

January 18, 2019

To Whom it May Concern:

**Subject:** Request for FCC / ISED Class 2 Permissive Change for SPOTX (FCC ID: L2V-SPOTX / IC:3989A-SPOTX)

<u>Purpose for this Class 2 Permissive Change Request</u>: To obtain US and Canadian approval of the European Union CE RED version of the SPOTX circuit.

<u>Background:</u> Since the SPOTX was first tested and approved for use in the US and Canada, minor circuit changes were needed to enable SPOTX to pass CE RED. Also, the SPOTX PCB was modified to accept Bluetooth related parts in preparation for the upcoming Bluetooth version of SPOTX.

## Details of Major Changes:

- SPOTX PCB was modified to:
  - o Enable SPOTX to pass CE RED tests
    - Added a filter to the output circuit
    - Added a shield.
  - Accept parts needed for Bluetooth functionality (Components <u>have not</u> been populated in this version of SPOTX)

Please approve the use of the CE RED SPOTX circuit in the US and Canada.

If you have any questions or comments, don't hesitate to contact us.

Eric Blanchard

Sr Director of Product Engineering

985-335-1513







