

From: Eva Kao [eva_kao@cclab.com.tw]
Sent: Wednesday, April 30, 2003 2:35 AM
To: Mike Kuo; Ting (Ting); lucy_tsai@cclab.com.tw; Vincent (Vincent);
jonson@cclab.com.tw
Subject: Re: KINGENE Technology Corporation, QYDBT410D01

Hi Mike,

Answer#1: Please find the revised ID Label.

Answer#2: Please find the revised confidentiality letter.

Answer#3, 4: Please find the revised user manual, the user manual is revised for output and add the RF Exposure.

Thank you!

Eva

----- Original Message -----

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "Ting (Ting)" <ting@cclab.com.tw>; <eva_kao@cclab.com.tw>;
<lucy_tsai@cclab.com.tw>; "Vincent (Vincent)" <vs@cclab.com.tw>;
<jonson@cclab.com.tw>
Sent: Wednesday, April 30, 2003 3:14 PM
Subject: FW: KINGENE Technology Corporation, QYDBT410D01

>
>
> Mike Kuo
> Compliance Certification Services
> 561F Monterey Road
> Morgan Hill, CA 95037
> Tel: (408) 463-0885 x:105
> Fax: (408) 463-0888
> e-mail: mkuo@ccsemc.com
>
>
> -----Original Message-----
> From: CERTADM
> Sent: Wednesday, April 30, 2003 12:14 AM
> To: 'mkuo@ccsemc.com'
> Subject: KINGENE Technology Corporation, QYDBT410D01
>
>
> Notice_content
> -----
> Question #1: The photo shown in the FCC ID label format is headset device.
> This device does not agree with the device in internal and external
photos.
> Please explain.
>
> Question #2: Operational description is listed as confidential document.
> This Operational description only contain product specification which can
> not be considered as confidential document. Please remove this item from
> the request list.

>
> Question #3: The rated output power listed in the operational description
as
> well as in the user manual is 4dBm (class 2). However, the max. output
> power measured is -4.39dBm. Please explain the differences between rated
> power and measured power.
>
> Question #4: User Manual does not contain RF exposure information. Please
>> provide revised user manual to comply this requirement.
>
> Best Regards
>
> Mike Kuo
>
>