



Date: December 17, 2019

TUV SUD BABT FCB  
Octagon House, Concorde Way  
Segensworth Rd N, Fareham  
PO15 5RL

RE: FCC ID: PKRISGMD8000

We hereby attest that the above product complies with the latest version of the FCC Part 96.47 End User Device Requirements (CBSD Protocol).

The Cellular Radio Module Model MD8000 was previously tested for B48 & B42 under the Wireless Hot Spot host variant(s):

- Model MIFI880L for B48
- Model MIFI8000 for B42

The conducted measurement(s) per Part 96.47 are from the host variants which are covered under Test Reports:

- MIFI8800L\_B48\_FCC Part 96 SAS-Interop Test Report Rev0
- MIFI8000\_B42\_FCC Part 96 SAS-Interop Test Report\_RevA

MD8000 (Cellular Radio Module), MIFI8800L (Wireless Hot Spot), & MIFI8000 (Wireless Host Spot) share the same PCB circuitry.

The Test Results are valid and applicable with the current requirements.

Should you have any questions or comments regarding this matter, please have my best attention.

Yours sincerely,

A handwritten signature in black ink, appearing to read "Roman Olmos".

Name: Roman Olmos  
Title: Regulatory Engineer