## LITE-ON Technology Corp.

Bldg. C, 90, Chien 1 Rd., Chung-Ho, New Taipei City, 23585 Taiwan

## **Class II Change Letter**

Date: 2016/5/11

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

To Whom It May Concern:

Request for Class II Permissive Change FCC ID: PPQ-090N / Grant Date: 05/09/2016

Pursuant to CFR 2.1043, LITE-ON Technology Corp. hereby requests a Class II Permissive Change.

## Modification:

This product is an extension of original report under Sporton project number: 631907

Adding two model names: O-90-N30, O-90-N120 Adding two sets of new antennas with higher gains.

Model name	Antenna
O-90-N (Original)	Brand: LITE-ON Model: WP939i Type: PIFA Antenna
O-90-N30 (New)	Brand: LITE-ON Model: WP939i (30x30 deg.) Type: PIFA Antenna
O-90-N120 (New)	Brand: LITE-ON Model:WP939i (30x120 deg.) Type: PIFA Antenna

<sup>\*\*</sup>For more information of antenna, please refer to test report.

There is no change in hardware or in existing RF relevant portion.

There is no any software that can be modified by end-user.

Sincerely,

Applicant's company name : LITE-ON Technology Corp.

Applicant's company address : Bldg. C, 90, Chien 1 Rd., Chung-Ho, New Taipei City, 23585

Taiwan

Signature :

Name and Job Title : TC Wu / Deputy Director(R & D Division)

E-Mail : tc.wu@liteon.com

Tel : +886-2-2222-6181 ext.8301

Fax : +886-2-2226-6749