

TOHNICHI MFG. CO., LTD, FCC ID: UY6-RFH256, Assessment NO.: AN07T7171, Notice#1 [Inbox](#)

★ from **"tim.dwyer@ccsemc.com"** <tim.dwyer@ccsemc.com>

[hide details](#) Sep 6 (17 hours ago)

[Reply](#)

to September.Radecki@ccsemc.com

cc tim.dwyer@ccsemc.com,

Thu.Chan@ccsemc.com

date Sep 6, 2007 3:05 PM

subject TOHNICHI MFG. CO., LTD, FCC ID: UY6-RFH256, Assessment NO.: AN07T7171, Notice#1

Hello September,

I am sending to you with cc: to Thu because there are no technical issues. Please call or email if you have questions.

Q1: The correct FCC Equipment Classification for this 15.249 device is DXT. The DSS entry in the CCS application has been changed. Devices approved under 15.249 will always be DXT (tranceiver) or DXX (transmitter) regardless of whether they are spread spectrum or not. DSS applies only for 15.247 approvals. No response to this notice item is required.

Q2: This device must have the following statement included on the equipment in addition to the FCCID. It may be on the FCCID label or on a separate label, but it must be on the equipment. Only very small devices are exempt from having this statement on the label. Please provide revised label information and location if separate from FCCID label.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Q3: Please revise the internal or external photos exhibit to include close-up photos of the antenna and antenna connector.

Q4: Since the product uses an antenna connector it must comply with the requirements of 15.203 and 15.204 to ensure that it may be used only with the approved antenna. Please provide information showing how these requirements are met according to one of the following:

- (a) If the antenna connector qualifies as a "unique connector", please provide a description or specifications for the connector.
- (b) If the antenna connector is not a "unique connector" please provide a revised user manual with prominent statement that professional installation is required and that only the approved antenna may be used.

Best regards,

Tim

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.

[Reply](#) [Reply to all](#) [Forward](#) [Invite tim.dwyer@ccsemc.com to Gmail](#)

★ from **Shizuka Kamakura** <shizuka.kamakura@ccsemc.com>

[hide details](#) 3:39 am (4 hours ago)

[Reply](#)

to "Timothy M. Dwyer" <tim.dwyer@ccsemc.com>

cc September Radecki <september.radecki@ccsemc.com>,

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

Thu Chan <thu.chan@ccsemc.com>,

Chin Pang <chin.pang@ccsemc.com>

date Sep 7, 2007 3:39 AM

subject RE: TOHNICHI MFG. CO., LTD, FCC ID: UY6-RFH256, Assessment NO.: AN07T7171, Notice#1

Hello Tim,

This is Shizuka Kamakura of CCS Japan. Please allow me to send a reply directly to you on the below comments except Q1.

Answer to Q2: Attached please find the revised label information and location.

Answer to Q3: Attached please find the photos of antenna and antenna connector.

Answer to Q4: The antenna connector is SMA reverse type connectors which are accepted by FCC as a unique connector. Please see it in the attached photos of antenna and antenna connector.

If any questions on the above, please let me know. Thank you in advance.

Best regards,
Shizuka Kamakura
CCS Japan
[- Show quoted text -](#)

3 attachments — [Download all attachments](#)

FH256 Label_R.pdf



43K [View as HTML](#)

[Download](#)



R-FH256_Label_location_R.pdf

69K [View as HTML](#) [Download](#)



Antenna & Antenna connector photos.pdf

86K [View as HTML](#) [Download](#)