

12 July 2017

Federal Communications Commission
7435 Oakland Mills Road
Columbia MD 21046

To whom it may concern:

Telefonix, Inc. is filing a class 2 permissive change application for the product approved under FCC ID: 2AL4H-E7130801. The following are the changes from the original filing:

- 1) Ruggedizing the original device into a different housing with different connectors
- 2) For use and mounting on the ceiling of airplanes
- 3) Use of internal MIMO antennas only
- 4) Deactivation of the Bluetooth Radio (removal of antenna connection)
- 5) Reduction of output power for 802.11 g-mode, nHT20-mode, and a-mode

Details see documents "10_11669553 v3 Operational Description.pdf" and "E74-317-WI Rev A1.pdf", filed under exhibit type Operational Description, and "11_11669553 v3 UM-E71-308-01 Rev C", filed under exhibit type User Manual.

Since the EIRP is effectively reduced through this C2PC the original filing's RF exposure exhibit remains representative of worst case and a new exhibit is not required.

Regards,



Brian T. Kiewra
Project Engineer
UL LLC
12 Laboratory Dr.
Research Triangle Park, NC 27709 USA