

TIMCO ENGINEERING INC.
849 NW State Road 45
Newberry, Florida 32669

Date : December 17, 2008

Subject : Reply for your question. Job 2906KC8
FCC ID: OZ5URCMX6000I (WiFi Portion)

Dear TEI,

Thanks for your question.

I would like to answer to your question for the Job 2906KC8 (OZ5URCMX6000I) as below;

Question 1> SAR REPORT: Please submit a copy of the Dipole Probe Calibration Data. Please submit a copy of this report. None was received and is necessary to accompany a SAR Report.

Answer> Please find the revised SAR Report including Calibration Data of the Dipole Probe.

File Name: URCMX6000I_TstRpt(SAR)_Rev.pdf

Question 2> USER MANUAL: Page 16 of the USER MANUAL, Paragraph called Antenna Use: contains a discussion of a wall mounted antenna, etc as shown below. Please explain what this professional installation requirement means regarding this device. It is not clear.

Answer> It seems to be a quotation error by the customer. Please find the revised Manual.

File Name: CONF(S)_URCMX6000I_UseMan_Rev.pdf

Question 3> USER MANUAL: Page 6. What is the photograph that describes a MSC-400 and how does it apply to this device? Please explain.

Answer> MSC-400 Master controller does not operate with EUT directly.

RF remote control signal of EUT send to a RF Base station (MRF-350i or MRF-260i) and this RF Base station is connected with MSC-400. The RF Base stations were already gotten FCC Certificate separately from you.

When a customer wants to enhance function such as using IR or wired RS232, MSC-400 is attached with RF Base station.

Question 4> OPERATIONAL DESCRIPTION: OPERATIONAL DESCRIPTION: The Operational Description you submitted is a "Parts List." Please send an adequate Operational Description for this WiFi Device.

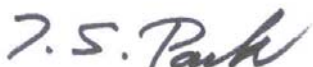
Answer> Please find the revised Operational Description for WiFi Device

File Name: CONF(L)_URCMX6000I_WiFi_OpeDes_Rev.pdf

The revised exhibits were uploaded at your web site. Please find them and, if there are any questions or problems, please do not hesitate to contact me.

I look forward to hearing your favorable reply soon.

Best Regards,



Tae-Sig(Ted) Park, Technical Manager
Gumi College EMC Center