

ALPINE ELECTRONICS, INC. www.alpine.com lwaki Headquarters: 20-1, Yoshima Industrial Park, Iwaki, Fukushima 970-1192 Phone: +81-246-36-4111 Fax: +81-246-36-8309 Tokyo Headquarters: 1-8, Nishigotanda 1 chome, Shinagawa, Tokyo141-8501 Phone: +81-3-3494-1101 Fax: +81-3-3494-1109

Request for Class II Permissive Change

November 21, 2014

Federal Communication Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Road Columbia, Maryland 21046

FCC ID : A269ZUA141 Applicant : ALPINE ELECTRONICS, INC.

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID: A269ZUA141, originally granted on 11/13/2013.

We added CDE-W265BT and CDE-164BT for this application, and we changed the following points are from the original model.

Please refer to attached "Theory of Opearation-Difference" for details of these modifications.

Meanwhile we submit the following documents related to this change. There is no change before and after change except for these documents.

| \boxtimes | Test Report (Comparison data) |
|-------------|-------------------------------|
| \square | External Photo |
| \square | Internal Photo |
| \square | User Manual |
| \square | Label drawing/ location |
| \boxtimes | Block Diagram |
| | Specification |
| | Schematic Diagram |
| | Parts List |

This time, we performed the testing for CDE-W265BT and confirmed that this product still meets the minimum requirements of the applicable rules of FCC. Please refer to the test report submitted with this application.

We did not perform the testing for CDE-164BT. The differences between CDE-W265BT and CDE-164BT cause no influence to radio specification. There is no degradation of EMC characteristic. Therefore we can consider them electrically identical.

Thank you for your attention to this matter.

Sincerely,

Julcie Islikana

Yukie Ishikawa ALPINE ELECTRONICS, INC.