

From: amanda@adt.com.tw [mailto:amanda@adt.com.tw]
Sent: Thursday, April 14, 2005 3:19 AM
To: steve.cheng
Cc: eric@adt.com.tw; Hsiang-Shen_Chen@adt.com.tw
Subject: RE: RE: One new FCC approval project, FCC ID: JNZYRR71

Dear Steve,

Thank you for your comments on this application!

The following items are our replies for your comments:

1) Please see the attached jpg file. (pic04664.jpg)

2) Our client answers:

There are 3 crystals on the the schematic and PCB , 16 MHz crystal (XT1) is the working frequency of CPU , XT2 (13.547MHz) and XT3 (13.572MHz) for Tx and there two crystals will create the Tx frequency 27.095 MHz (2 times of 13.5475) and 27.145 MHz (2 times of 13.5725)

Thanks!

Best Regards,

Amanda Chu / 朱芳誼

~~~~~

Certification Specialist

ADT Corp. (Hsin Chu Office)

TEL: 03-5935343 ext. 1737

FAX: 03-5934728

~~~~~

"steve.cheng" <steve.cheng@nacsemc.com>

2005/04/12 下午 03:00

收件人 amanda@adt.com.tw

副本抄送 eric@adt.com.tw, Hsiang-Shen_Chen@adt.com.tw

主旨 RE: One new FCC approval project, FCC ID: JNZYRR71

Dear Amanda,
Below is

[TCB Review Comments for \(Logitech:Cordless Kekeyboard, FCC ID:JNZYRR71, 940312H01\)](#)

-EMC-

Question #1: Not able to identify the transmitter and antenna circuit from the schematics. Please explain which portion is for Tx circuit or revise the schematic if necessary.

Question #2: Schematic drawing is not agreed with operational description and internal photos. The schematic shows a 16MHz crystal (XT1) but PCB layout show 2 crystals, and also, operational description describes there are 2 different crystals, 27.095 and 27.145MHz, used in the circuit. Please clarify if the submitted schematics are correct or certain info is missing.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 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.

Best Regards

Steve Cheng / Technical Reviewer TCB/FCB/NB
CKC Certification Services.
North American EMC Certification Services Inc.
Email: steve.cheng@nacsemc.com
Tel: 403-241-8826

Best regards,

[Steve Cheng](#)
North American EMC Certification Services Inc.
359 Hawklnd Cir., NW.
Calgary, Alberta Canada T3G 3R3
Tel: (403) 241-8826
Email: steve.cheng@nacsemc.com

From: amanda@adt.com.tw [mailto:amanda@adt.com.tw]

Sent: Monday, April 11, 2005 9:10 PM
To: steve.cheng@nacsemc.com
Cc: eric@adt.com.tw; Hsiang-Shen_Chen@adt.com.tw
Subject: One new FCC approval project, FCC ID: JNZYRR71

Dear Steve,

We already uploaded one new project for FCC approval on your FTP today.
FCC ID: JNZYRR71, the folder name is "JNZYRR71, 940312H01 ".

Please help us to check it... If you have any question, please contact us.

Your earliest response of this matter would be greatly appreciated!
Thanks!

Best Regards,

Amanda Chu / 朱芳誼 

~~~~~

Certification Specialist

ADT Corp. (Hsin Chu Office)

TEL: 03-5935343 ext. 1737

FAX: 03-5934728

~~~~~