

MITSUBISHI ELECTRIC CORPORATION SANDA WORKS

2-3-33, Miwa, Sanda-City, Hyogo 669-1513, Japan Phone: +81-79-559-3952

Date: January 17, 2020

FCC ID: UJH-R1LOW

To the attention of Federal Communications Commission

Authorization and Evaluation Division

Permanent Confidentiality Request

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, the Applicant hereby requests confidential treatment of information accompanying this Application as outlined below:

Schematics
Block Diagram
Operational Description
Software Operational Description
Operational Description-Antenna Specification
Antenna location

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to the Applicant and provide unjustified benefits to its competitors.

The Applicant understands that pursuant to Rule 0.457, disclosure of this Application and all accompanying documentation will not be made before the date of the Grant for this application.

Sincerely,

Hirotaka Minato

) t. minister

Senior Manager, Design-B Section

Car Multimedia Manufacturing-A Dept.

Mitsubishi Electric Corporation

Sanda Works



MITSUBISHI ELECTRIC CORPORATION SANDA WORKS

2-3-33, Miwa, Sanda-City, Hyogo 669-1513, Japan Phone: +81-79-559-3952

Date: January 17, 2020

FCC ID: UJH-R1LOW

To the attention of Federal Communications Commission Authorization and Evaluation Division

Short Term Confidentiality Request

Pursuant to Sections 0.457 and 0.459 of the commission's rules, we request **short-term confidential** treatment for the following information until 180 days after the Grant Date of Equipment Authorization in order to ensure sensitive business information remains confidential until the actual marketing of the device:

External photos
Test Setup photos
User's manual
Internal Photos

Sincerely,

Hirotaka Minato

H. Ministo

Senior Manager, Design-B Section
Car Multimedia Manufacturing-A Dept.

Mitsubishi Electric Corporation

Sanda Works