

From: Tom Cokenias [tom@tncokenias.org]
Sent: Wednesday, March 26, 2003 2:29 PM
To: Mike Kuo
Subject: Re: FW: Therasense Inc., FCC ID:QXS-TX030301, AN03T2721

Hi Mike,

ANS1 Attached is the user manual, pdf format. I opened it no problem. If you have problem please let me know.

ANS2 The loop is a small "sniffer" loop placed on top of the transmitter. The amplitude information is not calibrated but the frequency response is the same over the entire emission, and since we only require relative (-20 dBc) measurements for bandwidth, the method is valid, and has been used regularly for many years on other 15.231 applications. Test was done after radiated emissions test was performed, and it was realized occ bw data had not been taken.

ANS 3 Attached are test set-up pix, a word document

If you have questions or need further info, I'm in the office for the rest of the day.

best regards

Tom

office 650 726 1263

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

>From: CERTADM

>Sent: Tuesday, March 25, 2003 3:28 PM

>To: 'mkuo@ccsemc.com'

>Subject: Therasense Inc., FCC ID:QXS-TX030301, AN03T2721

>

>

>Notice_content

> -----

>Question #1: User manual can not be opened. Please provide another copy of user manual.

>

>Question #2: Page 5 of user manual indicates loop antenna was used for measuring occupied BW. Please explain why loop antenna was used.

>

>Question #3: Please provide test setup photo.

>

>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.