

Summit Data Communications, Inc. (a division of Laird) 50 South Main Street Suite 1100 Akron, OH 44308 USA

## **Class II Permissive Change Request Letter**

Date: 28 April 2015

FEDERAL COMMUNICATIONS COMMISSION Authorization and Evaluation Division 7435 Oakland Mills Rd Columbia MD 21046-1609 U.S.A.

To Whom It May Concern,

We, Summit Data Communications, Inc. would like to confirm that the product with FCC ID: **TWG-SDCMSD40NBT** (Grant date: 03/06/2012) has further modification made on the all U-NII bands new rule apply and change the digital bus routing from R6 to R12 version, RF portion are the same.

R6: Using Resistor array (RN1:47K ohm) to SDIO bus pull up.

R12: Change Resistor array (RN1:47K ohm) to 0402 resistor (R8,R10,R11,R12,R13) for SDIO bus pull up.

Sincerely yours,

Applicant : Summit Data Communications, Inc. (a division of Laird)
Address : 50 South Main Street Suite 1100 Akron, OH 44308

Signature

Name and Job Title. : Sue White, Documentation and Certification Manager

sulphite

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