Helen Zhao

Subject: FW: RE: Fw: shenzhen languang i&e co.,ltd, FCC ID: SGA0923, Assessment NO.: AN04T4162,

Notice#1







QUICK START GUIDE.pdf

test report.pdf

User Manual.pdf

Dear Helen,

Ouestion #1

The report has revised according to the test data.

Question #2

The Device has two kinds of information to guide users one is USER MANUAL, the other is QUICK START GUIDE.

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>Dear Aven,
>Thank you for your response!
>Question #1: Page 16 & 17 of the test report, as well as the user manual,
>still indicated the device can be tuned to 88 MHz, please keep all
>submission documents consistent.
>Question #2: Based upon section 15.21 requirement, the user manual shall
>caution the user that changes or modifications not expressly approved by the
>party responsible for compliance could void the user's authority to operate
>the equipment. Please revise the user manual accordingly.
>Question #3: OK.
>Best regards,
>Hel en
>----Original Message----
>From: aven_zhou [mailto:aven_zhou@ccsemc.cn]
>Sent: Tuesday, September 07, 2004 9:08 PM
>To: Helen Zhao
>Cc: Mike Kuo; clinton; villian_xu
>Subject: Fw: Fw: shenzhen languang i&e co., Itd, FCC ID: SGA0923, Assessment
>NO.: ANO4T4162, Notice#1
>Importance: High
>
>
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>Dear Helen.
>"Response
>Question #1:
>The carrier frequency of the transmitter ranges from 88.3784 MHz to 89.8596
>MHz and the bandwidth of carrier frequency is 113.8 KHz which is less than
>200 KHz, so it can lie wholly in 88~108 MHz. Both the Operational
>Description and test report has revised according to the test result.
>Question #2:
>Because operation of this kind of device is really quite simple, the
>information on how to operate it included in USER MANUAL as EASY TO USE is
>enough.
>Question #3:
>Maybe it's engineer's carelessness to make the fault, we will do our best
>to be more careful while filling the form in future."
>>>
>>> ----Original Message----
>>> From: Compliance Certification Services [mailto:hzhao@ccsemc.com]
>>> Sent: Friday, September 03, 2004 5:37 PM
>>> To: Helen Zhao
>>> Subject: shenzhen languang i&e co., ltd, FCC ID: SGA0923, Assessment NO.:
>>> ANO4T4162, Notice#1
>>>
>>>
>>> Question #1: Both Operational Description and test report indicated that
>>> operating frequency starts from 88MHz. However the bandwidth plot with
>>> center frequency of 88.3784MHz (low channel) was provided. Please do
>>provi de
>>> a bandwidth plot with the bottom frequency to show compliance with 200
>>> band requirement, and the 200 KHz band shall lie wholly in 88-108MHz
>>allowed
>>> in rule 15.239.
>>>
>>> Question #2: The one page manual does not provide enough operation guide.
>>No
>>> FCC required statement is included either. Please resubmit user manual.
>>> Question #3: On form 731, it indicated that FCC rule part is 15.235. In
>>> future, please select the correct FCC rule part.
>>>
>>> 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
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- >>> 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.