Mike Kuo

From: S. S. Liou [ssliou@seed.net.tw]
Sent: December19日2003年Friday 2:29 AM

To: Mike Kuo

Subject: Re: Keymark Technology Co., Ltd., FCC ID:PG8KW101T, AN03T3463







Exhibit-C-Test_RepExhibit-G-Circuit-DiaExhibit-A-Block_Dia ort_revised.... gram_revi... gram_revise...

Dear Mike,

Ans. #1, this transmitter is always in transmitting mode. The duration of each transmission is 75ms and the silent period between transmissions is 12 seconds. This operation complys with the requirement of 15.231(e). Please refer to revised test report. The radiated emission has been retested. In order to comply with 15.231(e), the resistor R10 has been changed from 220K ohm to 330K ohm. Please refer to revised schematic diagram and block diagram.

Ans. #2, the schematic diagram is attached.

Best regards,

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S. S. Liou
Engineer / EMC Dep. II
ETC
----- Original Message -----
From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "ETC/Iris (E-mail)" <etcemi@seed.net.tw>; "Liou, S. S. (E-mail)"
<ssliou@seed.net.tw>
Sent: Wednesday, December 17, 2003 6:15 AM
Subject: FW: Keymark Technology Co., Ltd., FCC ID:PG8KW101T, AN03T3463
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> > > -----Original Message-----> From: CERTADM > Sent: Tuesday, December 16, 2003 2:15 PM > To: Mike Kuo > Subject: Keymark Technology Co., Ltd., FCC ID:PG8KW101T, AN03T3463 > Notice_content > Question #1: This device was tested per 15.231(b) technical requirement. > the operation description nor in the test report provide technical > information to show how the device comply with 15.231(a) periodical > transmission. Since this device will turn on the receiver when the > transmitter is within 2 meter from the receiver, the transmitter is always > in the transmitting mode. Please provide detail technical information to > address periodical transmission requirement. > Question #2: Please provide schematic diagram. > Best Regards > 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.