

Manual Requirement of FCC / IC

Our product (DNMWR001) is one of vehicle parts incorporated into the vehicle as the original equipment. Therefore we will not supply the user's manual and service manual of the product.

Although, we will request to describe on the vehicle user's manual and service manual as following statement accordance with FCC and IC requirement to the vehicle manufacturer.

1. Requirement to User Manual 1.1. FCC Requirement

1.1.1. Accordance with 15.21 of FCC rule, we will describe on the user's manual as following statement.

FCC WARNING Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

1.1.2. Accordance with FCC RF exposure of requirement, we will describe on the user's manual as following statement.

FCC RF exposure Information This device complies with the FCC RF exposure requirements.

1.2. IC Requirement

1.2.1. Accordance with RSS-210 of requirement, we will describe on the user's manual as following statement.

Operation is subject to the following two conditions;

- (1) this device may not cause interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

2. Service manual

Accordance with SAR requirement of FCC rule, we will describe on the service manual as following statement.

Caution : Radio Frequency Exposure This device comply with applicable FCC radio frequency exposure regulations, must be adjusted with a distance of at least 20cm (7.9 inches) between the RF aperture of device and the body of any person at all time during adjustment.





The following statements are FCC and IC requirement for user's manual and service manual. Therefore, the following statements <u>must be described on user's manual and service manual</u>. Please describe the following statements on your user's manual and service manual.

1. Requirement statement for user's manual requirement

1.1. FCC Requirement

FCC WARNING Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF exposure Information This device complies with the FCC RF exposure requirements.

1.2. IC Requirement

Operation is subject to the following two conditions;

- (1) this device may not cause interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation of the device.
- 2. Requirement statement for service manual

Caution : Radio Frequency Exposure This device comply with applicable FCC radio frequency exposure regulations, must be adjusted with a distance of at least 20cm (7.9 inches) between the RF aperture of device and the body of any person at all time during adjustment.

Note;

Above sheet is translated to English. In general, we will use Japanese version. Above sheet is draft version, so some changes may be occurred. But information contents are not changed.



3. Outline of operation and Service manual

Our product is one of vehicle parts incorporated into the vehicle as the original equipment. Therefore we will not supply the user's manual and service manual of the product. We describe the operation and service method as followings.

- Operation

Our product will be stand-by radiating the radio frequency by vehicle ignition ON. And the product will radiate radio wave by stepping on the vehicle's accelerator.

- Service

Our product is adjusted the axis of RF beam as following steps.

1. For the adjustment of vertical RF beam axis

- The screw for vertical adjustment of Milli-wave radar sensor is turned by the wrench, and the vertical angle of RF beam is adjusted.

2. For the adjustment of Horizontal RF beam axis

- The Ignition of vehicles is turned ON.
- The inspection equipment is connected to vehicle.
- Gap of a horizontal axis is checked according to the work procedure displayed on the screen of inspection equipment.
- Based on an inspection result, a wrench turns and adjusts the right-and-left adjustment screw of Milli-wave radar sensor.