

MITSUBISHI ELECTRIC CORPORATION SANDA WORKS

2-3-33, Miwa, Sanda-City, Hyogo 669-1513, Japan Phone: +81-79-559-4813

Permissive Change Request

Federal Communication Commission

Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road

Columbia, MD 21048

Request for Permissive Change

We, Mitsubishi Electric Corporation Sanda Works, hereby request a permissive change pursuant to CFR § 2.1043 as follows.

Original application granted for FCC ID: UJH-R1LOW-R

Reason: Hardware optimization and improvements under this application. In addition, the variants were added at the customer's request.

The changes listed below are considered with no impact to specifications of the transceivers shown below or degradation to currently approved radio parameters filed under this application.

- BT/WLAN Module, GNSS and Radio tuners IC
- Output Power and Frequency of the transceivers
- Antenna design

Changes:

1. Changed components and PCB pattern. There is no change to BT/WLAN.

The following new exhibits will be uploaded:

- Test report on radiated measurements

- Block Diagram

- Bill of Material

- Circuit Diagram

PCB layout

- Photos External / Internal

- Label design

- Operational description



MITSUBISHI ELECTRIC CORPORATION SANDA WORKS

2-3-33, Miwa, Sanda-City, Hyogo 669-1513, Japan Phone: +81-79-559-4813

The following list is the variant IDs.

ID#	Mechanical-Variant
50	8TR
56	7ICS
52	8TR

The detail of the variants differences are referred to Operational description (Variant difference overview).

Please do not hesitate to contact us for further explanations or comments.

Sincerely,

September 21, 2022

Signature Date

Printed Name of Signee: Ryuji Yoshinaga

4D06A291D81B402.

Title: Senior Manager, Design-A Section

Car Multimedia Design Dept.

Company: Mitsubishi Electric Corporation

Address: 2-3-33, Miwa, Sanda-city, Hyogo 669-1513 Japan

Phone: +81-79-559-4813

Mail: Yoshinaga.Ryuji@db.MitsubishiElectric.co.jp