

From: Steve Cheng
Sent: Wednesday, October 08, 2003 8:25 PM
To: 'Makoto Okada'
Cc: Scott Wang; Mike Kuo
Subject: RE: Additional Information on Your Question (Assessment No. : AN03T3288) (1/5)

Dear Makoto_san,

Thanks for resending zip file, and I have no problem to unzip it this time, thanks for your help. Below are last two new questions I found today and hope you can address it ASAP, so that I can close up the review.

1. P 10 of the operational description stated that four 10dBi antennas are used to form a 4 elements adaptive array antenna and the result of this array antenna is expecting to generate 160W EIRP output. However, the included antenna pattern shown approximately 0 dBi peak gain. Please clarify if supplied antenna pattern is correct.
2. Does Antenna array intended be mounted at outdoor area only? what is the typical mounting height?
3. For your info, per FCC guideline the pi/4DQPSK-TDMA-NADC modulation will use DXW as emission designator but not G7W as what you have suggested.

Best regards,

Steve

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

From: Makoto Okada [mailto:okada-makoto@jqa.jp]
Sent: Wednesday, October 08, 2003 3:41 AM
To: scheng@ccsemc.com
Cc: swang@ccsemc.com; mkuo@ccsemc.com
Subject: Additional Information on Your Question (Assessment No. : AN03T3288) (1/5)

Date: October 8, 2003

Assessment No. : AN03T3288

FCC ID: AEZPBS-CS37

Applicant: Sanyo Electric Co., Ltd.

Attention: Mr. Steve Cheng
EMC Engineering Manager
Compliance Certification Services

Reference: Your E-mail of 10/08/2003

Sending From: Makoto Okada
EMC Div.
Japan Quality Assurance Organization (JQA)
KITA-KANSAI Testing Center

Message:

Dear Mr. Steve Cheng:

We are sorry to trouble you.

Thank you for your advice by your E-mail of 10/08/2003.

We resent the following files to you directly by our E-mail. (1/5) - (5/5)

Internal photos (30 files)

(We divide our attachments "Internal photos" into five times, and we send to you directly.)

For your requested information, our response is as follows:

Question #2 Please confirm each file "Internal Photo" (30 files).

If these are not what you request, please let us know as soon as possible.

Your expedition of this application would be highly appreciated.

Sincerely yours,

(Ms.) Makoto Okada
EMC Div.
Japan Quality Assurance Organization (JQA)
KITA-KANSAI Testing Center
E-mail: okada-makoto@jqa.jp