

Chris Harvey

From: Iris Lin [iris@etc.org.tw]
Sent: Monday, February 25, 2008 8:23 PM
To: charvey-tcb@ccsemc.com
Cc: R00/□□□
Subject: Fw: [?? Probable Spam] Ascion, LLC, FCC ID: VFK-REV-1111, Assessment NO.: AN08T7587, Notice#1

Attachments: Exhibit-J-Conf_Letter_rev.pdf; Exhibit-C-Test_Report_rev.pdf; Exhibit-D-ID Label_rev.pdf; Exhibit-G-Schematics_rev.pdf; Exhibit-I-Authorization Letter_rev.pdf; Exhibit-A-Block_Diagram_rev.pdf



Exhibit-J-Conf_Lett er_rev.pdf ... Exhibit-C-Test_Rep ort_rev.pdf... Exhibit-D-ID Label_rev.pdf (90... Exhibit-G-Schematic s_rev.pdf (... Exhibit-I-Authorizati on Letter... Exhibit-A-Block_Dia gram_rev.pdf...

Dear Chris,

1. We have updated the authorization and confidential letter for the correct contact person.
2. We have updated the ID label without FCC logo.
3. We have updated for the correct frequency for the test report, block, and schematics.

ELECTRONICS TESTING CENTER, TAIWAN
IRIS LIN
TEL: 886-2-26023052 ext.10
FAX: 886-2-26010910

> ----- Original Message -----
> From: <charvey-tcb@ccsemc.com>
> To: <ssliou@etc.org.tw>
> Cc: <charvey-tcb@ccsemc.com>
> Sent: Thursday, February 07, 2008 9:22 PM
> Subject: [?? Probable Spam] Ascion, LLC, FCC ID: VFK-REV-1111,
> Assessment
> NO.: AN08T7587, Notice#1
>
>
> > Dear SS Liou,
> >
> > You are listed as the Technical Contact for the above referenced TCB
> application. The following item(s) need(s) to be resolved before the
> review
> can be continued:
> >
> > 1. The Letter of Authorization and Confidentiality Letter are signed
> > by
> a
> Woodward Huang (with no title), who is not the Contact of record in
> the
> FCC
> Database. The FCC Contact of record for grantee code VFK is Martin
> Rawls-Meehan. Please provide a letter of authorization from Martin
> Rawls-Meehan of Ascion to Woodward Huang to authorize him to sign the
> other
> letters. Also, please update the address for CCS to the Fremont,
> California
> location.
> > 2. The Label contains the FCC logo, which is only for Declaration of
> Conformity approval. According to FCC 15.101, this device should not
> be subject to DoC approval, and therefore should not contain the FCC

> logo on the label. Please revise the label.
> > 3. The application form indicates that the frequency of operation is
> 433.856MHz, where the schematics, block diagram and most of the test
> report
> indicates operation at 433.92MHz. A deviation of 64kHz seems large.
> Please
> confirm the Crystal Frequency and the frequency of operation.
> >
> > 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.
> >
> > Best regards,
> >
> > Chris Harvey
> > Charvey-tcb@ccsemc.com
> >
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