

Date: 19 December 2016

American Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

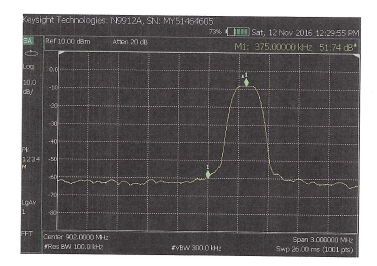
Manufacturer/Applicant: <u>Link Labs, Inc.</u> Model Name/Number: <u>LL-RXR-27</u>

FCC ID: <u>2ACT6LLRXR27</u> IC ID: <u>12201A-LLRXR27</u> Original Grant Date: <u>12/10/2015</u>

RE: Class II Permissive Change Request to update Frequency Range

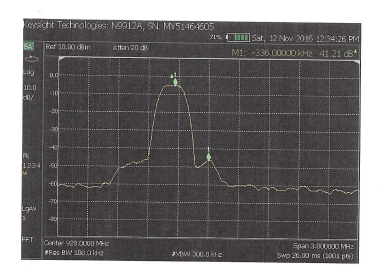
SUPPORTING DATA

The following two spectra demonstrate that the corrected frequency map of the LL-RXR-27 FHSS mode meets the requirements of Paragraph 15.247(d). The spectra were recorded using a Keysight Technologies N9912A (SN: MY51464605) spectrum analyzer. The first spectrum shows the maximum conducted power spectrum of the LL-RXR-27 on the lowest channel of the corrected frequency map, using center frequency 902.370 MHz. The spectrum shows the maximum conducted power spectrum of the LL-RXR-27 on the highest channel of the corrected frequency map, using center frequency 927.630 MHz. In both cases, the power at the band edge is >40 dB less than the peak power.









Thank you,

By:

(Signature)

JEREMIAH WATHEN (Print name)

Title:

PRODUCT

MANAGER

On behalf of:

(Company Name)

Telephone:

443.569.6217

