Mike Kuo

From: wklo@ccsemc.com.tw

Sent: February09日2004年Monday 11:01 PM

To: Mike Kuo

Cc: ting@ccsemc.com.tw; harris@ccsemc.com.tw

Subject: FW: Horng Technical Enterprise Co., Ltd., FCC ID:PO9-HTK3001, AN0 4T3642

Hi Mike,

Here are our responses to the issues.

Question #1: This device is wireless keyboard with fundamental frequency of 27MHz. This wireless keyboard is powered with 2 AA batteries. With this understanding, in the test report, AC line conducted emission test was performed with emission plots. In addition, in the AC line conducted measurement procedure mentioned Bluetooth device . Please explain how this wireless keyboard will be connected to AC main. What is the Bluetooth function related to this device?

Our Response #1: We revise the test report (as attached). Please refer to it.

Question #2: In the test setup photo, photo 3 and 4 are labeled as AC line conducted setup photo. Please explain.

Our Response #2: We revise the test report (as attached). Please refer to it.

Question #3: What is the detector function used to measure the fundamental frequency ?

Our Response #3: "Peak detector" is used.

Question #4: Please confirm that loop antenna was used to measure radiated emission below 30MHz.

Our Response #4: Yes, we used the loop antenna.

I hope the above response would conclude this case and receive your grant soon. Thank you.

Best Rgds,

WK

Mike Kuo < MKUO@CCSEMC.com >

收件人: "'ting@ccsemc.com.tw'" <ting@ccsemc.com.tw>

副本抄送: "Lai, Harris (E-mail)" < harris@ccsemc.com.tw>

主旨: FW: Horng Technical Enterprise Co., Ltd., FCC ID:P09-HTK3001, ANO ? ? ? ?4T3642

----Original Message----

From: CERTADM

Sent: Friday, February 06, 2004 11:26 AM

To: Mike Kuo

Subject: Horng Technical Enterprise Co., Ltd., FCC ID:PO9-HTK3001, ANO4T3642

Notice_content

Question #1: This device is wireless keyboard with fundamental frequency of 27MHz. This wireless keyboard is powered with 2 AA batteries. With this understanding, in the test report, AC line conducted emission test was performed with emission plots. In addition, in the AC line conducted measurement procedure mentioned Bluetooth device . Please explain how this wireless keyboard will be connected to AC main. What is the Bluetooth function related to this device ?

Question #2: In the test setup photo, photo 3 and 4 are labeled as AC line conducted setup photo. Please explain .

Question #3: What is the detector function used to measure the fundamental frequency ?

Question #4: Please confirm that loop antenna was used to measure radiated emission below $30 \, \text{MHz}$.

Best Re gards

Mike Kuo

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.