

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: **RI7LE866SV1** *IC:* **5131A-LE866SV1**

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: RI7LE866SV1 granted on 2016-01-27 and IC: 5131A-LE866SV1 granted on 2016-02-05

The new IDs are:

FCC ID: RI7XE866A1NV and IC: 5131A-XE866A1NV, HVIN: LE866-SV1, ME866A1-NV, PMN: LE866-SV1, ME866A1-NV

There are no changes in design, circuitry or construction. The only changes are model names, and marketing name. Therefore all data of original grant on file remain applicable to the equipment bearing the changed identification

Sincerely,

Antonino Sgroi

R&D Manager Telit Communications S.p.A. Via Stazione di Prosecco 5/B 34010 Sgonico (TRIESTE), ITALY Tel: +390404192111

MOD. 106 04/09 Rev.0 CONFIDENTIAL Pag. 1 of 1