Chris Harvey

Erom	
From:	Audix Tech(敦吉檢測)Tina Huang [tina_huang@audixtech.com]
Sent: To:	Friday, September 07, 2007 4:30 AM charvey-tcb@ccsemc.com
Cc:	鄭又銘 課長; 劉李煌 副總; cherry; shelene
Subject:	Fw: Futaba Corporation, FCC ID: AZPT3GR-24G, Assessment NO.: AN07T7161, Notice#2
Attachments:	FUTABA FCC ID AZPT3GR-24G.doc
FUTABA FCC ID AZPT3GR-24G.doc Dear	Chris:
	mistake!! The device has only one RF connector. or question, please see bleow our customer respose mail.
Thank you!!	
Tina	
Original M From: <sakumas@m< td=""><td>l.futaba.co.jp></td></sakumas@m<>	l.futaba.co.jp>
	(" 敦吉檢測 ") Tina Huang" <tina_huang@audixtech.com></tina_huang@audixtech.com>
	<pre><ben_cheng@audixtech.com>; "cherry"</ben_cheng@audixtech.com></pre>
<cherry@audixtech.com>; "shelene" <shelene@audixtech.com> Sent: Friday, September 07, 2007 3:49 PM</shelene@audixtech.com></cherry@audixtech.com>	
	ut T3GR-2.4G FCC ID Question
2	
> > Dear Ms.Tina	
> . This model has	
> The true RF po	only one RF port. rt is RF port1 .
>	
> RF port2 is no > This is a part	called variable resister which is used adjusting RF output
> level.	
> > with best rega	rds
>	
> Susumu Sakuma> Engineering Un	i+ 1
> Radio Control	
> Electronic Sys	
> Futaba corpora >	tion
>	
	Audix Tech(敦吉檢)
>	Audix Tech(教白做) 測)Tina Huang
> >	<pre>////////////////////////////////////</pre>
>	tech.com>
> >	2007/09/07 16:35

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  >
> |
         宛先:
                  "Futaba Mr. Susuma Sakum" <sakumas@ml.futaba.co.jp>
>
>
 "cherry" <cherry@audixtech.com>, 鄭又銘 課長
         cc:
>
 <ben_cheng@audixtech.com>, "shelene" <shelene@audixtech.com>
                                                           >
         件名:
                 About T3GR-2.4G FCC ID Question
  >
>
 >
  >-----
                                     _____
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      _____
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>
> Dear Sakuma-san:
>
> We received the mail from TCB this morning.
> Accroding to the list below question(NO.2 question),
> This question need your help.
>
> [You indicate that there are 2 RF connectors. Please clarify this
> situation for me. Are both RF connectors used in this device? Do both RF
> paths transmit? If yes, do they transmit at the same time?]
>
> Please teach us, thanks!
>
>
> Best regards,
>
> Tina
>
>
>
>
> ----- Original Message -----
>> From: <charvey-tcb@ccsemc.com>
>> To: <tina_huang@audixtech.com>
>> Cc: <charvey-tcb@ccsemc.com>
>> Sent: Thursday, September 06, 2007 8:47 PM
>> Subject: Futaba Corporation, FCC ID: AZPT3GR-24G, Assessment NO.:
> AN07T7161,
>> Notice#2
>>
>>
>>> Tina, thank you for your response. As for updating the application
> form,
>>> I think I must make the change, which is why I asked if you would allow
>>> mew to make the change.
>>>
>>> You indicate that there are 2 RF connectors. Please clarify this
>>> situation for me. Are both RF connectors used in this device? Do both
> RF
>>> paths transmit? If yes, do they transmit at the same time?
>>>
>>> I am sorry about not seeing that the 6VDC is for the receiver operation.
>
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>>> I now see that the 12VDC is for the transmitter 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 >>> >>> >>> >> >> > > >