# FCA System Manual – MAR320A

2020.10.26



## FCA System Composition: Front Radar included



■ System composition: Radar +DAS System based on camera sensor

|   | Component    | EA | 비고      |              |
|---|--------------|----|---------|--------------|
| 1 | Front camera | 1  |         | Front Camera |
| 2 | Front Radar  | 1  | MAR320A | Front Radar  |

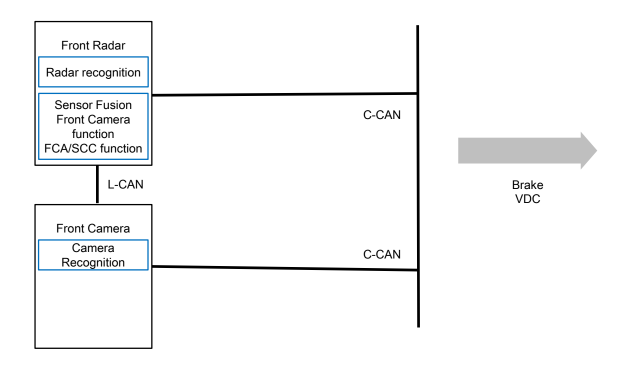
### ■ System Work Concept

|              | Recognition and Identification                             | Sensor fusion and<br>Control                        | Actuation                                  |
|--------------|--|---|--|
| Front Camera | Recognize object<br>Estimate Distance<br>Categorize Object |   |  |
| Front Radar  | Recognize object<br>Estimate Distance                      | Sensor Fusion<br>SCC/FCA Control<br>HDA/LFA Control |  |
| Actuator     |  |   | Accelaration/Dece<br>learation<br>Steering |

# FCA System Composition



• CAN Composition per controller



# Cluster display under FCA mode







8Hz recurring sound



8Hz recurring sound



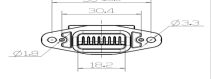
Continual sound

# Specification – MAR320A



|                        | Type A: Connector detachable type                         | Type B: Connector fixed type       |  |  |  |  |  |
|------------------------|---|------------------------------------|--|--|--|--|--|
| Outline                |   |                                    |  |  |  |  |  |
| Note                   | ote This device supports 2 type according with connector. |                                    |  |  |  |  |  |
| Spec                   |   |                                    |  |  |  |  |  |
| Output power (Average) |   |                                    |  |  |  |  |  |
|                        | 38 ±0.3<br>30.4<br>No. Signal                             | Signal Name No. Signal Signal name |  |  |  |  |  |

Connector Arrangement



X View of Unit conjunction interface

|    | No. | Signal  | Signal Name   | No. | Signal  | Signal name   |
|----|-----|---------|---------------|-----|---------|---------------|
| 3_ | 1   | Battery | Power Wire    | 5   | -       | -             |
|    | 2   | -       | -             | 6   | V_CAN-L | Vehicle CAN-L |
| 1  | 3   | V_CAN-H | Vehicle CAN-H | 7   | P_CAN-L | Private CAN-L |
|    | 4   | P_CAN-H | Private CAN-H | 8   | GND     | System GND    |

### Statement – MAR320A



### **USA**

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

#### **RF Exposure Statement (MPE)**

The antenna(s) must be installed such that a minimum separation distance of at least 20 cm is maintained between the radiator (antenna) and all persons at all times. This device must not be co-located or operating in conjunction with any other antenna or transmitter.

### Statement – MAR320A



#### Canada

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

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.

#### **RF Exposure Statement (MPE)**

The antenna(s) must be installed such that a minimum separation distance of at least 20 cm is maintained between the radiator (antenna) and all persons at all times. This device must not be co-located or operating in conjunction with any other antenna or transmitter.