

DECLARATION LETTER

October 25, 2021

To: FEDERAL COMMUNICATIONS COMMISSIONS Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Innovation, Science and Economic Development Canada Certification and Engineering Bureau P.O. Box 11490, Station 'H' 3701 Carling Ave., Building 94 Ottawa, Ontario K2H 8S2 Canada

Dear Sir or Madam:

We *Tesla Inc.* hereby declare that product: *Fascia Endpoint*, model(s): 1733130 (FCC ID: 2AEIM-1733130, IC: 20098-1733130) is similar as model: 1613851 (FCC ID: 2AEIM-1613851, IC: 20098-1613851) tested by BACL, the results of which are featured in BACL project: R2009183

A description of the differences and similarity between the tested models are as follows:

| Model Nui | mber | Similar | Difference |
|-----------|------|------------|--|
| 173313 | 0 | UWB layout | Add UHF receiver function BLE Antenna Change |
| 161385 | 1 | UWB layout | No UHF function |

For above modification which is not affect original test data. As a result, the UWB data will be referred to previous certified model: 1613851 (FCC ID: 2AEIM-1613851, IC: 20098-1613851).

Please contact me should there be need for any additional clarification or information.

Best Regards,

Peng Zhang Sr Staff Certification

Engineer

3500 Deer Creek Road, Palo

Alto, CA 94304