

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 Design (UK) Ltd.

2 Dukes Meadow Millboard Road Bourne End SL8 5FH United Kingdom

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 2024-06-18 until 2027-06-17.

RAN Vel

Fred Wenke Head of Certification Body Munich, 2024-06-03

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 (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 |
| 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 |



Fred Wenke Head of Certification Body Munich, 2024-06-03









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 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, 2024-06-03

Page 3 of 3



