## Lucy Tsai

Subject:

FW: D-Link Corporation, FCC ID: KA2DIR320A1, Assessment NO.: AN07T7317, Notice#1

From: gina.lo [mailto:gina.lo@tw.ccsemc.com] On Behalf Of application

Sent: Thursday, November 01, 2007 2:38 AM

To: Lucy Tsai

Subject: Re:D-Link Corporation, FCC ID: KA2DIR320A1, Assessment NO.: AN07T7317, Notice#1

Dear Lucy,

Plz see my reply, thank you.

Best Regards,

Gina

## < lucy.tsai@ccsemc.com>

2007/10/29 02:46 PM

收件人: <a href="mailto:square;"><a href="mailto:square;">application@tw.ccsemc.com</a> <a href="mailto:square;">lucy.tsai@ccsemc.com</a>

主旨: D-Link Corporation, FCC ID: KA2DIR320A1, Assessment NO.: ANO7T7317, Notice#1

Hi Amanda,

Please address following issues.

Q#1: The block diagram doesn't agree with block diagram indicates on the theory of operation. Moreover, the I/O ports' layout indicates on the block diagram and schematics can't match the EUT external photo. Please provide the correct block diagram and schematics.

Moreover, please make sure the block diagram has included all oscillators in the device. Ans: Please see the revised block diagram and schematics.

Q#2: Schematics indicate two antennas of main and aux antennas are applied, and EUT internal photos also indicate another printed antenna is applied which don't agree with the filing. Please explain.

Ans: The main antenna is Dipole antenna that have TX & RX function.

The printed antenna only have RX function, and do not have TX function.

Best Regards,

Lucy

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.