Class II Permissive Change Request Letter

Date: 2020/7/7

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

To whom it may concern,

We, Laird Connectivity would like to confirm that the product with FCC ID: SQG-WB50NBT (Grant date: 05/06/2016) has further modification made on:

- 1. Reduce conducted power of partial channels by software setting .
- 2. Re-evaluated band edge results of Bluetooth by using duty cycle correction factor.
- 3. Additional antenna

Ethertronics 1004450	PCB Dipole	U.FI	1.3	2.69	2.69	2	1.9
Ethertronics 1004788	Dipole	U.FI	2.2	2.7			
Ethertronics 1004791	Dipole	U.FI	1.8	2.6			

Neither circuit design nor main function has been changed.

Sincerely yours,

Bill Steinike, VP of Strategic Business Development **Laird Connectivity, Inc.** Email: bill.steinike@lairdconnect.com Tel: 262-421 -4970