

CB-7.2.1 - Technical Review RT Form

FCC ID: RSNEZBOOST5

IC ID:

CT Project: p14b0024

From: Shawn McMillen

Date: 12/23/14

1. The external pictures of the top side of the EUT are not clear enough to identify any of the markings. Please address.

Cellphone-Mate – New External photos have been provided

2. The internal photos need to have greater resolution.

Cellphone-Mate – New Internal photos has been provided

The confidential documents in the folder should be separated out of the files that will be uploaded for public viewing.

CT – Confidential documents have been placed in a separate 'confidential' folder

4. The gain of the amplifier in the user's manual and on the product itself indicate that the gain for the PCS band is 72 however the test report shows the maximum gain to be 63.5dB.

Cellphone-Mate/CT -

CT – (Mike G) User's manual needs to be updated to show all 5 bands along with their gain limits. I.E. gain limit for 1850-1910/1930-1990 MHz band should be " $6.5~\mathrm{dB} + 20\mathrm{Log}(F_{MHz}) = 72$ ". Cellphone-Mate – Updated User's Manual has been provided to show all 5 bands and their gains.

Response by: Cellphone-Mate & Mike Graffeo

Submitted by: Amanda Reed

Date: 1/5/2015

Form: CB-7.2.1	Issued by: QM	Issue Date: 9/22/2011	Page 1 of 1
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