

Mike Kuo

From: TRC-Jack Tsai [jack@trclab.com.tw]
Sent: Wednesday, February 02, 2005 10:09 PM
To: Mike Kuo
Cc: David Woo
Subject: Fw: PalmOne, FCC ID: O3W830 (WLAN portion), Assessment NO.: AN05T4524, Notice#1
Attachments: O3W830-P15Rpt for WL (Revised).pdf; Plot of conducted emission .PDF

Dear Mike,

In response to your question,

Question 1 and 2: Revise test report. (See attached)

Question 3: It is a typewritten error, actually it is 46.18 dBuV (QP). Please reference plot of conducted emission (Attached file). The test report is revised. (See attached)

Best regards,

Jack Tsai

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

From: [David Woo](#)
To: [Mike Kuo](#)
Cc: jack@trclab.com.tw ; [David Woo](#)
Sent: Thursday, February 03, 2005 7:22 AM
Subject: RE: PalmOne, FCC ID: O3W830 (WLAN portion), Assessment NO.: AN05T4524, Notice#1

Hi Mike,

Thanks for your review. I'm forwarding your mail to Jack for questions #1, #2, #3. I will answer some myself first.

Composite device charge fee I understand and accept this.

#1 LifeDrive is our model # and model name for this product. This is a new category that palmOne is trying to create, breaking away from the Tungsten or Zire series of previous product categories.

#4 I am going to provide all of these items myself next week to you, including photo. palmOne is finalizing the manual etc now.

Hi Jack:

Pls do the following for Questions #1, #2, #3 to Mike.

#1 Change the cover sheet from PDA to "PDA with WiFi and Bluetooth capabilities".

#2 Make the corrections as requested by Mike.

#3 Explain the measurements differences.

David W.

From: Mike Kuo [mailto:MKUO@CCSEMC.com]
Sent: Wed 2/2/2005 2:32 PM
To: David Woo
Cc: jack@trclab.com
Subject: FW: PalmOne, FCC ID: O3W830 (WLAN portion), Assessment NO.: AN05T4524, Notice#1

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

From: Compliance Certification Services [MKUO@CCSEMC.COM]

3/1/2005

Sent: Wednesday, February 02, 2005 2:05 PM
To: Mike Kuo
Subject: PalmOne, FCC ID: O3W830 (WLAN portion), Assessment NO.: AN05T4524, Notice#1

FYI: Since this PDA is equipped with Bluetooth and WLAN radios, FCC ID:O3W830 is subject to composite device filing (same FCC ID number reviewed under DSS (Bluetooth) and DTS (WLAN) . Two TCB assessment fees will be charged (\$700 x 2).

Question #1: Product name listed in the test report as LifeDrive which does not provide meaningful description to the product. Cover page listed as PDA. Please harmonize your product description to better describe the device.

Question #2: Some of QP and Average limits in page 17 of test report are not correct. Please make necessary correction.

Question #3: Please explain why the peak reading is lower than the QP reading as indicated in page 19 of test report.

Question #4: Please provide Internal Photos, External Photos, FCC ID label format and proposed location, operational description, user manual, block diagram , schematic diagram , Antenna specification and request for confidentiality letter.

FYI : RF Exposure portion has not been reviewed due to the user manual has not provided.

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