

Chris Harvey

From: Joe Hsieh [hsieh@etc.org.tw]
Sent: Monday, January 21, 2008 8:27 PM
To: Chris Harvey; charvey-tcb@ccsemc.com
Cc: charvey-tcb@ccsemc.com
Subject: Re: PRO-NETS Technology Corp., FCC ID: RXZ-WU81RL1, Assessment NO.: AN08T7511, Notice#2

Dear Chris,

Thank you so much for your confirm.

This customer tell me that they has a project: "FCC ID: RXZ-WU81RL" use the same way but the power is bigger.

Could you please let me know that where can find this conclusion for USB device? I hope I can show to the customer.

Okay. I will ask the customer to reduce the power setting (the mode that over Low Threshold limit).

The testing will be perform ASAP and send the new test report to you.

Thank you again.

Best regards,
Joe

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

From: "Chris Harvey" <charvey@ieee.org>
To: "'Joe Hsieh'" <hsieh@etc.org.tw>; <charvey-tcb@ccsemc.com>
Cc: <charvey-tcb@ccsemc.com>
Sent: Tuesday, January 22, 2008 5:39 AM
Subject: RE: PRO-NETS Technology Corp., FCC ID: RXZ-WU81RL1, Assessment NO.: AN08T7511, Notice#2

> Dear Joe, this is not an acceptable solution for a USB Dongle that
> contains
> a connector that can connect directly to the laptop computer. If the
> cable
> is permanently connected to the Dongle, then that be better to ensure the
> Dongle is not connected directly to the laptop. If this device is
> restricted to use in Mobile only devices, then that could be acceptable.
> However, this device as marketed is intended to be used in any USB port,
> and
> therefore must be tested for SAR compliance.

> Please let me know if you have any questions about this.

> Best regards,
>
> Chris Harvey

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

> **From:** Joe Hsieh [mailto:hsieh@etc.org.tw]
> **Sent:** Sunday, January 20, 2008 8:19 PM
> **To:** charvey-tcb@ccsemc.com
> **Cc:** charvey-tcb@ccsemc.com
> **Subject:** Re: PRO-NETS Technology Corp., FCC ID: RXZ-WU81RL1, Assessment
> NO.:
> AN08T7511, Notice#2

> Dear Chris Harvey,

> Thank you for your mail.

> By the user manual, the package of this device will content one USB A-type
> extension cable.
> This cable will help the user to maintain 20cm separation to the computer.
> Please let me know any reasonable way if we need to modify.
> Thanks.
>
> Best regards,
> Joe
>
> ----- Original Message -----
> From: <charvey-tcb@ccsemc.com>
> To: <Hsieh@etc.org.tw>
> Cc: <charvey-tcb@ccsemc.com>
> Sent: Friday, January 18, 2008 9:08 PM
> Subject: PRO-NETS Technology Corp., FCC ID: RXZ-WU81RL1, Assessment NO.:
> AN08T7511, Notice#2
>
>
>> Dear Joe Hseih,
>>
>> Thank you for your response. There is still one open issue:
>>
>> You have indicated that this USB Dongle is not intended to be installed
>> inside other devices, but the manual indicates that Users should maintain
>> 20cm separation. If this device is connected to any typical laptop USB
>> port, how is the User expected to maintain 20cm separation during
>> lap-held
>
>> position? Devices that are used within 20cm of the body are considered
>> RF
>
>> Exposure category 'Portable.' The FCC requires that Portable devices
>> with
>
>> RF power above the low threshold (24mW for the 2.4GHz band) comply with
>> the SAR limits. This device has 45mW conducted RF power, which is above
>> the Low Threshold, and requires SAR compliance for portable use.
>>
>> 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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