

From: S. S. Liou
To: Mike Kuo
Subject: Re: GLOBAL PCS INC., FCC ID:QOVGLOBALPCS00001, AN02t2469

Hello Mike,

For your questions,

Ans. #1: The setting of detector in the line conducted plots is peak. In the data table, the readings are QP values.

Ans. #2: Please refer to attached files "Exhibit-A-Block_Diagram(revised).pdf" and "Exhibit-J-O_D(revised).pdf" for revised attachments.

Ans. #3: Please refer to attached file "Exhibit-E-User_Manual(revised).pdf" for revised user manual.

Ans. #4: The RS232 interface is used for technical maintenance and software setting by manufacturer. There are no function provided to the user via this interface.

Please contact me if there is any problem. Thank you very much!

Best regards,

S. S. Liou
ETC

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

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "Will Yaou"
Subject: FW: GLOBAL PCS INC., FCC ID:QOVGLOBALPCS00001, AN02t2469

>
>
> -----Original Message-----
> From: CERTADM
> To: 'mkuo@ccsemc.com'
> Subject: GLOBAL PCS INC., FCC ID:QOVGLOBALPCS00001, AN02t2469
>
>
> Notice_content
> -----
> Question #1: As indicated in the line conducted plots, there are several
> emissions are over the limits (QP). There is no indication which
> setting
> (Peak or QP) was used to produce the plots. Even though the tabular data
> showed the emissions are complied with 15.207 requirements, once again
> there
> is no indication on the type of readings (Peak or QP). Please explain.
>
> Question #2: The rated output power is inconsistency. Block Diagram
> listed
> 20dBm, Operational description listed:20dBm, User manual listed 15dBm.
> Test

> report measured as 13.17dBm. Please harmonize/correct and submit revised
> attachments.
>
> Question #3: There is no RF warning statement provided in the user manual
to
> instruct the user about the separation distance for mobile application.
> Suggested wording may be " Importance Note: To comply with FCC RF exposure
> compliance requirements, 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."
>
> Question #4: This device is equipped with RS232 interface, according to
the
> setup photos and the description of test report, only RJ45 network
> connection was made during the tests. There is no indication that RS232
> connection was investigated during the preliminary tests. Please explain.
>
> 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.