

RE: 3-ELITE JOIN INDUSTRIAL PTE LTD., FCC ID:PCS093004280622, AN01T1257
From: etcemi [etcemi@ms29.hinet.net]
Sent: Thursday, April 26, 2001 11:23 PM
To: mcikuo@yahoo.com; certadm; Mike Kuo
Subject: Re: 3-ELITE JOIN INDUSTRIAL PTE LTD., FCC ID:PCS093004280622, AN01T1257

Hello! Mike,

Regarding your questions about above application, please find my explanations below:

Question #1: Through out the test report, there is no indication that the device has been tested with three orthogonal plans which is required for Handheld device. Please submit additional test data to comply this requirement.

ANS.: Please find attached file for the additional test data.

Question #2: Please indicate the detector function used for radiated emission tests for Section 3.3.1 of test report.

ANS.: For this remote controller is using FM technology, the detector function is Q.P.

Question #3: Operational Description and section 1.2 of test report do not agree with user manual. Please explain.

ANS.: Sorry for the omission. Above descriptions are not for this device, it is a typing error. The correct description is attached, please check again.

Question #4: There is no duty cycle test data submitted. Please provide additional test data.

ANS.: Please note duty factor is only applicable for transmitters use Pulse AM technology, the submitted Tx is using FM technology.

Question #5: Please provide detail technical information to prove this device comply with 15.231(a)(1) requirement.

ANS.: This device is same as general remote controller, any transmission will be shut off if the transmitting button is released. So, I can definitely know it is in compliance with the requirement of FCC 15.231(a)(1)

Question #6: Please provide FCC compliance information on the associated receiver. If the receiver is complied with FCC technical requirement via FCC DoC procedure, please provide the statement. Otherwise, please provide the FCC ID number for associated receiver.

ANS.: Please find the attachment for the DOC certificate for the associated receiver.

Question #7: Toggle switch to lock that lock the button in the position is not permitted. Please inform the type of switches are used.

ANS.: The all switches on the transmitter are not toggle type except the Reset/Emergency-Stop switch, while this switch is used to cut off the Tx and Rx power. So, any transmissions will be ceased after the transmitting button is released.

Question #8: The user manual does not contain the information required under Section 15.21 of FCC Rules. Please provide revised user manual.

ANS.: Would you check again, the required statement is on page 8.

If you have any questions, please infrom me.

Regards,

K. C. Chen
ETC/EMC Department

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

From: certadm [mailto:certadm@ccsemc.com]
Sent: None
To: etcemi@ms29.hinet.net
Cc: mkuo@ccsemc.com
Subject: 3-ELITE JOIN INDUSTRIAL PTE LTD., FCC ID:PCS093004280622,
AN01T1257

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Best Regards

Mike Kuo / TCB Certifier
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appl
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n the above referenced application. Failure to provide the requested
formation within 60 days of the original e-mail date may result in
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ted. Any questions about the content of this correspondence should
irected to the e-mail address listed below the name of the sender.