors or provide additional description of the connectors used with regard to 15.203 requirements.

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,

Tim Dwyer
Technical Reviewer

country@atl-lab.com.tw <country@atl-lab.com.tw>**Fri, Mar 20, 2009 at 9:39 AM**To: tim.dwyer@ccsemc.com
Cc: tim.dwyer@ccsemc.com

Dear Tim:

As your questions, our answers as following green letter for your information.

Please let us know once you have any further questions. Thanks.

With Best Regards,
Country Huang

[<tim.dwyer@ccsemc.com>](mailto:tim.dwyer@ccsemc.com)收件 <country@atl-lab.com.tw>

2009/03/20 14:02:56

人

2007/03/20 11:00:00

副本 <tim.dwyer@ccsemc.com>

抄送

主旨 Unitech Electronics Co., Ltd., FCC ID: HLERS700,
Assessment NO.: AN09T8956, Notice#1

Hello Country,

Review of this application is complete. Please reply to the following issues.

Q1: Please provide statements or other information regarding requirements of 15.247(a)(1) for (1) psuedo-random hopping sequence, (2) equal-average channel usage and (3) receiver requirements.
ATL: We provide customer's technical descripyion letter to you. (Refer HLERS700 RFID doc.pdf)

Q2: Please provide statements or other information regarding the requirements of 15.247(g) and 15.247(h)
ATL: We provide customer's technical descripyion letter to you. (Refer HLERS700 RFID doc.pdf)

Q3: Test report Section 11.2 indicates test was performed with an internal antenna. Test photos show external antennas. The antenna connectors in the photos appear to be R-TNC "unique" connectors but this cannot be positively identified from the photos. Please confirm the use of "unique" T-TNC connectors or provide additional description of the connectors used with regard to 15.203 requirements.

ATL: Sorry for our type Error ,We already revised the report

The EUT use RP-TNC conector and provide clearly photos.

Q4: The antenna connectors in the photos appear to be R-SMA "unique" type connectors but this cannot be positively identified from the photos. Please confirm the use of "unique" R-SMA connectors or provide additional description of the connectors used with regard to 15.203 requirements.

ATL: We already revised the report.

The EUT use RP-TNC conector and provide clearly photos.

[Quoted text hidden]

4 attachments

 **Interior Photographs.pdf**
3436K

 **HLERS700 RFID DOC.pdf**
113K

 **0902FR12-02_AWID_HH-6600_Part15C_RFID_902-928MHz (09-0020) 01.pdf**
1053K

 **0901FR11_UNITECH_RS-700_P15C WiFi (08-0128)01.pdf**
1327K



Tim Dwyer <rfspectrum@gmail.com>

Unitech Electronics Co., Ltd., FCC ID: HLERS700, Assessment NO.: AN09T8957, Notice#1

1 message

tim.dwyer@ccsemc.com <tim.dwyer@ccsemc.com>**Thu, Mar 19, 2009 at 3:58 PM**To: country@atl-lab.com.tw
Cc: tim.dwyer@ccsemc.com

Hello Country,

Review of this application is complete. Please reply to the following item.

Q1: The antenna connectors in the photos appear to be R-SMA "unique" type connectors but this cannot be positively identified from the photos. Please confirm the use of "unique" R-SMA connectors or provide additional description of the connectors used with regard to 15.203 requirements.

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,

Tim Dwyer
Technical Reviewer