



Federal Communications Commission (FCC)
Authorization and Evaluation Division
7435 Oakland Mills Rd
Columbia MD 21046-1609
USA

RE: Class II Permissive Change

Date: December 3, 2024

To Whom it May Concern:

This letter summarizes the request for a Class II Permissive Change as specified under 47 CFR FCC Part 2.1043 of the Code of Federal Regulations.

This authorization applies to LC840PA, FCC ID: SQG-LC840PA, originally approved on December 22, 2021 which has further modification of:

The final production/performance firmware was not available during original testing. The original RF testing was done with a special earlier build of the test firmware. It was from this earlier firmware that a 58.3% duty factor was used in the original reports based on firmware prior to production and estimated max duty factors based on this early build. Actual production units have lower duty factor. Current analysis and operational description show that the actual duty factors will be below 34% regardless. This filing is to correct for this actual duty factor.

Sincerely,

A handwritten signature in black ink, appearing to read "Adam Alger".

Adam Alger, Manager EMC Laboratory

Ezurio
W66 N220 Commerce Court
Cedarburg, Wisconsin, 53012 USA