

Date: November 14, 2017

Federal Communications Commission Authorization and Evaluation Division

7435 Oakland Mills Rd Columbia MD 21046-1609

Subject: declaration of part substitution for FCC ID: PPQ-WP9333

To Whom it may concern,

We, LITE-ON Technology Corp. declare under our responsibility the 802.11ac Tri Band PoE Access Point may be integrated into two types of CPU, IPQ4029 or IPQ4019.

Model Number	CPU	CPU Brand	DDR
WP9333	IPQ4029	Qualcomm Atheros	256
	IPQ4019	Qualcomm Atheros	256
WP9331-FM	IPQ4029	Qualcomm Atheros	512
WP9331,	IPQ4029	Qualcomm Atheros	256
O-105	IPQ4019	Qualcomm Atheros	256

IPQ4029 and IPQ4019 are electrically and structurally identical and comply with following conditions:

- Both IPQ4029 and IPQ4019 components are pin-for-pin compatible.
- Both IPQ4029 and IPQ4019 have the same basic function.
- Both IPQ4029 and IPQ4019 are identical in radio parameters
- The same conditions apply when a small area (approximately the same area as the chip) of the PCB is replaced with an equivalent chip.

For more details, please refer to operational description.

Sincerely,

Applicant : LITE-ON Technology Corp.

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

Signature : $\int_{\mathcal{A}} CWan Wa$

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

E-mail : tc.wu@liteon.com

Tel. : 86-2222-6181 ex8301