

Description of Permissive Change

Date: 2023-01-29

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Attention: OET Dept.

Reference: FCC Class II Permissive change for FCC ID: UJH-R1LOW
(Original approval date: 03/04/2020)

Applicant: Mitsubishi Electric Corporation Sanda Works

Dear Examiner,

This is to request a Class II Permissive Change for FCC ID: UJH-R1LOW, originally granted on 03/04/2020 and associated permissive change granted on 11/18/2021.

Detail of changes filed under this application:


1. IC used for 8.4 inch LCD was changed from the already certified devices.
The tested model is No.35.
2. 2 models were added to already certificated devices. Hardware and Software were changed in this item.
 - Model No.49: External view, DRAM capacity ,and DRAM/ROM Supplier were changed from the already certified Model No 35.
 - Model No.51: SiriusXM was removed from Model No 49.

In the above changes, the following contents related to the RF transmitter are NOT changed.

- BT/WLAN Module, Including transmission line and Antenna connector on PCB.
- Output Power and Frequency of the transmitters.
- Antenna design and position.

The purpose of the software change is to improve user convenience. No changes to settings related to RF transmitter characteristics.

Sincerely,

DocuSigned by:

4D06A291D81B402...

Ryuji Yoshinaga
Senior Manager, Design -A Section
Multimedia Design Dept.
Mitsubishi Electric Corporation Sanda Works
Email: Yoshinaga.Ryuji@db.MitsubishiElectric.co.jp