

19 December 2006

American TCB
6731 Whittier Avenue
McLean VA 22101

RE: ADC Telecommunications
Response to 18 December 2006 Comments

ATCB: ATCB004349
FCC ID: F8I-DSCSMR2P
IC ID: 1208G-DSCSMR2P

In response to your comments on the above submittal from 18 December 2006.

1. ATCB Comments: Please note that the 731 states that the device operates in two rule parts. Please be more specific as to which frequencies are to be assigned to which rule part. For example, the 851-869 and 935-940 MHz appear to be part 90 and the 1930-1990MHz appear to be part 24E. Please clarify.

TÜV RESPONSE: The Form 731 has been revised to clearly indicate the frequency ranges and corresponding FCC Part.

2. ATCB Comments: The FCC ID label appears to be on a removable cover. As you are aware this is not allowed. Please explain and please show how this is not a removable cover or alternately, please show where the label will be placed on the device so as not to be on a removable cover.

ADC RESPONSE: The SCS unit is not field serviceable, and there isn't a removable aspect to it once it's assembled with electronics. The SCS unit requires a specially designed mounting fixture due to the delicacy of the fully installed and wired equipment. The only way these two pieces would be separated is only when there is no equipment installed. Photos of the wiring and mounting are attached. Please let us know if you require additional information.

3. ATCB Comments: Please be more specific as to which emissions designator is appropriate for which frequency band in the IC application form.

TÜV RESPONSE: The RSP-100 Application has been revised to clearly indicate the frequency ranges and corresponding emission designators.

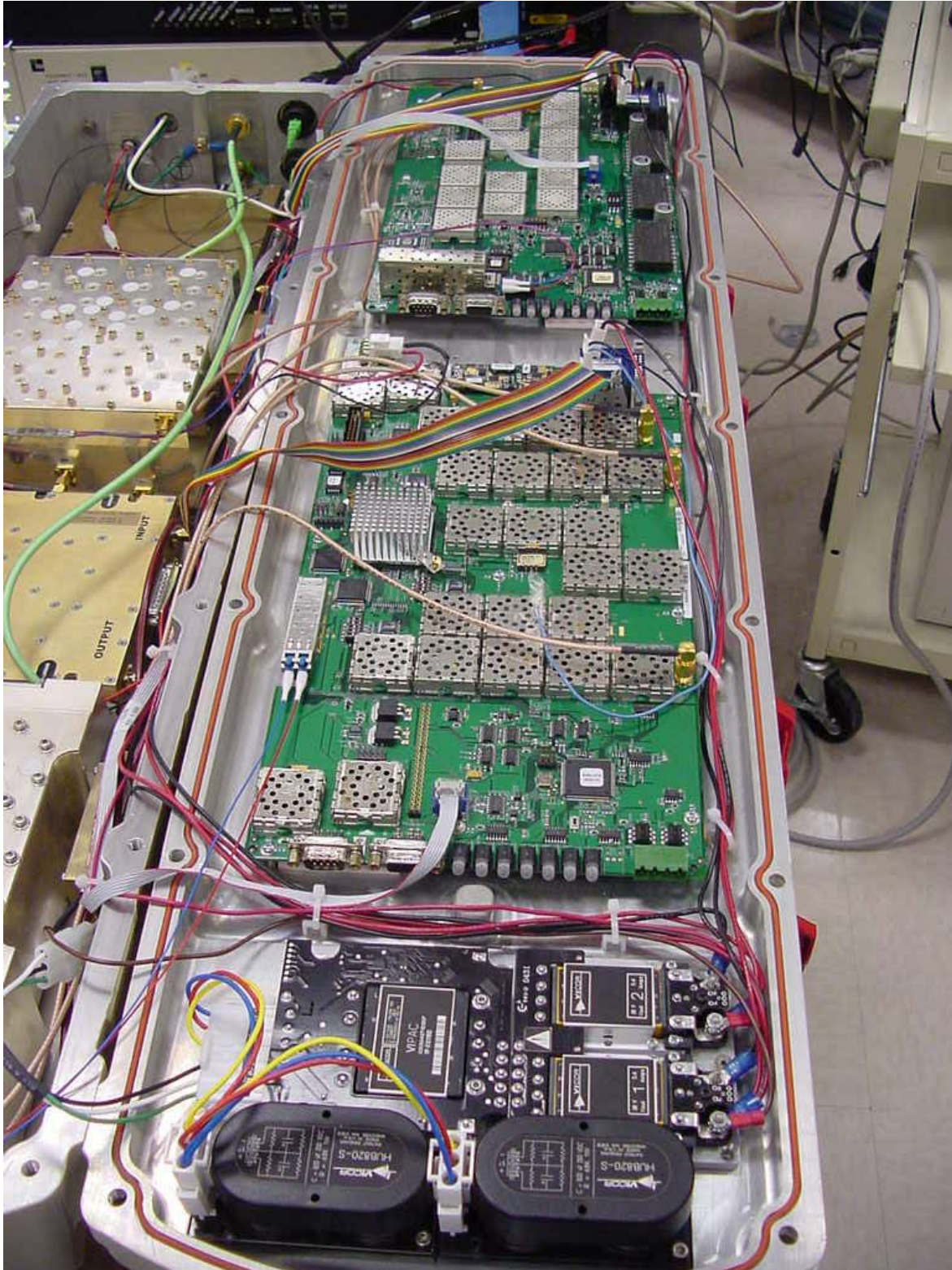
The above referenced documents have been uploaded to the website at the same time as this response.

Please let us know if anything further is required.



Jolene Murphy, Senior Technical Writer
TÜV America Inc
Tel: 651 638 0271 / Fax: 651 638 0285
jmurphy@tuvam.com

WIRING REFERENCE



MOUNTING STAND



MOUNTING STAND

