

Mike Kuo

From: 梁新-梁鈺如 (Daphne Liang) [daphne@ecomtec.com.tw]
Sent: December22日2004年Wednesday 11:58 PM
To: Mike Kuo
Cc: CCS-Lucy(FCC.IC)
Subject: Re: Billionton Systems Inc., FCC ID: NLF-UBTCR3C2T, Assessment NO.: AN04T4427, Notice#1----Updated files(1223)



UBTCR3C2T_Technical Description... UBTCR3C2T_Report(FRF)1223.pdf UBTCR3C2T_Setup Photo(1222).pdf

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

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]
Sent: Tuesday, December 21, 2004 1:10 AM
To: Mike Kuo
Subject: Billionton Systems Inc., FCC ID: NLF-UBTCR3C2T, Assessment NO.: AN04T4427, Notice#1

=====

=====

Question#1: The max. Antenna gain indicated in the antenna specification is -0.21dBi that is different from 2dBi indicated in the test report. Please explain and make necessary correction.

Ans:We have corrected the data.Please find the attached for updated UBTCR3C2T_Report(FRF)1223.

Question#2: The rated output power listed in the technical description is 6dBm but the max. measured peak output power is 1.01dBm. Please explain the differences.

Ans:After checked with our client ,the rated output power listed in the technical description should be: 1 dBm+/- 1 dBm.

Please find the attached for updated UBTCR3C2T_Technical description(1223).

Question#3: Please provide power spectral density test data per 15.247(f) in the acquisition mode.

Ans:Please find the attached for updated UBTCR3C2T_Report(FRF)1223.

Question#4: Test setup photo file contains test report . Please submit test setup photo file.

Ans:Please find the attached for updated UBTCR3C2T_Setup Photo(1222).

Daphne Liang 12/23/2004

=====

=====

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 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.