

R1LOW-R

Label location

For Pre-PV

Design-A Section, Car Multimedia Design Dept.

2021/11/30

MITSUBISHI ELECTRIC CORPORATION

2-3-33, Miwa Sanda-city,









Hyogo 669-1513

Japan

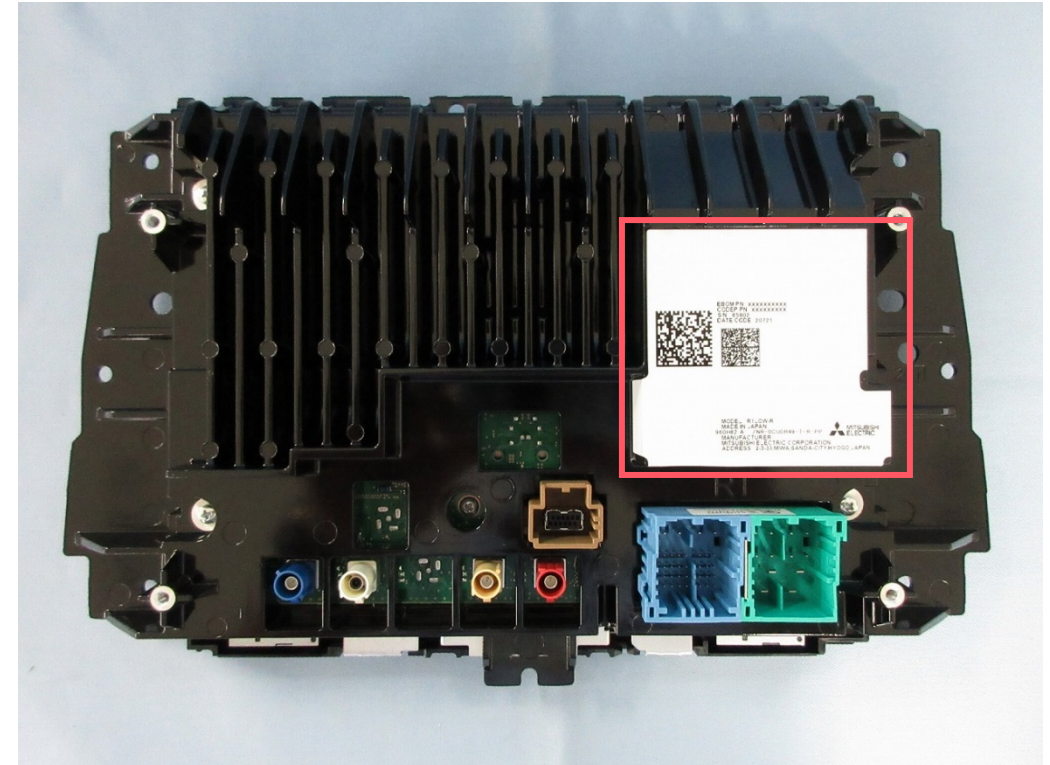
Revision History

Revision	Date	Description
0	2021/11/15	Initial release
1	2021/11/30	Added label location
2	2021/12/02	Updated #40 label
3	2021/12/03	Added the certification purpose and HVIN

Label

	D200109003 5.0 GHz(W52, W53):Indoor Use Only (Except Communicate to High Power Radio)				
IC : 662K-R1LOWR HVIN : 35 FCC ID : UJH-R1LOW-R BT:2402-2480MHz 7.6dBm, WLAN:2412-2472MHz 16.5dBm, 5180-5320MHz 7.1dBm, 5500-5825MHz 8.0dBm,EIRP Agrée par l'ARPCÉ: No. 539/IR/HM/G/PC/ARPCÉ/2020 Agrée par l'ARPCÉ: No. 540/IR/HM/G/PC/ARPCÉ/2020					
EBOM PN : CODEP PN : S/N : DATE CODE :		 <table border="1"><tr><td>Oman-TRA</td></tr><tr><td>D090024</td></tr><tr><td>TRA/TA-R/9640/20</td></tr></table>	Oman-TRA	D090024	TRA/TA-R/9640/20
Oman-TRA					
D090024					
TRA/TA-R/9640/20					
IFETEL : RCPMIR120-0546  NYCE					
					
NCA APPROVED : SRO-1M-7E4-141					
Specific low power wireless device (Wireless devices for wireless access systems including wireless LAN)					
	MODEL : R1LOW-R MADE IN THAILAND	 10R-0511063  MITSUBISHI ELECTRIC			
R1LOW R-C-MDK-R1LOW	MANUFACTURER: MITSUBISHI ELECTRIC CORPORATION ADDRESS : 2-3-33,MIWA,SANDA-CITY,HYOGO,JAPAN MIWA 2-3-33, SANDA, HYOGO, JAPONIA				
<u>Connection and use of this communications equipment is permitted by the Nigerian Communications Commission</u>					

Location



Label

BOCRA REGISTERED No. BOCRA/TA/2020/5675
FCC ID : UJH-R1LOW-R
ZICTA IC : 662K-R1LOWR HVIN : 36
ZMB/ZICTA/TA/2020/1188
T D200109003 5.0 GHz(W52, W53):Indoor Use Only (Except Communicate to High Power Radio)
R 003-200128 NCA APPROVED : SRO-1M-7E4-141 IFETEL :
this equipment connects to a network open to the public RCPMIR120-0546
0827/ARE/2020 16/07/2020 EBOM PN : CODEP PN : S/N : DATE CODE :
AGréé par l'ARPECE : No. 539/IR/HMG/PC/ARPECE/2020
AGréé par l'ARPECE : No. 540/IR/HMG/PC/ARPECE/2020
BT:2402-2480MHz 7.6dBm, WLAN:2412-2472MHz 16.5dBm, 5180-5320MHz 7.1dBm, 5500-5825MHz 8.0dBm,EIRP

51-75674 מספר אישור אלחוטי של משרד התקשורת הוא R1LOW-IL אסור להחליף את האנטנה המקורית של המכשיר ולא לעשות בו כל שינוי טכני אחר

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

Specific low power wireless device (Wireless devices for wireless access systems including wireless LAN)

MODEL : R1LOW-R MADE IN THAILAND
MANUFACTURER : MITSUBISHI ELECTRIC CORPORATION ADDRESS : 2-3-33, MIWA, SANDA-CITY, HYOGO, JAPAN MIWA 2-3-33, SANDA, HYOGO, JAPONIA

Complies with IMDA Standards DA107248
70175/SDPPI/2020 9016

Connection and use of this communications equipment is permitted by the Nigerian Communications Commission

AGRÉÉ PAR L'ANRT MAROC
Numero d'agrément : MR 24806 ANRT 2020

MCMC HIDF15000047
Oman-TRA D090024 TRA/TA-R/9640/20

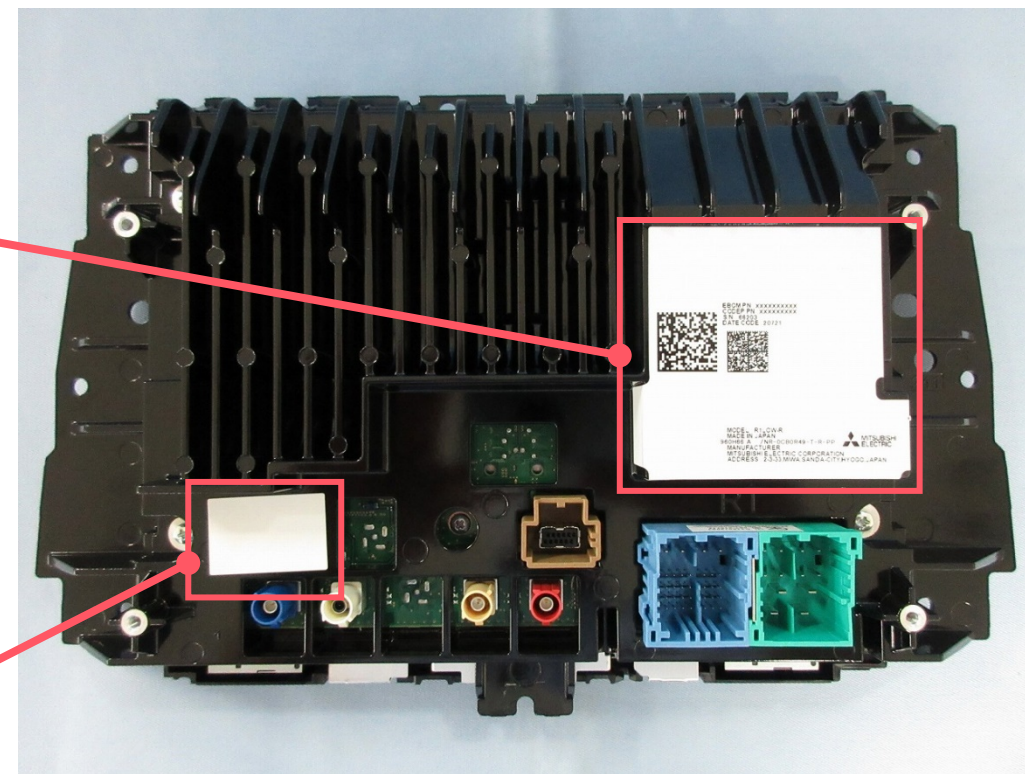
ANATEL 02399-20-08006

CE E11 10R-0511063

MITSUBISHI ELECTRIC

R-NZ
TA-2020/6984
APPROVED
CNC C-24608
CONATEL
NR.2020-07-1-0370

Location



Label

 **T** D200109003 5.0 GHz(W52, W53):Indoor Use Only
R 003-200128 (Except Communicate to High Power Radio) 

IC : 662K-R1LOWR HVIN : 38 FCC ID : UJH-R1LOW-R
BT:2402-2480MHz 7.6dBm,
WLAN:2412-2472MHz 16.5dBm,
5180-5320MHz 7.1dBm, 5500-5825MHz 8.0dBm,EIRP

Agréé par l'ARPE: No. 539/IR/HMG/PC/ARPE/2020
Agréé par l'ARPE: No. 540/IR/HMG/PC/ARPE/2020

EBOM PN :
CODEP PN :
S/N :
DATE CODE :

Oman-TRA
D090024
TRA/TA-R/9640/20

IFETEL :
RCPMIR120-0546

 **NOM** NYCE

CE

NCA APPROVED : SRO-1M-7E4-141

Specific low power wireless device
(Wireless devices for wireless access
systems including wireless LAN)

 **R1LOW**
R-C-MDK-R1LOW

MODEL : R1LOW-R
MADE IN THAILAND

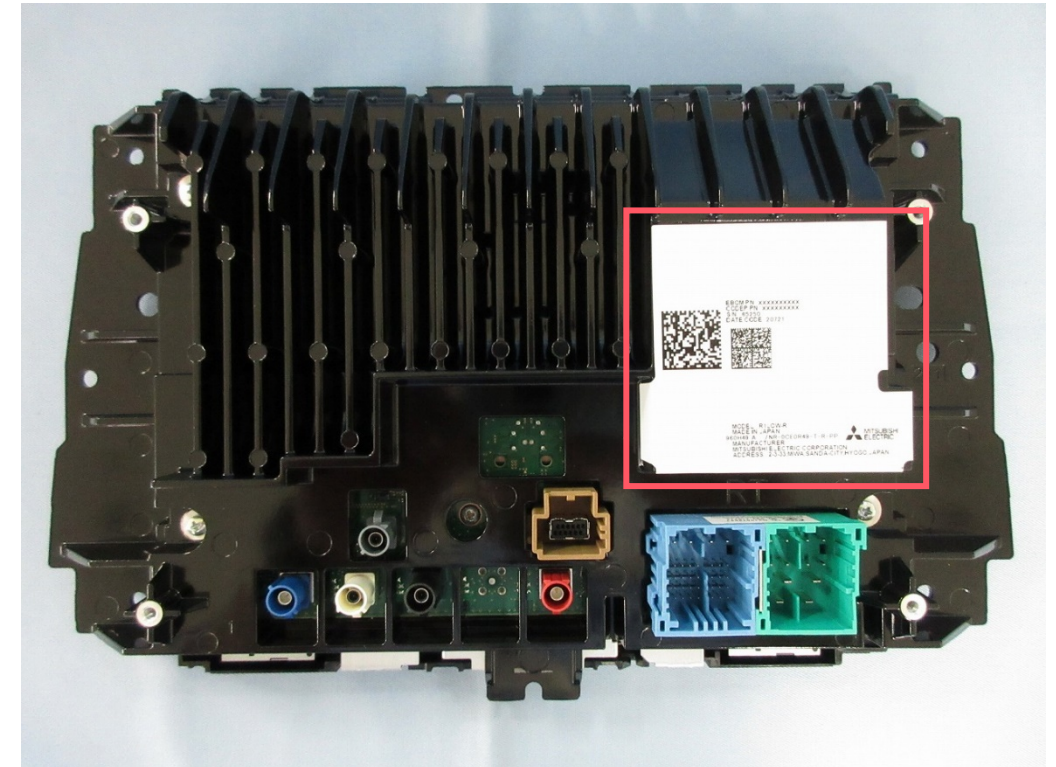
 **MITSUBISHI
ELECTRIC**

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







E11 10R-0511063

Connection and use of this communications
equipment is permitted by the Nigerian
Communications Commission

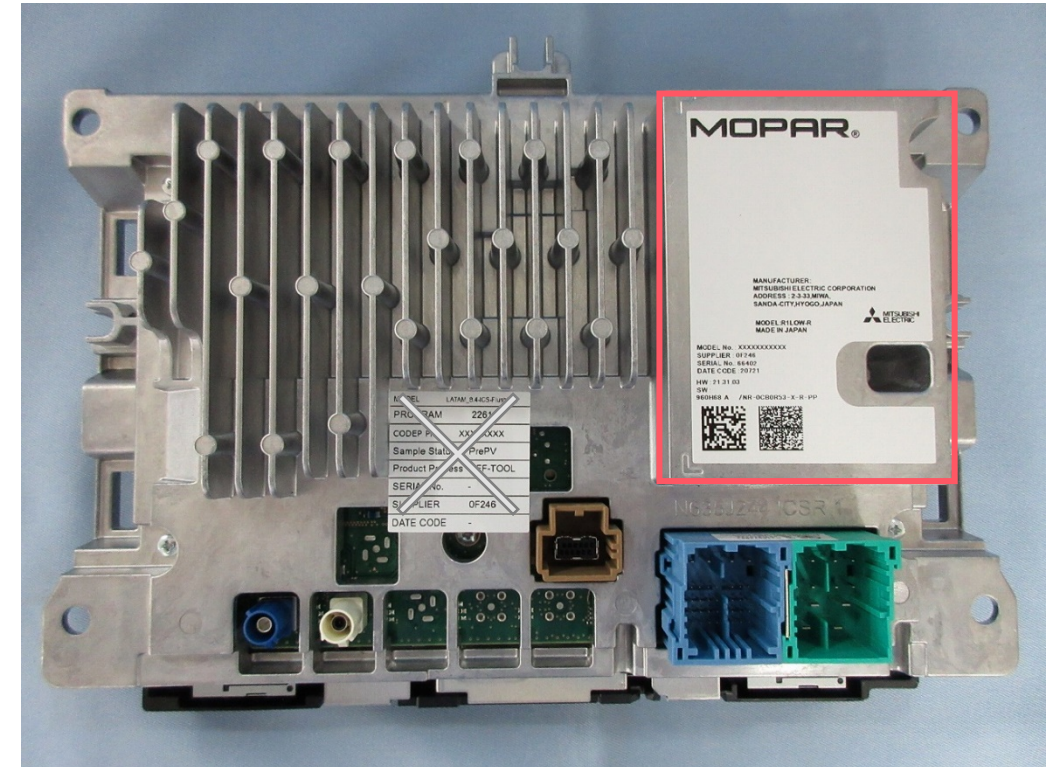
Location



Label


MOPAR®  02399-20-08006 Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.		 T D200056003 R 003-200070 5.0 GHz(W52, W53):indoor Use Only (Except Communicate to High Power Radio) CNC C 24608
This device complies with part 15 of the FCC Rules. 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. FCC ID : UJH-R1LOW-R		
 CONATEL NR:2020-07-1-0370	MANUFACTURER : MITSUBISHI ELECTRIC CORPORATION ADDRESS : 2-3-33,MIWA, SANDA-CITY,HYOGO,JAPAN  MODEL : R1LOW-R MADE IN MEXICO	
MODEL No. : SUPPLIER : SERIAL No.: DATE CODE : HW : SW :		
 BT:2402-2480MHz 7.6dBm WLAN:2412-2472MHz 16.5dBm, 5180-5320MHz 7.1dBm, 5500-5825MHz 8.0dBm,EIRP	IFETEL : RCPMIR120-0546  NYCE	

Location



Label

MOPAR®




02399-20-08006
Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

T D200056003
R 003-200070
5.0 GHz(W52, W53):Indoor
Use Only (Except Communicate to High Power Radio)

CNC C 24608

This device complies with part 15 of the FCC Rules. 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. FCC ID : UJH-R1LOW-R




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

CONATEL MODEL : R1LOW-R
NR:2020-07-I-0370

MADE IN MEXICO


MODEL No. :
SUPPLIER :
SERIAL No. :
DATE CODE :

HW :
SW :

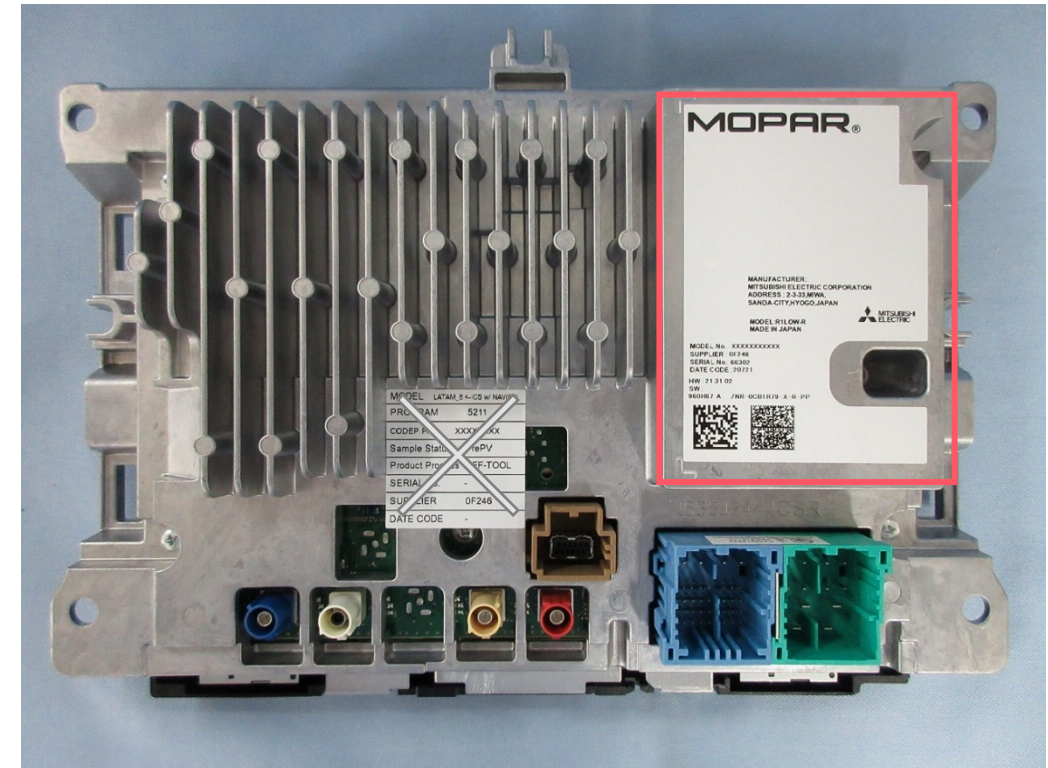


MITSUBISHI ELECTRIC

IFETEL : RCPMIR120-0546



Location



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-R1LOWR HVIN : 50 FCC ID : UJH-R1LOW-R

Connection and use of this communications equipment is permitted by the Nigerian Communications Commission

מספר אישור אלחוטי של משרד התקשורת הוא 51-75674 מסור להחליף את האנטנה המקורית של המכשיר ולא לעשות בו כל שינוי טכני אחר R1LOW
NCA APPROVED : SRO-1M-7E4-141

BT:2402-2480MHz 7.6dBm
WLAN:2412-2472MHz 16.5dBm,
5180-5320MHz 7.1dBm,
5500-5825MHz 8.0dBm,EIRP
Agrée par l'ARPCÉ:
No. 539/IR/HMG/PC/ARPCE/2020
Agrée par l'ARPCÉ:
No. 540/IR/HMG/PC/ARPCE/2020

AGRÉÉ PAR L'ANRT MAROC
Numéro d'agrément : MR 24806 ANRT 2020

EBOM PN :
SUPPLIER :
S/N :
DATE CODE :
HW :
SW :
MODEL : R1LOW-R
MADE IN THAILAND

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


CONATEL
 NR:2020-07-I-0370


ANATEL
 02399-20-08006
 Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.
 IFETEL : RCPMIR120-0546

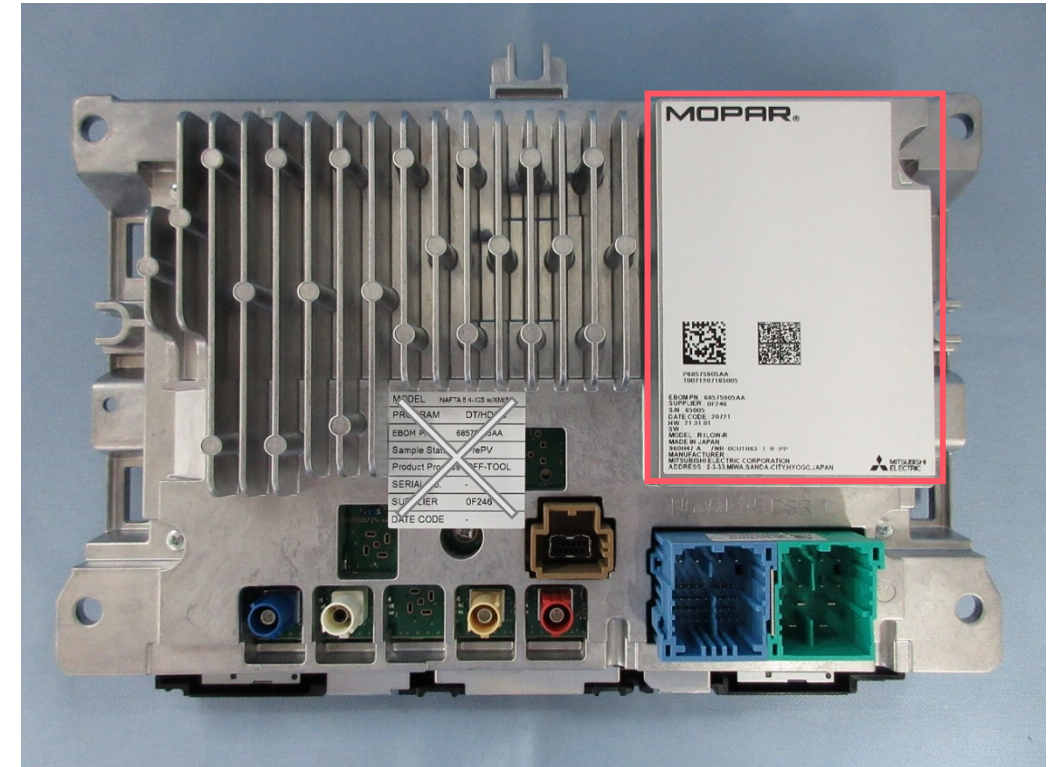

NOM
 NYCE

Oman-TRA
D090024
TRA/TA-R/9640/20

CNE C-24608


MITSUBISHI ELECTRIC

Location



Label

Location

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-R1LOWR HVIN : 52 FCC ID : UJH-R1LOW-R

Connection and use of this communications equipment is permitted by the Nigerian Communications Commission

מספר אישור אלחוטי של משרד התקשורת הוא 51-75674
 אסור להחליף את האנטנה המקורית של המכשיר ולא לעשות בו כל שינוי טכני אחר R1LOW



NCA APPROVED : SRO-1M-7E4-141

BT:2402-2480MHz 7.6dBm
 WLAN:2412-2472MHz 16.5dBm,
 5180-5320MHz 7.1dBm,
 5500-5825MHz 8.0dBm,EIRP

Agree par l'ARPCÉ:
 No. 539/IR/HMG/PC/ARPCE/2020
 Agree par l'ARPCÉ:
 No. 540/IR/HMG/PC/ARPCE/2020

AGRÉÉ PAR L'ANRT MAROC
 Numéro d'agrément : MR 24806 ANRT 2020

T	D200056003	5.0 GHz(W52, W53):Indoor Use Only (Except Communicate to High Power Radio)
	R 003-200070	

EBOM PN :
 SUPPLIER :
 S/N :
 DATE CODE :
 HW :
 SW :
 MODEL : R1LOW-R
 MADE IN THAILAND

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



NR:2020-07-I-0370

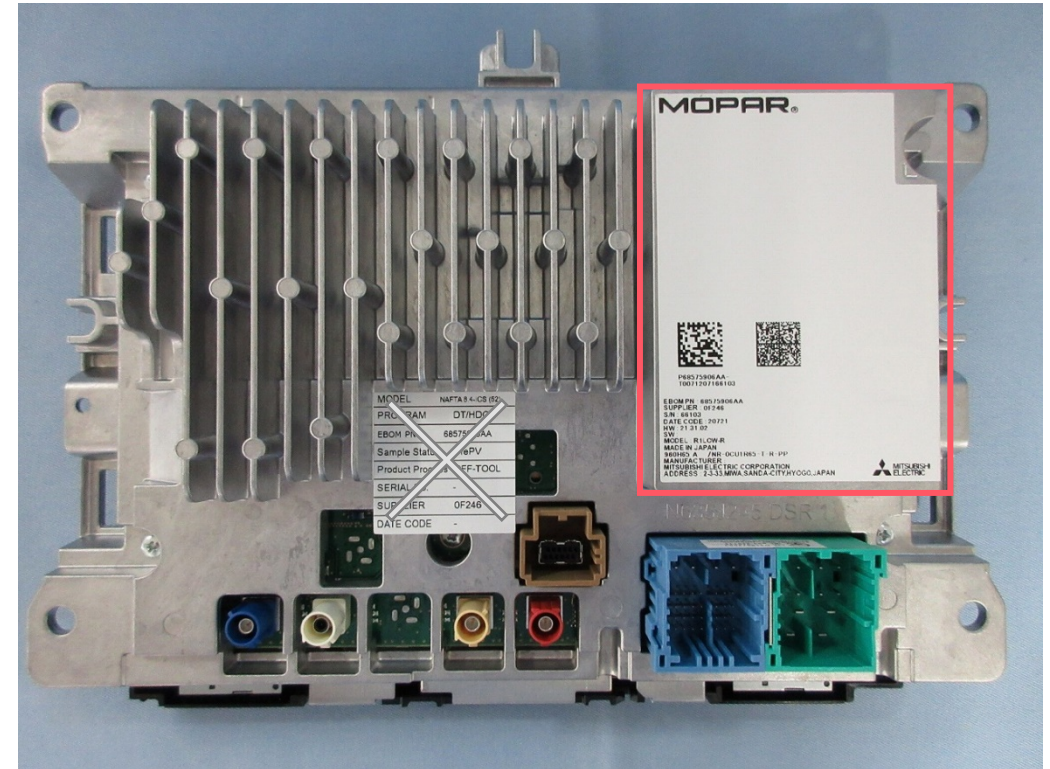


02399-20-08006
 Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.
 IFETEL : RCPMIR120-0546



Oman-TRA
 D090024
 TRA/TA-R/9640/20

CN C-24608



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-R1LOWR FCC ID : UJH-R1LOW-R
 HVIN : 54

	D200126003
	003-200153

5.0 GHz(W52, W53):
 Indoor Use Only
 (Except Communicate
 to High Power Radio)

IFETEL :
 RCPMIR120-0546



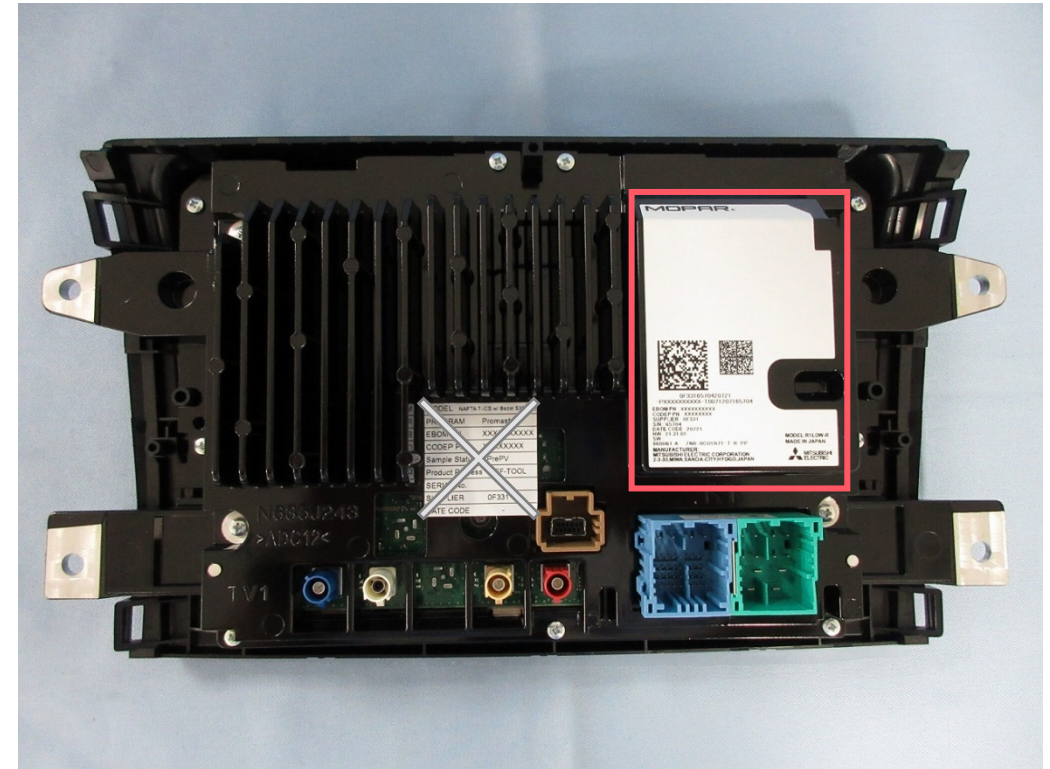
EBOMP N :
 CODEP N :
 SUPPLIER :
 S/N :
 DATE CODE :
 HW :
 SW :

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

MODEL : R1LOW-R
 MADE IN THAILAND



Location



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-R1LOWR
 HVIN : 56

FCC ID : UJH-R1LOW-R
 MODEL : R1LOW-R ,
 MADE IN THAILAND
 EBOM PN :
 SUPPLIER :
 S/N :
 DATE CODE :
 HW : SW :

IFETEL:
 RCPMIR120-0546



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

T D200055003
 R 003-200069

5.0 GHz(W52, W53):Indoor
 Use Only (Except Communicate to
 High Power Radio)



Location



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-R1LOWR

FCC ID : UJH-R1LOW-R

HVIN : 57

MODEL : R1LOW-R
MADE IN THAILAND

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

IFETEL:
RCPMIR120-0546



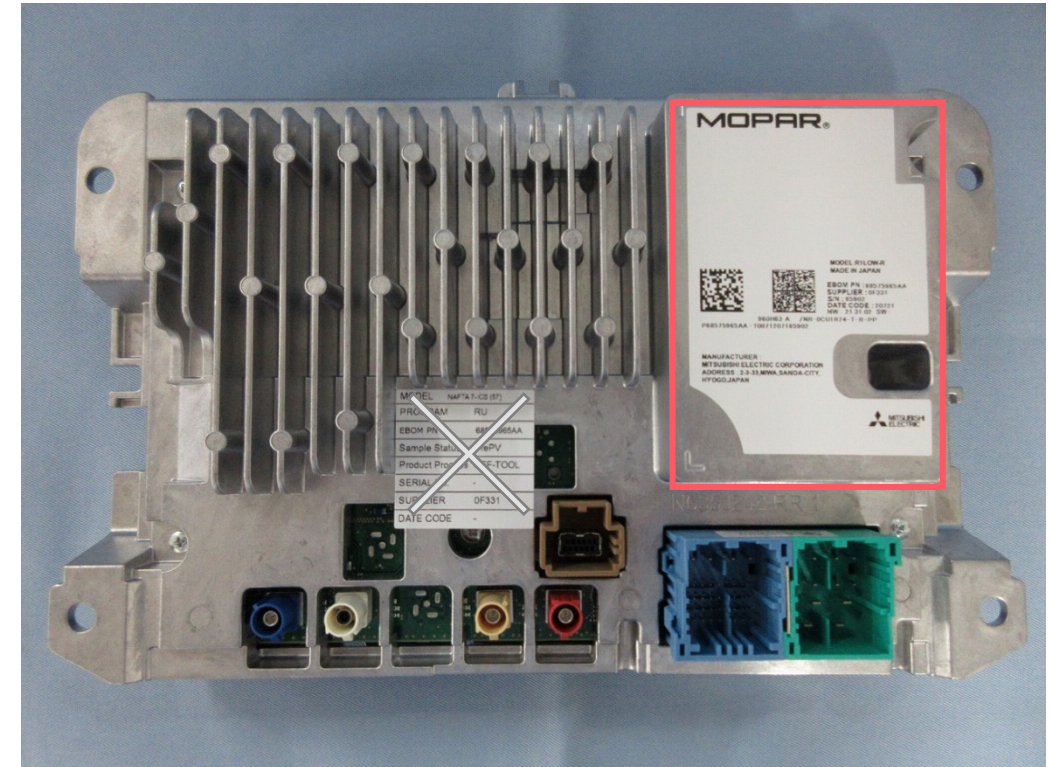
MANUFACTURER :
MITSUBISHI ELECTRIC CORPORATION
ADDRESS : 2-3-33, MIWA, SANDA-CITY,
HYOGO, JAPAN

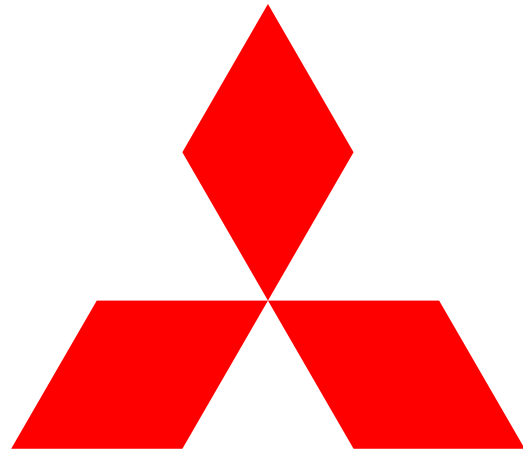
T D200055003
R 003-200069

5.0 GHz(W52, W53):Indoor
Use Only (Except Communicate to
High Power Radio)



Location





**MITSUBISHI
ELECTRIC**

Changes for the Better