

From: Leon Liu(Taiwan Tokin) [leeyee@ms7.hinet.net]
Sent: Tuesday, November 14, 2000 2:53 AM
To: Mike Kuo
Subject: Re: Radio Station Tech. FCC ID:PBHRFM100R and PBHRFM100T

Dear Mr.Kuo:

Additional TX #1 and #2 statement for your requirement as your e-mail yesterday.

#1.We keep on TX to transmit by connecting VTX to 3V(from battery)directly.This manner can activate TX to transmit during test.

The location of VTX is on the top PCB inside of TX.It's easy to find which is printed by words.

#2.Operational description: When moving the mouse or pressing the right button,left button,wheel button and scroll wheel,the Q2,Q3 will receive these data.These data are received by CPU then trigger TXC(Crystal).TXC will transfer

status to high and trigger Q4,Q5 and transmit information out.

Above is my statement from engineer and manufacture today.I don't know it's necessary to send you original or fax?

Best regards.

PS:I like to know you received my e-mail yesterday.

Leon Liu 11/14

Taiwan Tokin EMC Corp.

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

±HYóªÏ: Mike Kuo <MikeKuo@CCSEMC.com>

|~¥óªÏ: <leeyee@ms7.hinet.net>

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¥D|®: Radio Station Tech. FCC ID:PBHRFM100R and PBHRFM100T

> Dear Mr. Liu:

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> I have reviewed above two TCB applications, please address the following
> questions and statements:

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> Transmitter:

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> Question #1: Please describe how device was activated continuously during
> the test.

> Question #2: Please provide Operational Description as defined in
> 2.1033(b)(4).

> Question #3: Please provide a spectrum plot of the bandwidth show bandedge
> compliance.

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> Receiver :

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> Statement #1: Since FCC does not issue the Grant of equipment
authorization

> for receiver below 30MHz, this receiver will be certified as Personal
> Computer Peripheral. (JBP).

> =====

> Mike Kuo

> Compliance Certification Services

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