



November 20, 2015

Office of Engineering and Technology  
Federal Communications Commission  
445 12th Street, SW  
Washington, DC 20554

eero inc.  
933 20th Street  
San Francisco, CA 94107

To whom it may concern:

On October 23, 2015, eero inc. received FCC Grants for its consumer WiFi router, model A010001 with FCC ID 2AEM4-A010001, through the TCB TÜV Rheinland of North America. Since the time of receiving this grant, eero has improved the accuracy and consistency of its WiFi calibration process in manufacturing. The device hardware remains unchanged.


As a result of these improvements, the radios in the eero model A010001 can transmit at higher power levels and still adhere to the limit rules set forth in FCC Part 15C & E.

Working with TÜV Rheinland of North America, we have made measurements on hardware which uses our improved calibration process and are preparing a new report, to be submitted shortly for approval.

We have not shipped a single unit within the United States, Canada, or anywhere else in the world. We are completing the last of our engineering validation and have started low rate production. Our product is targeted for release in early Q1 2016.

Given that we have yet to ship a single unit, and that we can produce a fully compliant, better performing product for our customers than allowed by our current grant, we hereby request to withdraw the application and grants associated with FCC ID 2AEM4-A010001, and to replace them with the new report so that we may avoid changing our packaging and maintain our existing FCC ID.

Thank you for your consideration in this matter,

  
Nicholas S. Weaver, CEO