

To: "Timothy R. Johnson" <TRJ@adelphia.net>
Subject: Re: Review of Grandtec Electronic Corp., FCC ID: PVCGTP212

Timothy :

- (1) Yes, they put a bypass capacitor on the ANT output which is located near the ANT connection on the main PCB.
- (2) I think you can see the component by internal photo. Maybe it is too small.
- (3)(4) I will do it after you can understand my explanation for (1) (2) .

Wait for your further information ,Thanks !

Jacob Lin

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

From: Timothy R. Johnson <TRJ@adelphia.net>
To: Jacob <trclab.emc@msa.hinet.net>
Sent: Friday, July 05, 2002 1:49 PM
Subject: Re: Review of Grandtec Electronic Corp., FCC ID: PVCGTP212

Jacob,

Thank you for your reply. Most of the information is resolved. However, I do not understand what your response to Question 6) means:

"A6: Because the unwanted emission will fail if the output power yields 97 dB_iV/m, so the client decreased the output power by external components."

- 1) Does this mean that modifications were required to pass? Yes or No. Please try and explain what was done.
- 2) Where are the external components you mentioned? The RF is a OEM module. I did not see any components after the Antenna output from the module. If there are components here, then this should be shown.
- 3) Please provide a higher resolution page 2 schematic. The one provided is not clear enough.
- 4) Also, the corrected pages to the test report were uploaded with the confidentiality checked. Please note that we can not hold test report information as confidential.

Thanks,

Tim