## **Helen Zhao**

To: application@ccsemc.com.tw

Subject: RE: ??: FW: ARESON Technology CORP., FCC ID: P5A001, Assessment NO.: AN04T4445,

Notice#1

From: ting@ccsemc.com.tw

Sent: Thursday, January 06, 2005 6:29 PM

To: Helen Zhao

Cc: Application (CCS TW) (E-mail)

Subject: ??: FW: ARESON Technology CORP., FCC ID: P5A001, Assessment

NO.: ANO4T4445, Notice#1

Hi Helen,

Attached please find the revised external photos, internal photos, block diagram, schematics and FCC ID label format.

(See attached file: Schem revised 0107.pdf) (See attached file: BlkDia revised 0107.pdf) (See attached file: ExtPho revised 0107.pdf) (See attached

file: IntPho revised 0107.pdf) (See attached file: LabelSmp & Loc revised 0107.pdf)

BR, Ting

----Original Message----

From: Compliance Certification Services [mailto:hzhao@ccsemc.com]

Sent: Thursday, January 06, 2005 3:17 PM

To: Helen Zhao

Subject: ARESON Technology CORP., FCC ID: P5A001, Assessment NO.:

ANO4T4445. Notice#1

Question #1: The wireless mouse is the device seeking FCC certification. The receiver that works with the wireless mouse is subject to FCC DoC only

Please remove all the receiver portion from external photos, internal photos, block diagram, schematics, FCC ID label format.

Best Regards, Helen Zhao

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.

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. Please contact immediately by phone (Tel: 886-2-2299-9720) for any problem with this transmission, Thank you for your attention.