



121 Gamma Drive  
Pittsburgh, PA 15238  
800.543.3267 (main)  
866.567.7615 (fax)  
[zoll.com](http://zoll.com)

Date: 10/17/2022

Attn: FCC Office of Engineering and Technology / UL Verification Services TCB

Ref: Class 2 Permissive Change for FCC ID: W56LV51C1BW0

Original approval date: November 1<sup>st</sup>, 2022

Applicant: Zoll Manufacturing

To Whom It May Concern

This is to request for a Class II Permissive Change for FCC Certified Transmitter Module FCC ID: W56LV51C1BW0 to add the following Host model numbers:

- LV 5100

As this new host is a portable host RF exposure data to demonstrate compliance with FCC CFR47 Part 2, Part 24, Part 27 for the host/ module combination has been provided to support this application. The RF exposure assessment also addresses colocation with other transmitters in the host.

As the module is only approved as a limited module because of a lack of shielding radiated emissions data for the host plus module has been provided to support this application.

In addition, the following additional changes are being made to the module from the original approval:

- The antenna is a different type to the antenna(s) previously certified for use with this module. Radiated emissions data is provided for this new antenna

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

A handwritten signature in blue ink that reads "Gene Partin". The signature is fluid and cursive, with "Gene" on the top line and "Partin" on the bottom line.

Gene Partin  
Vice President of Quality Assurance and Regulatory Affairs  
Zoll Manufacturing  
121 Gamma Drive  
Pittsburgh, PA 15238