

From: S. S. Liou [ssliou@seed.net.tw]
Sent: Monday, June 23, 2003 8:47 PM
To: Mike Kuo
Subject: Re: SUPER NOVA CO., LTD., FCC ID:M65H1AF300, AN03T2900

Hi Mike,

1. This device is the car unit of the 2- Way System. It receive RF signal from remote controller (hand unit) and send the message via 3-pin wire to base unit which connect to car computer system. It also respond message by sending RF signal to remote controller (hand unit). This system needs professional installation. Please refer to the wiring diagram of base unit and revised user manual for professional installation ststatement.
2. Please refer to revised page 1 of test report.
3. The three orthogonal axes were investigated by changing the orientation of antenna in three orthogonal direction.
4. Please refer to revised request of confidentiality letter.
5. Please refer to revised user manual.

regards,

S. S. Liou
Engineer / EMC Dep. II
ETC

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

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "ETC/Iris (E-mail)" <etcemi@seed.net.tw>
Cc: "Will Yauo (E-mail)" <willyauo@seed.net.tw>; "Willyauo (E-mail)" <willyauo@seed.net.tw>
Sent: Thursday, June 12, 2003 6:00 AM
Subject: FW: SUPER NOVA CO., LTD., FCC ID:M65H1AF300, AN03T2900

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> -----Original Message-----
> From: CERTADM
> Sent: Wednesday, June 11, 2003 2:59 PM
> To: 'mkuo@ccsemc.com'
> Subject: SUPER NOVA CO., LTD., FCC ID:M65H1AF300, AN03T2900
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> Notice_content
> -----
> Question #1: Standard RCA antenna connector is used. Per section 7.2 of
> test report, the justification for allowing standard antenna connector is
to
> require professional installation on this device. Please provide user
> manual and installation manual for this device. Make sure the
professional
> installation statement is included in the user manual. The user manual
> submitted in this application is for the remote transmitter which provides
> no description on the car unit.
>
> Question #2: Section 1.2 of test report provides description of this
device
> which does not match with the function of this device. Please make

> necessary correction.
>
> Question #3: Section 4.2 (A) of test report with description of preliminary
> radiated test procedures. It mentioned three orthogonal axes were
> investigated during the preliminary radiated tests. Please explain how
> three orthogonal axes were investigated and how the device was positioned.
>
> Question #4: In the request for confidentiality letter, it mentioned "
> request for confidentiality on some of exhibits submitted ". Please be
> specific on the name of exhibits. Submit revised request letter.
>
> Question #5: RF exposure is not required for part 15.231 device. Please
> remove such statement from the user manual.
>
> Best Regards
>
> Mike Kuo
> 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.