
Subject: FW: PePLink Ltd., FCC ID: SAN5405X, Assessment NO.: AN04T4084, Notice#1

Importance: High

Hi, Mike Kuo,

Thank you for the comments and questions. We have provided all answers with the attachments in PDF:

1.0
Q540502We.02.DWG.pdf
Revamped RF report with photos, descriptions, and calibration dates.

2.0
FCC MTL2015sch2.0_A.pdf
Schematics with block diagram incorporating Y1, Y2, and Y3 clocks. Deleted future wishful thinking of engineers on project and merely showed the system shipped today.

3.0
MANGA Point User Manual FCC. Pdf
Operator's Manual for device (unchanged)

4.0
SPLI25We.GEN.pdf
Definition of acceptable Electronic Signature and Pulver Laboratories Inc. Policy to protect employees and associates from ID theft and yet continue to sign electronic documents.

Answers to your questions shown in e-mail below.

This project is super hot for the client; please, please expedite.

Lee

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

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]
Sent: Friday, July 30, 2004 9:50 PM
To: MKuo@ccsemc.com
Subject: PePLink Ltd., FCC ID: SAN5405X, Assessment NO.: AN04T4084, Notice#1

Question #1: No conducted emission test setup photo found. Please provide.

[Reply from Lee Pulver 18 Aug 2004]

In Q540502We.02.DWG.pdf, see Figure 4, page 24 of 50.

New conducted data and new graphs begin on page 45 of 50.

Question#2: EUT is powered from an external AC adapter per test report/user manual stated, please provide this adapter's internal and external photos.

[Reply from Lee Pulver 18 Aug 2004]

In Q540502We.02.DWG.pdf, see photographs of wall adapter power supply, internal and external, Figures 11, 12, 13, and 14 on pages 31, 32, 33, and 34.

Also not description on pages 31 and 40.

Question#3 : Per ANSI C64.3 section 10.1.4, all test equipment used shall be

included with the test report with the date of last calibration and calibration interval. Please provide.

[Reply from Lee Pulver 18 Aug 2004]

In Q540502We.02.DWG.pdf please note that we have revamped the Laboratory Test Equipment table, on pages 14 and 15 of 50 per your request.

This report continues to contain paragraph 1.5 on page 13 of 50 which states:

“Equipment used during measurements calibrated according to internationally acceptable laboratory procedures. Calibration data along with Certificates of conformance and traceability are on file at the testing facility. Each calibrated equipment item is individually labeled with date calibrated; due date for next calibration; initials of person who calibrated the equipment; and the name of the organization that performed the calibration service.”

Question#4 : Block diagram should include the clock oscillators; rate if available. Based on the information of test report, EUT has a 25MHz oscillator on. So please revise the block diagram to include it.

[Reply from Lee Pulver 18 Aug 2004]

FCC MTL2015sch2.0_A.pdf presents revised block diagram with associated schematics.

(Question#5 : Based on the user manual, this device has incorporated a 802.11b/g WLAN card inside, yet according to the block diagram, this device may have possible to incorporate a Bluetooth module. Please explain.)

[Reply from Lee Pulver 18 Aug 2004]

FCC MTL2015sch2.0_A.pdf revised block diagram eliminates this option. No Bluetooth option available on this product.

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 30 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



Submitted
16Aug04.zip

the e-mail address listed below the name of the sender.