

Helen Zhao

Subject: FW: FW: LEE'S HI-TECH ENTERPRISE CO.,LTD, FCC ID: LWN9312F24,Assessment NO.: AN05T4463, Notice#2--Updated(0128)

From: daphne_liang@ccsemc.com.tw [mailto:daphne_liang@ccsemc.com.tw]

Sent: Thursday, January 27, 2005 11:05 PM

To: Helen Zhao

Cc: lucy_tsai@ccsemc.com.tw; Mike Kuo

Subject: ??: FW: LEE'S HI-TECH ENTERPRISE CO.,LTD, FCC ID: LWN9312F24,Assessment NO.: AN05T4463, Notice#2--Updated (0128)

Dear Helen:

Sorry for my late reply as just finished the discussing with our client.
Please find the belowing reply~

Best Regards,

Daphne Liang / ??? 1/28/2005
Certification Team Leader/ R&D and Certification Dept.

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

From: Compliance Certification Services [mailto:hzhao@ccsemc.com]

Sent: Thursday, January 20, 2005 1:44 PM

To: Helen Zhao

Subject: LEE'S HI-TECH ENTERPRISE CO.,LTD, FCC ID: LWN9312F24,
Assessment NO.: AN05T4463, Notice#2

Question #1: The test report indicated that there are model series in the filing. The model difference table shows some are using double speed pushbutton: 3003.0451, some are using single speed pushbutton: B3w-4050. But the test report does not show that both types of button have been investigated.

Ans: Please find the attached for updated:F24_Report(FRF)0128_TX.

Question #2: What did "2 patterns" of duty cycle in the report refer to? Please explain. If two patterns were find in a complete period, please provide new duty-cycle plots to show the complete period, the period of pattern #1 and number of pattern #1, the period of pattern #2 and number of pattern #2, respectively. Please do duty cycle factor calculation.

Ans: Please find the attached for updated:F24_Report(FRF)0128_TX.

Question #3: Based upon FCC15.35(a), "For pulse modulated devices with a pulse-repetition frequency of 20 Hz or less and for which CISPR quasi-peak measurements are specified, compliance with the regulations shall be demonstrated using measuring equipment employing a peak detector function, properly adjusted for such factors as pulse desensitization, using the same measurement bandwidths that are indicated for CISPR quasi-peak measurements." However, the test report indicated that the average values were obtained using measuring equipment employing an average detector function. Please re-submit the average values from peak values and duty-cycle factor (from question #2).

Ans: Please find the attached for updated:F24_Report(FRF)0128_TX.

Question #4: Based upon FCC15.231(b)(2), the limits on the field strength of emission, as shown in the above table, based on the average value of the measured emissions. Please correct section 3.6 accordingly.

Ans: Please find the attached for updated:F24_Report(FRF)0128_TX.

1/28/2005

Question #5: Please correct error on page 28 (center frequency in the tables) of the test report.

Ans: Please find the attached for updated:F24_Report(FRF)0128_TX.

Question #6: The model difference table in the test report does not indicate clearly Transmitter key and Numbers & Spec. of F24-10D, it said "same". If it is the same as F24, then it should use 10 double-speed push-buttons and one START key, but the schematics of F24-10D indicated otherwise, there are totally 11 double-speed push-buttons and one START key. Please explain.

Ans: After checked with our client,please see my following explain:

This transmitter key and numbers & Spec. of F24-10 is same as F24;when you saw the schematic

of F24-10D indicated the otherwise,I think that one is "F1".After checked,This is an useless

function key! So there are no any problems with that.

Question #7: FCC ID label format shows a much wider label than the device. Please revise.

Ans: Please find the attached for updated:F24_Label Location(TX)0128.

Question #8: The first page of External photos exhibit shows a second device other than the EUT. Please explain what that is. Please remove it from the External Photos exhibit.

Ans: Please find the attached for updated:F24_Ext Photo(FCC)0128_TX.

Question #9: The antenna specification shows the frequency range is from 428.5-438.5MHz. Please modify form 731 and test report to show the consistent operating frequency range.

Ans: Please find the attached for updated frequecny reange(428.5-438.5MHz):F24_Report(FRF)0128_TX.

Best Regards,
Helen Zhao

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.