

CERTIFICATE



This is to certify that

Renesas Electronics Corporation

Yonezawa Factory

3-3274 Yagihashihigashi, Hanazawa, Yonezawa-shi, Yamagata 992-0021 Japan

IATF USI C6EN5Z

has implemented and maintains a Quality Management System.

Scope:

The design and manufacture of semiconductor devices.

An audit, conducted and documented in a report, has verified that this quality management system fulfills the requirements of the following international automotive standard and IATF Rules 6th Edition:

IATF 16949:2016

(with product design)

Certificate registration no. 491505 IATF25

Main certificate registration no. 20005484 IATF25

Language data

Issuing date 2024-06-12
This certificate is valid until 2027-06-11
Date of revision 2025-05-01
IATF No. 0522967



For and on behalf of DQS

Ingo M. Rübenach

Managing Director, DQS Holding GmbH

Nurani S. Venkatachalam

Director-Corporate Automotive Program, DQS Holding GmbH





Annex to certificate registration no.: 491505 IATF25

IATF-No.: 0522967

Renesas Electronics Corporation

Yonezawa Factory

3-3274 Yagihashihigashi, Hanazawa, Yonezawa-shi, Yamagata 992-0021 Japan



Remote Location Scope

20005484

Renesas Electronics Corporation Headquarters Toyosu Foresia, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061 Japan IATF USI 344N9C Sales, Quality system management, Purchasing, Information technology

491509

Renesas Electronics Corporation Musashi Site 5-20-1 Josuihon-cho, Kodaira-shi, Tokyo 187-8588 Japan IATF USI L4PYLS Product design, Calibration, Marketing, Warranty management, Engineering

491510

Renesas Electronics Corporation Takasaki Site 111 Nishiyokote-machi, Takasaki-shi, Gunma 370-0021 Japan IATF USI 33PGRC Product design, Engineering, Calibration

421504

Renesas Electronics Europe GmbH Zentrale / Headquarter Arcadiastrasse 10, 40472 Duesseldorf, Germany IATF USI LTC4PN Warranty management

20002045

Kyosai Technos Co., Ltd.
Measurement Engineering Division /
Calibration Department
Tokyo Calibration Center
4-25-2 Atago, Tama-shi,
Tokyo 206-0041
Japan
IATF USI GWNF4G

Calibration