

Subject: SV: Npi43448 request for info  
Date: Fri, 3 May 2002 14:09:32 +0200  
From: Martin Bülow Arndt <mbar@tdc.dk>  
To: 'Dennis Ward' <dennis@yosemite.net>

Dear Dennis

I will hereby try to clear most of the outstanding issues with regard to application NPI43448.

1. Additional photos of other PCB's. Additional photos has been uploaded see file "additional photos"
2. Additional photos of antenna connection. Additional photos has been uploaded, see file "additional photos"
3. The customer is currently looking to find a solution.
4. The frequency given in section 3.1 is due to a typing error and the switch do not change the frequency of the device but the code send to the receiver. The report has been corrected as appropriate. See draft report attached.
5. The measurements will be repeated using a loop antenna next week. Is the method to be used clause 8.2.1 in ANSI 63.4?
6. In the pre-scan it is shown that the level of the fundamental is approx. 15 dB higher than the level at 624.3 MHz when using the SAME TYPE of detector (peak). Is it the intention of clause 15.209 to compare levels obtained with avg. and QP detectors? As mentioned under point 5 (above) the fundamental will be re-measured with the loop antenna. This change of measurement method might give a different result bring an end to this problem.
7. Calculation of frequency range. The report has been changed to give the exact reason for performing measurements to 1000MHz. See draft report attached.
8. A complete manual will be uploaded shortly.
9. The manual will be changed to include the information of the manual insert. The reference to 15 part A is a mistake and will be deleted. I see the product as a remote control and NOT as a digital device. Is it necessary to include both the text of 15.19 and 15.105 on the product / in the manual?

I guess that this clears your comment number 1, 2, 4 and 7. Based on your comments to my questions above, the remaining problems will be solved shortly. Section 4, 6 and 7 of the draft report will be changed when the new loop measurement has been performed.

<<Draft report.doc>>

Best regards

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-----Oprindelig meddelelse-----

Fra: Dennis Ward [SMTP:dennis@yosemite.net]  
Sendt: 27. april 2002 01:10  
Til: Martin Bülow Arndt

Emne: Npi43448 request for info

Hi Martin

The attached is a request for information on the above ID.

I must inform you that the device is not in compliance with the FCC Rules. Please note all items correct as necessary - especially item

6.

Thanks

Dennis Ward

dward@americantcb.com <<Fil: 4-26-02 Npi43448 request for info.PDF>>

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Name: Draft report.doc  
Draft report.doc Type: Microsoft Word Document (application/msword)  
Encoding: base64