

Helen Zhao

Subject: FW: 06J10470 TCB questions: MITSUMI ELECTRIC CO.,LTD, FCC ID: EW4-WLPS3 , Assessment NO.: AN06T6178, Notice#1



06J10470-1B FCC
DTS Report.pdf...



MH250_UG_rev2.p
df



External
otos(accessories).p

From: Kathy Yao
Sent: Wednesday, September 27, 2006 6:59 PM
To: Helen Zhao
Cc: Claire Hoque
Subject: FW: 06J10470 TCB questions: MITSUMI ELECTRIC CO.,LTD, FCC ID: EW4-WLPS3 , Assessment NO.: AN06T6178, Notice#1

Hi, Helen

Pls see the reply:

Question #1: The user manual (page 5 of 67) shows
FCC IDENTIFIER : XXXXXXXXXXXXXXXX
Name of Grantee : XXXXXXXXXXXXXXXX
If you choose to list FCC ID in the manual, please update the manual to show FCC ID and name of Grantee.
<Reply> See revised user manual.

Question #2: The user manual (page 5 of 67) shows
"Body-worn operations are restricted to belt clips, holsters or similar accessories that have no metallic component in the assembly. The highest reported SAR values are: Body-worn xxxx W/kg. "
SAR report is not submitted, because of low power output, SAR testing is exempt. Please update the manual to remove non-applicable statement.
<Reply> See revised user manual

Question #3: The test report contains MPE calculation, this device is a VoIP phone, will be typically used in portable configuration. Please remove MPE calculation from the EMC report.
<Reply> See revised test report.

Question #4: The user manual indicates that the device can be charged by 1) AC adapter, 2) cradle, 3) PC through a USB cable. The test report shows power line conducted emission test was done at mode 1) and mode 2), but not at model 3). Please explain.
<Reply> This device doesn't transmit during this charging mode.

Question #5: Please provide external photos of accessories, e.g. AC/DC adapter, cradle, USB cable, etc.
<Reply> See the attached photos

Thanks.

Kathy