



FCC ID: RSNM2M

IC ID: ----

CT Project: TCB-p1370003

From: John Erhard

Date: 1/10/14

1. The modulation types in the user's manual and test reports do not match. Please review these documents and correct the one in error.

Cellphone-Mate – Please refer to User Manual Rev 1 exhibit.

2. The block diagram lists the quiescent current but should list the maximum amplified current. Please correct as necessary.

Cellphone-Mate – Block Diagram has been updated

3. The label contains the FCC logo and the device must comply with the FCC Declaration of Conformity requirements to contain the logo. Please remove.

Cellphone-Mate – Label has been updated

Based upon recent communications with the FCC it is highly recommended that the warning label be an exact copy with the same including all font, capitalization, punctuation, and bold characters as the label example from KDB 935210 D02 Signal Boosters Certification v01. It is difficult to tell if this is an exact duplication from the drawing supplied. (Note\* this item is still pending a final decision from the FCC)

Cellphone-Mate - Label has been updated

4. Please correct the internal and external photo exhibits. The material is correct but the internal and external photos are in the same document for both exhibits. Please separate as this will be required for the final upload.

Cellphone-Mate – The Internal & External exhibits are under 2 separate documents

5. The MSCL document is a set of EIRP calculations. While the device must comply with the EIRP limits and is information which must be supplied this is not a set of MSCL calculations which must match the MSCL used for testing the variable gain.

Even though this is a direct connect device with a MSCL of 0 dB this must be stated.

Cellphone-Mate – MSCL doc has been updated

Response by: Cellphone Mate

Submitted by: Compliance Testing LLC

Date: 1/28/14