

From: etcemi-Seednet [etcemi@seed.net.tw]
Sent: Wednesday, September 04, 2002 6:02 AM
To: Mike Kuo
Cc: «À ,g²z
Subject: Re: HIT Incorporated, FCC ID:QE5HITBTUDHBU001, AN02T2185

Hi Mike,

Please find power spectral density test data in attached file.
If you have any further question, please contact me.
Thank you very much!

Best Regards,

S. S. Liou
Engineer / ETC

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

From: Mike Kuo <MikeKuo@CCSEMC.com>
To: 'etcemi-Seednet' <etcemi@seed.net.tw>; Mike Kuo <MikeKuo@CCSEMC.com>
Cc: «À ,g²z <willyauo@seed.net.tw>
Sent: Wednesday, September 04, 2002 5:50 AM
Subject: RE: HIT Incorporated, FCC ID:QE5HITBTUDHBU001, AN02T2185

Hi Will:

The limits is 8dBm. The plots you submitted are over the limits.

M.Kuo

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

From: etcemi-Seednet [mailto:etcemi@seed.net.tw]
Sent: Monday, September 02, 2002 1:28 AM
To: Mike Kuo
Cc: «À ,g²z
Subject: Re: HIT Incorporated, FCC ID:QE5HITBTUDHBU001, AN02T2185

Hi Mike,

Please find power spectral density test data in attached file.
If you have any further question, please contact me.
Thank you very much!

Best Regards,

S. S. Liou
Engineer / ETC

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

From: Mike Kuo <MikeKuo@CCSEMC.com>
To: Mike Kuo <MikeKuo@CCSEMC.com>; 'Will Yauo (E-mail)' <etcemi@seed.net.tw>; 'Will Yauo-Personal (E-mail)' <willyauo@pchome.com.tw>
Cc: Will Yauo-Personal (E-mail) <willyauo@seed.net.tw>
Sent: Tuesday, August 20, 2002 8:51 AM
Subject: RE: HIT Incorporated, FCC ID:QE5HITBTUDHBU001, AN02T2185

> Question #2: Please provide power spectral density test data at
Acquisition
> mode.

>
> Best Regards
>
> Mike Kuo
>

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

> From: Mike Kuo
> Sent: Thursday, August 15, 2002 8:13 PM
> To: Will Yauo (E-mail); Will Yauo-Personal (E-mail)
> Subject: FW: HIT Incorporated, FCC ID:QE5HITBTUDHBU001, AN02T2185

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

> From: CERTADM
> Sent: Thursday, August 15, 2002 8:12 PM
> To: 'mkuo@ccsemc.com'
> Subject: HIT Incorporated, FCC ID:QE5HITBTUDHBU001, AN02T2185

>

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> Notice_content

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> Question #1: Page 3 of user manual under FCC statement, please include
20cm

> separation distance as one of requirement to comply with RF exposure
> requirement. Please provide revised user manual.

>

> 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.