From: Kayoung Kim [kykim@etl.re.kr] Sent: Friday, June 22, 2001 8:47 PM

To: Mike Kuo

Subject: Re: KORI TECH CO., LTD., FCC ID:PK8FX-9913 Assessment

no:AN01T1345

Dear Mr.Kuo

Please find the attached three schematics pdf. files of FCC ID:PK8FX-9913.

ETL Inc.

371-51, Gasan-Dong,

Geumcheon-Gu, Seoul, Korea

Tel : +82 2 858 0786 Fax : +82 2 858 0788

---- Original Message -----

From: "Mike Kuo" <MikeKuo@CCSEMC.com>

To: <kykim@etl.re.kr>

Sent: Tuesday, June 19, 2001 7:34 AM

Subject: RE: KORI TECH CO., LTD., FCC ID:PK8FX-9913 Assessment no:AN01T1345

----Original Message----

From: CERTADM

Sent: Monday, June 18, 2001 3:33 PM

To: 'kykim@etl.re.kr'

Cc: Mike Kuo

Subject: KORI TECH CO., LTD., FCC ID:PK8FX-9913 Assessment no:AN01T1345

## Notice\_content

\_\_\_\_\_

Question #1: Page 1 , 3 and 4 of schematic diagram can not be read. Please provide a clear copies of schematic diagram.

Question #2: EUT placement: In accordance to ANSI C63.4 Section 6.2.1.1, for stand-alone device, EUT shall be placed at the center of tabletop. As indicated from Setup photos, the EUT was placed at table edges. Please redo the radiated emission test by following Section 6.2.1.1 requirements.

Question #3: There is no indication on which orthogonal axes for the final radiated emission test condition. Please inform.

Question #4: Please indicate all Osc. On the block diagram.

Best Regards

Mike Kuo / TCB Certifier

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 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.