

**TCB****GRANT OF EQUIPMENT  
AUTHORIZATION****TCB****Certification****Issued Under the Authority of the  
Federal Communications Commission****By:****Telefication B.V.  
Edisonstraat 12a  
Zevenaar, NL-6902 PK  
Netherlands****Date of Grant: 04/30/2020****Application Dated: 04/29/2020****Laird Connectivity****W66N220 Commerce Court****Cedarburg, WI 53012****Attention: Bill Steinike , VP Strategic Business Development****NOT TRANSFERABLE**

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE,  
and is VALID ONLY for the equipment identified hereon for use under the  
Commission's Rules and Regulations listed below.

**FCC IDENTIFIER:** SQG-SU60SOMC  
**Name of Grantee:** Laird Connectivity  
**Equipment Class:** Digital Transmission System  
**Notes:** 802.11ac Professional Wi-Fi + BT5.0  
Module  
**Modular Type:** Single Modular

<u>Grant Notes</u>	<u>FCC Rule Parts</u>	<u>Frequency Range (MHZ)</u>	<u>Output Watts</u>	<u>Frequency Tolerance</u>	<u>Emission Designator</u>
CC	15C	2402.0 - 2480.0	0.009		
CC MO	15C	2412.0 - 2462.0	0.773		

This Class II Permissive Change incorporates previously certified module into the host (mobile category configuration, Host Model: Sentrius IG60-SERIAL-LTE, Product Name: Sentrius IG60 Serial, Wi-Fi, & LTE Cat 1 Gateway).

Modular Approval. Power output listed is conducted. This grant is valid only when the module is sold to OEM integrators and must be installed by the OEM or OEM integrators. The antennas used for this transmitter as shown in this filing must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users may not be provided with the module installation instructions. OEM integrators and end-users must be provided with transmitter operating conditions for satisfying RF exposure compliance.

This device has 20/40 MHz bandwidth modes.

CC: This device is certified pursuant to two different Part 15 rules sections.

MO: This Multiple Input Multiple Output (MIMO) device was evaluated for multiple transmitted signals as indicated in the filing.