

From: Eva Kao [eva_kao@cclab.com.tw]
Sent: Monday, December 02, 2002 5:29 PM
To: Mike Kuo
Cc: Vincent
Subject: Fw: G-STAR Communications Inc., FCC ID:QP5GC-10202-01, AN02T2386

Hi Mike,

Answer #1: Please find the attached is revised Spurious Emission test plot above 1GHz.

Answer #2: Those plots are Antenna Conducted Emission tests And described at page 29.

Answer #3, 4: Please find the revised user manual.

Regards,
Eva

>
> -----Original Message-----
> From: CERTADM
> Sent: Friday, November 29, 2002 5:23 PM
> To: 'mkuo@ccsemc.com'
> Subject: G-STAR Communications Inc., FCC ID:QP5GC-10202-01, AN02T2386
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>
> Notice_content
> -----
> Question #1: To measure Radiated Spurious emission above 1GHz, the
> corrected
> RBW shall be 1MHz. 100kHz RW was used. Please redo the radiated spurious
> emission above 1GHz for all three channel.
>
>
> Question #2: Page 29 -37 of test report contain several spectrum plots
> with
> RBW=100kHz and limit line not specified. What is the limit line for ? Are
> these plots for radiated emission test or antenna conducted emission tests
> ?
>
>
> Question #3: The specified output power indicated in the user manual is
> 4dBm
> but the measured output power is -2.31dBm. Please explain the
> differences.
>

Modified the output power at user manual to 0dBm.

> Question #4: There is no RF exposure warning statement in the user manual,
> please provide revised user manual to comply this requirement.
>

Modified the user manual to meet the requirement.

> Best Regards
>
> Mike Kuo / TCB Certifier
> 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.