

From: Vincent [vs@cclab.com.tw]
Sent: Monday, March 17, 2003 6:13 PM
To: ? ??; Mike Kuo
Subject: RE: Taiwan Gomet Technology Co., Ltd., FCC ID:QS6GWD900T, AN03t2676

Hi Mike

Q1: The correct ID number is "FCC ID:QS6-GWD900T".

Q2: The Z axes radiated emission was performed and test data was inserted into the test report which was attached.

Vincent

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

From: Mike Kuo [mailto:MKUO@CCSEMC.com]
Sent: Friday, March 14, 2003 5:49 AM
To: 'vs@cclab.com.tw'
Subject: FW: Taiwan Gomet Technology Co., Ltd., FCC ID:QS6GWD900T, AN03t2676

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

From: Mike Kuo
Sent: Thursday, March 13, 2003 1:45 PM
To: Eva Kao (E-mail)
Cc: 'vs@cclab.com'
Subject: FW: Taiwan Gomet Technology Co., Ltd., FCC ID:QS6GWD900T,
AN03t2676

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

From: CERTADM

Sent: Thursday, March 13, 2003 1:44 PM

To: 'mkuo@ccsemc.com'

Subject: Taiwan Gomet Technology Co., Ltd., FCC ID:QS6GWD900T, AN03t2676

Notice_content

Question #1: The FCC ID number entered in TCB application form does not agree with the number listed in the test report and FCC ID label format. Please confirm what is the correct FCC ID number shall be.

Question #2: This is portable/Handheld transmitter, page 8 of test report indicates that this device has been investigated with two axes and only two axes data were included in the test report. Per ANSI C63.4 requirement, handheld device shall be investigated with three axes. Please explain.

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 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.

