

Cody Chang/TWN/VERITAS
2011/01/06 上午 09:12

To Ling Chen/TWN/VERITAS@VERITAS, Abby Lin/TWN/VERITAS@VERITAS
cc
bcc
Subject 轉寄: Response to Inquiry to FCC (Tracking Number 136702)
[Ref](#)

----- Forwarded by Cody Chang/TWN/VERITAS on 2011/01/06 上午 09:08 -----

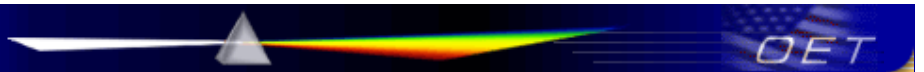


oetech@fccsun27w.fcc.gov
2011/01/06 上午 04:28

To Cody Chang/TWN/VERITAS@VERITAS
cc
Subject Response to Inquiry to FCC (Tracking Number 136702)
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Office of Engineering and Technology

Inquiry:

Dear FCC,

This is a W-CDMA/HSDPA(Rel5) /GPRS(Class 8)communication device that can be used with NB equipped with Express data card slot, that can connect to internet through 2.5G(GPRS 1900) /3.5G(WCDMA 850) network and support data mode only, the antenna of device only can be rotated at 0 or 135 degree with a specific angle limiter. For this kind of product, that needs to submit a KDB inquiry to determine the SAR test requirements.

Product FCC ID: VQK-F06C



Please refer to the attached file for the EUT detail. Device Description.pdf

In this case, we will perform SAR test with both antenna's positions (antenna at 0 and 135 degree) for each communication mode.

Could commission accept our test method?

Please advise us if have any requirements that need to be considered,

Regards,

Response:

The bottom of the device should be tested at 10mm or less from the phantom with the antenna positioned at 0 and 135 degrees. If the SAR results for these positions are over 1.2 W/kg, then additionally test the device with the antenna at 90 degrees (if the antenna will stay at that angle).

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.