
From: Ilarina, Alvin
Sent: Friday, October 30, 2009 6:08 PM
To: PCTEST TCB/CB
Subject: RE: Questions Regarding FCC ID: AL8-WH110
[Hi Greg,](#)

[Please see responses below in blue.](#)

[Thanks and Happy Halloween!](#)

Alvin Ilarina
Compliance Engineer
PLANTRONICS

From: PCTEST TCB/CB
Sent: Friday, October 30, 2009 1:39 PM
To: Ilarina, Alvin
Subject: Questions Regarding FCC ID: AL8-WH110

To: Mr. Alvin Ilarina/ Plantronics
From: Mr. Gregory Czumak / PCTEST TCB
RE: FCC ID: AL8-WH110

Applicant: Plantronics

Correspondence Reference Number: AL891215
Confirmation Number: 910061215
Date of Original Email: October 30, 2009

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

1. Regarding the RFx Justification, the referenced KDB # cannot be accessed by a TCB. Please provide a copy of the FCC's entire response to the KDB (as opposed to a portion of it on the SAR Lab's letterhead).

[Please see attached email "FW: Response to Inquiry to FCC \(Tracking Number 820664\)".](#)

2. Pages 4 and 61 of the test report state that the operating temperature range of the EUT declared to the end-user is +4C to +44C, and the testing reflects this range, however, there is nothing in the user's manual that declares this (or that the EUT is designed solely for indoor usage). Please revise the manual accordingly and resubmit it.

[This information is related to the customer in a safety booklet that accompanies the equipment. The English](#)

language pages are attached as "Pages from 80755-02 User Guide, Safety, NA@SA, SAVI.pdf". Please reference the "General" section on Page 2.

3. FYI: the EMC report submitted from Elliott Labs is not necessary for this application. Since the EUT is not a pc peripheral, any digital circuitry not directly related to its radio functions would be subject to Verification (i.e., no submittal to the TCB/FCC). I note that, while the associated base station (that connects to a pc via USB) is a pc peripheral subject to DoC or Certification, this particular report would not suffice, as the test set- up does not meet the minimum requirements specified in ANSI C63.4.

Ok. Please disregard the report. For my information would you please let me know what else to add to the setup to meet the minimum requirements for ANSI C63.4 so I don't make the mistake in the future?

4. Please confirm that you do not wish to request short term confidentiality on the External/ Internal/ Test Setup Photos and Users Manual. If you would like to hold these exhibits short term confidential, please send us the STC Request letter.

We do not wish to request short term confidentiality.

The item indicated above must be submitted before processing can continue on the above referenced application.

Sincerely,

Gregory Czumak
Senior Certification Engineer
Quality Manager

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