

From: hsieh@etc.org.tw
Sent: Wednesday, January 08, 2003 6:15 AM
To: Mike Kuo
Subject: Re: SKYTECH II, INC., FCC ID:K9LTS-R-1, AN02T2470

Hi Mike,

The answer of question #1: The client changed the location of FCC ID label to the rear of the case. User will find the label easily. Attached please find the photo of FCC ID label. <<ID Label Location.pdf>>

The answer of question #2: Please sees the same photo. <<ID Label Location.pdf>>
There are two small button on the rear case.

The answer of question #3: Attached please find the new user manual. <<User manual.pdf>>
The client explained that the product just sent three times ON/OFF signal to receiver.
So it comply with 15.231 periodical transmission requirement.

Best regards,

Joe Hsieh
ETC, Taiwan

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

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: <hsieh@etc.org.tw>
Sent: Wednesday, December 25, 2002 9:20 AM
Subject: FW: SKYTECH II, INC., FCC ID:K9LTS-R-1, AN02T2470

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>

> -----Original Message-----

> From: CERTADM

> Sent: Tuesday, December 24, 2002 5:19 PM

> To: 'mkuo@ccsemc.com'

> Subject: SKYTECH II, INC., FCC ID:K9LTS-R-1, AN02T2470

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> Notice_content

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> Question #1: The proposed FCC ID label location does not comply with section

> 2.925(d)(2) of FCC rules. The proposed label location is located on the mounting plate which not necessary will be related to the EUT. In addition,

> once installed, the FCC ID label will not be visible. Please considering 2.925(d)(2) requirements and provided revised FCC ID label format and location.

>

> Question #2: Page 1 of user manual indicates that there is on/off button on

> the rear case. Such on/off button can not be located on the external or
> internal photos. Please explain and point out such button on the photos.
>
> Question #3: Page 1 of user manual indicates that front case, move rod to
ON
> sent continuous ON signal to receiver. It sounds like this device is
> transmitting continuously which does not comply with 15.231 periodical
> transmission requirement. Please explain.
>
> 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.