

CERTIFICATE



This is to certify that

Renesas Semiconductor (Suzhou) Co., Ltd.

No. 176, Zhongxin Avenue West, Suzhou Industrial Park 215021, Suzhou, Jiangsu China IATF USI YG4W95

has implemented and maintains a Quality Management System.

Scope: 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.50050636 IATF25Main certificate registration no.20005484 IATF25Issuing date2024-03-05This certificate is valid until2027-03-04Date of revision2025-04-15IATF No.0504078

For and on behalf of DQS

Ingo M. Rübenach Managing Director, DQS Holding GmbH

Nurani S. Venkatachalam Director-Corporate Automotive Program, DQS Holding GmbH

IATF Contract Office: DQS Holding GmbH, Konrad-Adenauer-Allee 8-10, 61118 Bad Vilbel, Germany Administrative Office: DQS AP Ltd., 906-907, Waterfront Place Block E, No.31,Lane 168, Daduhe Road, Putuo District, Shanghai, China, Post Code: 200062 **The validity of the certification can only be verified by the QR-code.**





Annex to certificate registration no.: 50050636 IATF25 IATF-No.: 0504078

Renesas Semiconductor (Suzhou) Co., Ltd.



No. 176, Zhongxin Avenue West, Suzhou Industrial Park 215021, Suzhou, Jiangsu China

Remote Location

20005484

Scope

Renesas Electronics Corporation Headquarters Toyosu Foresia, 3-2-24 Toyosu 135-0061, Koto-ku, Tokyo Japan IATF USI 344N9C

Information Technology, Sales, Purchasing, Quality System Management

491509

Renesas Electronics Corporation Musashi Site 5-20-1 Josuihon-cho 187-8588, Kodaira-shi, Tokyo Japan IATF USI L4PYLS

491510

Renesas Electronics Corporation Takasaki Site 111 Nishiyokote-machi 370-0021, Takasaki-shi, Gunma Japan

421504

IATF USI 33PGRC

Renesas Electronics Europe GmbH Zentrale / Headquarter Arcadiastrasse 10 40472 Düsseldorf Germany IATF USI LTC4PN Product Design, Research and Development, Marketing, Warranty Management

Engineering, Product Design, Research and Development,

Warranty Management