

Attn: Reviewing Engineer
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

HVIN:
SPB611

FCC Certification Number:
XO2-SPB611

Date:
01/15/2025

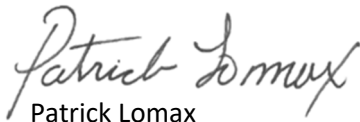
Application to Class II Permissive Change

This request for a class 2 permissive change against the device with FCC ID XO2-SPB611.
The reason for this C2PC is to add 3 lower gain antennas to the listing.
The Molex_1461531050-PS, Molex_2042811300-PS and Pulse_W3006-2903984.

The Molex_1461531050-PS and Molex_2042811300-PS were considered in the initial evaluation of the product, however, during the filing process, these documents were missed to be included in the package.
The Pulse_W3006-2903984 is being added at the request of host device producers.
All the antennas are of a lower gain than what the device was tested at and DFS is not supported, thus there is no impact to the already performed tests.

Thank you for your attention in this matter.

Yours Sincerely,



Patrick Lomax