

R1LOW-SB-M

Label location

For 24MY DV

Design-A Section, Multimedia Design Dept.

MITSUBISHI ELECTRIC CORPORATION

2-3-33, Miwa Sanda-city,

Hyogo 669-1513

Japan

Revision History



Revision	Date	Description
1	2023/08/22	Updated for 24MY DV sample.
2	2023/11/09	Change label image FCC and ISED.

Label

MOPAR®

This device complies with part 15 of FCC Rules and Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : 1. L'appareil ne doit pas produire de brouillage; 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC : 662K-R1LOWSB FCC ID : UJH-R1LOW-SB

MODEL: R1LOW-SB-M
MADE IN THAILAND

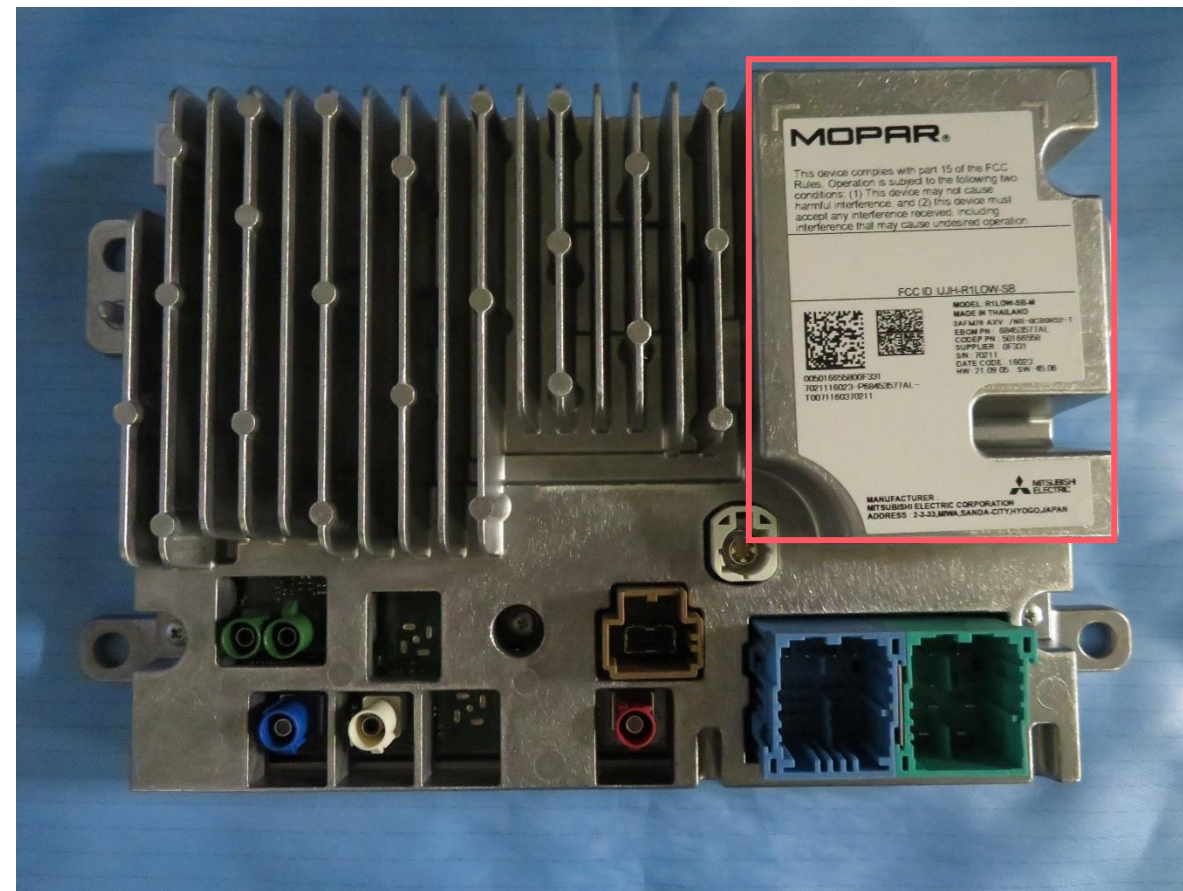
EBOM PN :
CODEP PN :
SUPPLIER :
S/N :
DATE CODE :
HW : SW :

Product Name : Display Audio

MANUFACTURER :
MITSUBISHI ELECTRIC CORPORATION
ADDRESS : 2-3-33, MIWA, SANDA-CITY, HYOGO, JAPAN
MIWA 2-3-33, SANDA, HYOGO, JAPONIA



Location



Label

CNE C-25090




Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

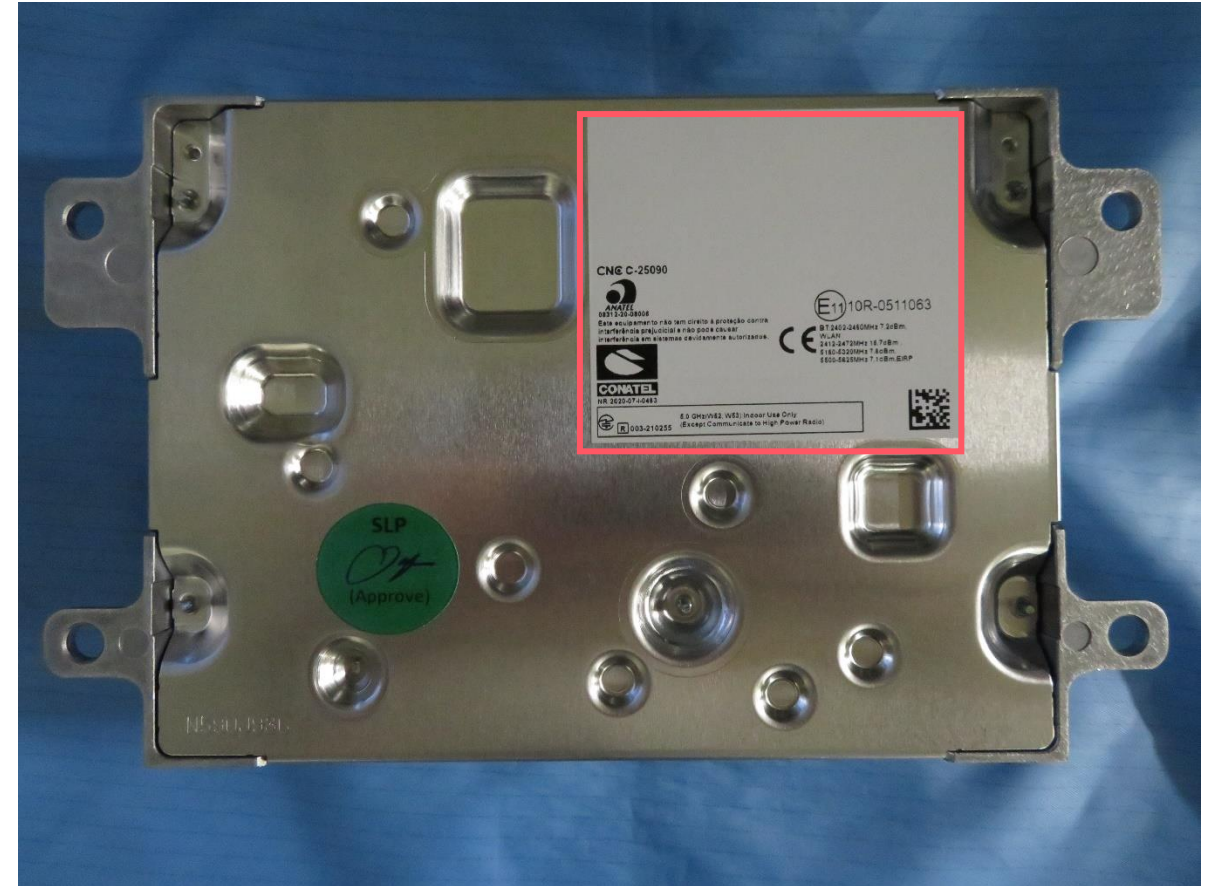


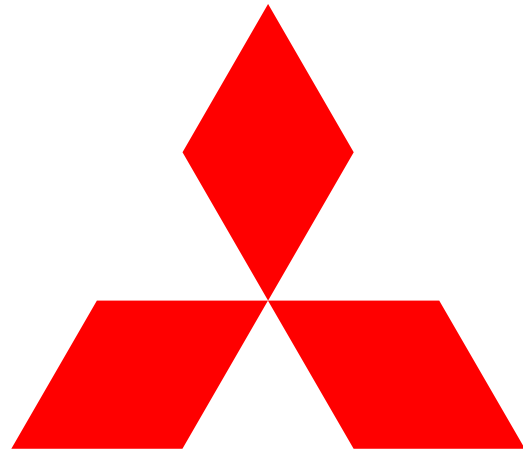
CONATEL
NR:2020-07-I-0483

E11 10R-0511063
BT:2402-2480MHz 7.2dBm,
WLAN:
2412-2472MHz 16.7dBm,
5180-5320MHz 7.8dBm,
5500-5825MHz 7.1dBm,EIRP

 **R** 003-210255 5.0 GHz(W52, W53):Indoor Use Only
(Except Communicate to High Power Radio)

Location





**MITSUBISHI
ELECTRIC**

Changes for the Better