Subject: FW: FW: K & B International Ltd., FCC ID: Q5KKR-810-16, Assessment NO.: AN05T4875,

Notice#1







Fccrpt-KR810-TX-FI LLING.pdf

fccid.pdf

bandwidth-new49-r t.pdf

From: weili

Sent: Wednesday, June 22, 2005 4:06 PM

To: Helen Zhao

Subject: Re: FW: K & B International Ltd., FCC ID: Q5KKR-810-16,

Assessment NO.: AN05T4875, Notice#1

Hi, Helen.

Please see revised report for Q4, Revised FCC ID labeling for Q2, Revised Bandwidth for Q3. Usermanual and Operational description will be sent to you soon.

Regards,

Wei

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> ----Original Message----
> From: Compliance Certification Services [mailto:helen.zhao@ccsemc.com]
> Sent: Tuesday, June 21, 2005 4:23 PM
> To: Helen Zhao
> Subject: K & B International Ltd., FCC ID: Q5KKR-810-16, Assessment NO.:
> AN05T4875, Notice#1
> Question #1: Please submit user manual
> Question #2: Please revise FCC ID label format to remove the space between
> "Q5K" and "KR-810-16".
> Question #3: Based upon FCC 15.235(b), "(b) The field strength of any
> emissions appearing between the band edges and up to 10 kHz above and
> below the band edges shall be attenuated at least 26 dB below the level of
> the unmodulated carrier or to the general limits in Section 15.209,
> whichever permits the higher emission levels." The bandedge plot provided
> in the filing shows that the device may or may not pass the test, as the
> emission trace meets display line (40dBuv/m) just around 49.83MHz and
> 49.89MHz, please provide the reading of the frequency for the left and
> right joint.
> Question #4: Please advise whether the receiver that works with the device
> in this filing has been authorized by DoC or certification.
> Question #5: This is for your information, when the device uses 49.86MHz
> as fundamental frequency, it is considered as "DXX-Low power communication
> device transmitter", it is no longer a "DSC- Part15 Security/Remote
> control transmitter".
> Best Regards,
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> 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. >
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> Helen Zhao