

## Helen Zhao

---

**Subject:** FW: DIASONIC TECHNOLOGY CO., LTD., FCC ID: P7KDHD1000, Assessment NO.: AN04T4314, Notice#1

**From:** schong

**Sent:** Friday, November 05, 2004 12:56 AM

**To:** Helen Zhao

**Subject:** DIASONIC TECHNOLOGY CO., LTD., FCC ID: P7KDHD1000, Assessment NO.: AN04T4314, Notice#1

Dear Ms. Helen,

Thank you for your kind help and cooperation.

Regarding the assessment no. AN04T4314, we attached the revised test report that is included additional power line conducted emission test data when the EUT is powered by PC power line.

And we also attached additional internal photos.

If you have any question or need more information, please feel free to contact us.

Thank you and have a wonderful day!

Best Regards,

S. C. Hong / Project Engineer

-----  
ONETECH Corp.

ONETECH Testing & Eval. Lab.

EMC Div II, Team 2

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

From: Helen Zhao

Sent: Thursday, November 04, 2004 12:14 PM

To: 'Y. K. Gwon (E-mail)'

Subject: RE: DIASONIC TECHNOLOGY CO., LTD., FCC ID: P7KDHD1000,  
Assessment NO.: AN04T4314, Notice#1

Dear Mr. Kwon,

Below are the updated questions:

Question #1: Page 38 of the user manual shows the EUT has a built-in 3.7V Li-Polymer battery. page 33 of user manual indicates clearly that "If the user connects the USB cable while the device is off or being charged, the device will function by USB power." Please provide additional power line conducted emission test data when the EUT is not powered by AC/DC adapter, instead by USB power.

Question #2: Please provide additional internal photos to show the battery housing.

Thank you,

Helen