

CERTIFICATE

Certificate Registration No.: 12 100 28885 TMS / Order No.: 70005133

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization

Renesas Electronics Corporation

Toyosu Toyosu Foresia 3-2-24 135-0061 - Tokyo Japan

represented by



Renesas Design Germany GmbH

Neue Strasse 95 73230 Kirchheim/Teck-Nabern Germany

for the scope

Design, Test-Development and Delivery of Mixed Signal Analog/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)

including the sites see enclosure

has established and applies a Quality Management System.

An audit was performed and has furnished proof that the requirements according to

DIN EN ISO 9001:2015

are fulfilled.

The certificate is valid from 2025-11-20 until 2027-06-17.

RAN Del

Fred Wenke Head of Certification Body Munich, 2025-11-20

Page 1 of 3







ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 100 28885 TMS / Order No.: 70005133

certificate holder:

Renesas Design Germany GmbH Neue Strasse 95 73230 Kirchheim/Teck-Nabern Germany

at the sites	scope
Renesas Design Germany GmbH Neue Strasse 95 73230 Kirchheim/Teck-Nabern Germany	Central functions for the Management System and Design, test development and delivery of Mixed Signal Analog/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)
Renesas Design Germany GmbH Industriestrasse 1 82110 Germering Germany	Design of Mixed Signal Analog/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)
Renesas Design Austria GmbH Sternäckerweg 16 8041 Graz Austria	Design of Mixed Signal Analog/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)
Renesas Design (UK) Limited Delta 200 Business Park, Welton Road Swindon, Wiltshire SN5 7XB United Kingdom	Design and Sales of Mixed Signal Analog/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)
Renesas Design (UK) Limited 2F1, 24 Elder Street Edinburgh EH1 3DX United Kingdom	Design of Mixed Signal Analog/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)
Renesas Design Greece Single-Member S.A. N.E.O. Patron - Athinon 15 26441 Patras Greece	Development and sales of semiconductors for connectivity and automotive & industrial applications



Fred Wenke Head of Certification Body Munich, 2025-11-20





(DAkkS

Deutsche Akkreditierungsstelle D-ZM-14143-01-00



ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 100 28885 TMS / Order No.: 70005133

certificate holder:

Renesas Design Germany GmbH Neue Strasse 95 73230 Kirchheim/Teck-Nabern Germany

at the sites	scope
Renesas Design Netherlands B.V. Het Zuiderkruis 53 5215 MV 's-Hertogenbosch Netherlands	Development and Sales of semiconductors for Connectivity & Audio ASICs and ASSP's
Renesas Design North America Inc. Power Conversion Business Unit 6024 Silver Creek Valley Road Suite 150 San Jose, California, CA 95138 USA	Design, Development and Management of Outsourced Manufacturing of Power Management Integrated Circuits for Computer, Communications, Consumer and Industrial Market
Renesas Design Technology Inc. Configurable Mixed-Signal Business Unit 915 Murphy Ranch Road Milpitas, California, CA 95035 USA	Design and Sales of Mixed Signal Analog/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)
Renesas Design North America Inc. San Tan Corporate Center II 3100 West Ray Road, Suite 130 Chandler, AZ 85226 USA	Design and Sales of Mixed Signal Analog/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)
Renesas Design US Inc. 6024 Silver Creek Valley Road San Jose, California, CA 95138 USA	Design and Sales of Mixed Signal Analog/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)

RAN Del

Fred Wenke Head of Certification Body Munich, 2025-11-20







 $\text{T\"UV}^{\text{\tiny{\$}}}$

