

Helen Zhao

Subject: FW: Dadam Micro Inc., FCC ID: TH7-GMS220A1, Assessment NO.: AN05T5008, Notice#1



GMS-220_RPT.doc



RX Module(Block
Diagram).pdf

From: Y.G. Gwon

Sent: Thursday, July 28, 2005 4:35 AM

To: Helen Zhao

Subject: Re: Dadam Micro Inc., FCC ID: TH7-GMS220A1, Assessment NO.:
AN05T5008, Notice#1

Dear Helen,

Enclosed please find 2 files for test report and block diagram. If you
need additional setup photo, please inform me that again.

Thank you.

Best regards,

Y. G. Gwon

>

> -----Original Message-----

> From: Compliance Certification Services [mailto:helen.zhao@ccsemc.com]

> Sent: Wednesday, July 27, 2005 5:31 PM

> Subject: Dadam Micro Inc., FCC ID: TH7-GMS220A1, Assessment NO.:

> AN05T5008, Notice#1

>

>

> Question #1: Please check the block diagram. This device is a RX, but
the block diagram show a TX. Please update.

>

> Question #2: Page 6 of the test report mentioned the signal generator
was tuned to 315MHz during the test. Please check if it is a typo.

>

> Best Regards,

> Helen Zhao

>

> 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.