

Federal Communication Commission  
Equipment Authorization Division, Application Processing Branch  
7435 Oakland Mills Road  
Columbia, MD 21048

Certification and Engineering Bureau  
Innovation Science and Economic Development Canada  
Spectrum Engineering Branch  
3701 Carling Avenue, Building 94  
Ottawa, Ontario K2H 8S2

### **Change in ID Request / Multiple Listing**

FCC ID 2AJ2A-VLMRX58G  
IC: 1000B-VLMRX58G

TO WHOM IT MAY CONCERN

We hereby request a Change in ID in accordance to CFR 47 Part 2.933 of the FCC rules and RSP 100 Section 8.4 of the ISED specifications. The original identification of the equipment for which we seek a change in ID is  
FCC ID: VQSAMNPTRX01 granted on 29 April 2016 and  
IC: 7680A-AMNPTRX01 granted on 24 May 2016

The new IDs are:

FCC ID **2AJ2A-VLMRX58G**, and  
IC: **1000B-VLMRX58G**, HVIN **AMN\_PCB\_183 REV 2.0**, FVIN **4.2.2**, PMN **VLMRX58G**

All changes are described in the appended **016\_002\_AMNPTRX01-Applicable\_Devices-r1.pdf** and are assessed by the OEM as not RF related. Therefore all data of original grant on file remain applicable to the equipment bearing the changed identification

Sincerely,



Mr. Dana B. Craig  
Corporate Product Regulations & Standards  
Product Regulatory Engineering Manager

Intel Corporation  
2200 Mission College Blvd  
Santa Clara, CA 95054  
USA

Direct: +1 408 346 5206  
Mobile: +1 925 219 6397  
Email: dana.craig@intel.com