

Responses to TCB questions

I believe this is the last of the requested information. Could you confirm whether or not there are any outstanding issues?

Regards,

Desiree

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

From: "Correen Clarke" <cclarke@waverider.com>
To: <irodrigues@waverider.com>; "Acme Testing" <acmetest@acmetesting.com>
Sent: Wednesday, November 01, 2000 2:43 PM
Subject: Re: OOX-WRM3200 *PRIORITY*

> Desiree,
>
> As per our earlier conversation here is the attachment with the correct
> icons for the warnings and the document number.
>
> Please call me if you have any questions or concerns.
>
> Regards,
>
> Correen Clarke
> Document Controller/Project Manager
> WaveRider Communications Inc.
> Tel:(403) 301-4530
> Fax:(403)640-9114
>
> Email: cclarke@waverider.com
> www.waverider.com
> ----- Original Message -----
> From: "Ivan Rodrigues" <irodrigues@waverider.com>
> To: "Acme Testing" <acmetest@acmetesting.com>
> Sent: Wednesday, November 01, 2000 1:24 PM
> Subject: RE: OOX-WRM3200 *PRIORITY*
>
>
>> Desiree,
>>
>> Sorry for the delay... attached is the necessary Errata sheet for the
>> LMS3200 manuals.
>>
>> Please let me know what the status is on our IC and FCC certifications.
I
>> assume that this Errata satisfies all outstanding submission
requirements.
>>
>> Cheerz,
>> Ivan

> >
> > -----Original Message-----
> > From: Acme Testing [mailto:acmetest@acmetesting.com]
> > Sent: Wednesday, November 01, 2000 10:57 AM
> > To: irodrigues@waverider.com
> > Subject: Re: OOX-WRM3200 *PRIORITY*
> >
> >
> > Ivan,
> >
> > Do you know the status of the User Manual?
> >
> > Thanks,
> >
> > Desiree
> > ----- Original Message -----
> > From: "Ivan Rodrigues" <irodrigues@waverider.com>
> > To: "Acme Testing" <acmetest@acmetesting.com>
> > Sent: Tuesday, October 24, 2000 6:55 AM
> > Subject: RE: OOX-WRM3200 *PRIORITY*
> >
> >
> > > Desiree,
> > >
> > > I will get the updated manual to you ASAP.
> > >
> > > Cheerz,
> > > Ivan
> > >
> > > -----Original Message-----
> > > From: Acme Testing [mailto:acmetest@acmetesting.com]
> > > Sent: Tuesday, October 24, 2000 10:53 AM
> > > To: irodrigues@waverider.com
> > > Subject: Fw: OOX-WRM3200 *PRIORITY*
> > >
> > >
> > > Dear Ivan,
> > >
> > > Do you have a revised User Manual with the Warning statement yet.
Also,
> > > there needs to be a statement regarding the sheilded RS-232 cable that
> is
> > > used.
> > >
> > > Regards,
> > >
> > > Desiree
> > >
> > >
> > >
> > >

> > > However as testing was conducted with a shielded RS-232 cable the
> > > installation guide needs to state a shielded RS-232 should be used.
> Refer
> > to
> > > Part 15.27(b). We are also waiting for the revised installation guide
> with
> > > the people/antenna distance changed to 2 meters.

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

From: Ivan Rodrigues
To: Acme Testing
Sent: Monday, October 23, 2000 9:59 AM
Subject: RE: WaveRider FCC ID: OOX-WRM3200

Desiree,

1. Here are better quality photos of the WRM-3200 with the RF shields removed.
2. The Product Label is permanent and may not be removed or reapplied without damage.

Cheerz,

Thank you for your time on this project. There are a few items (2 & 3) that are still owed to you for review. They will be forwarded as soon as possible.

Thank You,

Desiree

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

From: Certification Manager
To: acme
Sent: Thursday, October 12, 2000 2:59 PM
Subject: WaveRider FCC ID: OOX-WRM3200

Dear Desiree,

We have conducted the review of the application package. The following items need to be addressed:

1. No test setup photos were supplied. Please send test setup photos. (Sent 10-19-00)
2. The photos of the WRM-3200 without the shield are poor quality. Please supply new better quality photos for these 2. We believe the others are of a quality acceptable to the FCC. (requested additional photos from WaveRider and will forward when complete)
3. Provide a statement that the label is permanent. (requested from WaveRider and will forward when complete)
4. From the users manual the product appears to have additional interface ports, eg RS232, ethernet. The test report does not reflect that the product was tested with cables attached to these ports. Please explain. (Revised report and attached for your review)
5. Confirm that the LISN used for AC conducted testing is 50 OHM/ 50uH. (The LISN used for AC conducted testing is 50 OHM/ 50uH)
6. Page 22 of the test report states that the peak power of the spectral density is -7.2dBm, -4.2dBm, and -6.0dBm. The data plots seem to indicate 7.4dBm, 4.2dBm, and 6.0dBm. Please clarify. (Revised report and attached for your review)
7. The power output data reported on page 11 of the test report does not appear to agree with the plot and the use of a 10dB pad as described. A 6dBm plot and a 10 dB pad are equal to 16dBm, not 26dBm. Please explain. (Revised report and attached for your review)

Sincerely,

Barry C. Quinlan

for

--

Jon D. Curtis
Certification Manager

Curtis-Straus LLC
Telecom Certification Body
527 Great Road
Littleton, MA 01460
USA
t:978-486-8880 f:978-486-8828