

From: MICHAEL [michael@certitek.com]
Sent: Friday, September 21, 2001 7:11 PM
To: 'Mike Kuo'
Subject: RE: Personal Telecom, Inc., FCC ID:PUJVR10 AN01T1516

Dear Mike Kuo

Thank you for your cooperation.

Please see the attached files.
This test report is new version for FCC requirements.
(please delete previous all submitted materials)

- Block Diagram.pdf
- external.pdf
- internal.pdf
- label.pdf
- manual.pdf
- report.pdf
- setup.pdf

Follows are answer for your questions:

Q1: Please see the attached label.pdf
Q2: Please see the attached manual.pdf (last page)
Q3: Please see the attached setup.pdf
Q4: Please see the attached report.pdf
Q5: Please see the attached block diagram.pdf
Q6: Please see the attached report.pdf

Best regards,

Michael

Notice_content

Question #1: Please provide FCC ID label format and location.

Question #2: Since this device requires to use shielded USB cable with Ferrite Core loaded, the user manual must contain the wordings to advise the end user for this requirement. Suggest wordings may be " To ensure the product compliance to FCC Rules and Regulations, only use supplied USB cable. Use of any other USB cable may not ensure product compliance."

Question #3: Support Equipments: In accordance to ANSI C63.4 section 11.2, for a personal computer or a peripheral intended to be used with personal computer, the minimum system shall consists of the following devices grouped and tested together....." As indicated from the test setup photos and test report, only USB cable and Audio cable were connected to EUT. You need to use two additional I/O protocols (Parallel Printer or USB keyboard or mouse) connected to PC to comply Section 11.2 requirements.

Question #4Test Report: Test report : There is no indication in the test

report for instrument settings. In accordance to ANSI C63.4, section 10.1.4, the instrument bandwidth, video bandwidth and detector functions have to be indicated in the report.

Question #5:Block Diagram: Please indicate local oscillator value on the block.

Question #6:Measurement Procedure: In order to comply with ANSI C63.4 section 10.1.7 requirements, please include the measurement procedures that were used during the Radiated and Conducted Emission tests.

Best Regards

Mike Kuo / TCB Certifier

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.