

## Chris Harvey

---

**From:** 조성규 [skcho@ktl.re.kr]  
**Sent:** Sunday, July 02, 2006 7:49 AM  
**To:** charvey-tcb@ccsemc.com  
**Subject:** [답장] Ezze Mobile Tech., Inc, FCC ID: RV2EZ800, Assessment NO.: AN06T5902, Notice#1  
**Attachments:** confidential\_letter.pdf; EZ800\_03\_Circuit\_Description.pdf; EZ800\_FCC\_SAR\_REPORT.pdf; FCC Part 22,24.pdf

Dear chris

Good day!

These are my answers.

1. The Confidentiality Letter requests that the internal photos be held from public inspection. Please note that the FCC does not routinely allow internal photographs to be held confidential unless a strong justification is provided as to how the internal components would never be visible by the public (i.e. the device is not offered for sale to the public, is behind locked cabinets, etc., components under permanently attached/soldered shield). Please provide a revised confidentiality letter to include either a stronger justification for the internal photographs to be withheld from public inspection or remove the internal photos from the list.

[I attached Confidentiality Letter. \(removed the internal photos\)](#)

2. The operational description indicates that the chipset is MT6227 is capable of GPRS Class 12, but the manual indicates the handset has GPRS Class 8 capability. Please confirm the GPRS capabilities of this handset.

[The chipset is MT6226M not MT6227, so i attached MT6226M operational description again. Maybe, there's some mistake. GPRS capabilities of this handset is 8. The MT6226M's high performance GPRS class is 12, but on this model was set to GPRS class 8. I also mentioned GPRS class 8 at the test report.](#)

3. Please provide the method of controlling the power and channels for the RF and SAR reports. This information is required in the reports.

[\[RF report\]](#)

[On page 5, this sentence was put." These measurements were done at 3 frequencies, 824.2 MHz, 836.6 MHz, 848.8 MHz. \(bottom, middle, and top of operational frequency range\) and power control level was set to 5 \(Maximum power control level\) by using CMU200." and also at each test measurements, i mentioned the method of controlling the power and channels and PCL level.](#)

[\[SAR report\]](#)

[Communication tester\(CMU200\) was used to make a call and control power.](#)

[-> The method of controlling DUT is commented at 14 ~ 17 pages in the SAR report.](#)

4. The temperature of the ambient environment and simulating liquid (page 7 of 67) were performed on June 13 and 14, where validations were performed on June 15 and 16. The FCC requires that the temperature of the simulating liquid be performed at each SAR measurement, and this temperature measurement is included on each SAR plots. Please also revise the SAR test plots to include the date of measurements. This information is required on all SAR plots, including the dipole tests.

7/2/2006

-> The temperature measurement day 13 and 14 was miswritten so I corrected to 15 and 16.  
and in the all SAR Plots the Test day and Liquid Temp. are indicated.

---

--원본메시지--

송신 : <charvey-tcb@ccsemc.com>

수신 : skcho@ktl.re.kr;

참조 : charvey-tcb@ccsemc.com; helen.zhao@ccsemc.com;

날짜 : 2006.07.01 00:36

제목 : Ezze Mobile Tech., Inc, FCC ID: RV2EZ800, Assessment NO.: AN06T5902, Notice#1

Dear SK Cho,

I have reviewed the above referenced TCB application for the Handset portion (Bluetooth portion is under assessment number AN06T5903 and addressed separately). The following items need to be addressed before the application review can be completed:

1. The Confidentiality Letter requests that the internal photos be held from public inspection. Please note that the FCC does not routinely allow internal photographs to be held confidential unless a strong justification is provided as to how the internal components would never be visible by the public (i.e. the device is not offered for sale to the public, is behind locked cabinets, etc., components under permanently attached/soldered shield). Please provide a revised confidentiality letter to include either a stronger justification for the internal photographs to be withheld from public inspection or remove the internal photos from the list.
2. The operational description indicates that the chipset is MT6227 is capable of GPRS Class 12, but the manual indicates the handset has GPRS Class 8 capability. Please confirm the GPRS capabilities of this handset.
3. Please provide the method of controlling the power and channels for the RF and SAR reports. This information is required in the reports.
4. The temperature of the ambient environment and simulating liquid (page 7 of 67) were performed on June 13 and 14, where validations were performed on June 15 and 16. The FCC requires that the temperature of the simulating liquid be performed at each SAR measurement, and this temperature measurement is included on each SAR plots. Please also revise the SAR test plots to include the date of measurements. This information is required on all SAR plots, including the dipole tests.

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.

Best regards,

Chris Harvey

7/2/2006

charvey-tcb@ccsemc.com