

RE: H4 Engineering, Inc. dba Soloshot, Inc.
FCC ID: 2ALGWRJSS3B
IC: 22498-RJSS3B
ATCB020988

Page 27 of 100 Output Power for the BT portion does not appear to specify the type of detector for Low and Mid Channels. Also note per ANSI C63.10 Section 7.8.5 a), for the output power tests, the RBW must be $>$ then 20 dBc bw, however it appears the RBW is equal to 20 dBc BW, not greater

R. The detector was set to peak. The RBW is equal to the OBW, however and increase in RBW will not lead to a significantly higher measured power. The margin to the limit is greater than 20dB. Increasing the RBW will not result in a power that can impinge on the limit.