

From: rick@etc.org.tw
Sent: Monday, April 21, 2003 5:03 AM
To: Mike Kuo
Subject: Re: EPoX COMPUTER CO., LTD., FCC ID:QLHCAC0103, AN03T2778

Dear Mr. Mike,

Attached file please find the revised test report and user manual, please check it.

Thank you very much for your kindly support!

Best regards,
Rick Hu
ETC

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

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: <rick@etc.org.tw>
Sent: Friday, April 18, 2003 7:30 AM
Subject: FW: EPoX COMPUTER CO., LTD., FCC ID:QLHCAC0103, AN03T2778

>
>
> -----Original Message-----
> From: CERTADM
> Sent: Thursday, April 17, 2003 4:29 PM
> To: 'mkuo@ccsemc.com'
> Subject: EPoX COMPUTER CO., LTD., FCC ID:QLHCAC0103, AN03T2778
>
>
> Notice_content
> -----
> Question #1: Peak output power: Per FCC measurement procedures, the
output
> power shall be measured with RBW> the 20dB bandwidth. The 20dB BW
> documented in this report is 830kHz. The RBW used in output power
> measurement is 10kHz. Please redo the peak output power measurement and
> submit the plots.
>
> Question #2:Please provide power spectral density plots when the Bluetooth
> is in acquisition mode.
>
> Question #3: There is no RF exposure warning statement provided in the
user
> manual. Suggest wording : " The antenna used for this transmitter must be
> installed to provide a separation distance of at least 20cm from all
persons
> and must not be co-located or operating in conjunction with any other
> antenna or transmitter." Please provide revised user manual.
>
> 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 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.