

775 Montague Expressway Milpitas, CA 95035 Tel: 408-526-1188 Fax: 408-526-1088 Email: TCB@siemic.com

FCC CLASS II PERMISSIVE CHANGE REQUEST LETTER

Revision History		Annual Data
From	То	Approved Date
1.0	1.0	Feb-20-2012

141, Lane 351, Sec.1 Taiping Road, Tsaotuen, Nantou, Taiwan Tel:+886-49-235-0876 http://www.usi.com.tw

FCC Class II Permissive Change Request Letter

Date: 2014/05/15

To FCC:

RE: FCC Permissive II Change Request for Company: Universal Global Scientific Industrial Co., Ltd. FCC ID: COFNFABACMR02 We are submitting an application for a class II permissive change to the FCC approval of the Company name: Universal Global Scientific Industrial Co., Ltd., product description: 802.11ac/a/b/g/n + BT Wireless Module (FCC: COFNFABACMR02, Original Grant Date: 2014/02/26). The transmitter module itself has not changed. Here are the changes:

Change #1:

This change is to request approval for host Notebook Computer, model number: Lenovo N20 Chrome, 80G1, 20419, Lenovo N20p Chrome, 80G2, 20425.

Antenna is of same type and the antenna gain is same as original approval.

RSE and SAR testing was performed to demonstrate RF compliance.

Change #2:

RF power is reduced when installed in this host. For detail, it can referred to EMC_RF Justification exhibit

Sincerely,

Company name: Universal Global Scientific Industrial Co., Ltd.

Address: 141, Lane 351, Sec.1, Taiping Road, Tasotuen Nantou, 54261, Taiwan

Name: Martin Shih, EMC Design Dept. Manager

Marstu blick

Tel: 886-49-235-0876 Fax: 886-49-233-2061

Email: martins@ms.usi.com.tw