

CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that



Dialog Semiconductor GmbH

Neue Strasse 95 73230 Kirchheim/Teck-Nabern Germany

including the sites and scope of application see enclosure

has established and applies a Quality Management System.

An audit was performed, Order No. 70005133.

Proof has been furnished that the requirements according to

ISO 9001:2015

are fulfilled.

The certificate is valid from 2021-08-11 until 2024-06-17. Certificate Registration No.: 12 100 28885 TMS.



Head of Certification Body Munich, 2021-08-23







Enclosure of Certificate Registration No.: 12 100 28885 TMS

Sites	Scope of application
Dialog Semiconductor GmbH Neue Strasse 95 73230 Kirchheim/Teck-Nabern Germany	Design, Test-Development and Delivery of Mixed Signal Analogue/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)
Dialog Semiconductor GmbH Industriestrasse 1 82110 Germering Germany	Design of Mixed Signal Analogue/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)
Dialog Semiconductor B.V. Het Zuiderkruis 53 5215 MV Hertogenbosch Netherlands	Development and sales of semiconductors for connectivity and automotive & industrial applications
Dialog Semiconductor Hellas S.A. N.E.O. Patron - Athinon 15 26441 Patras Greece	Development and sales of semiconductors for connectivity and automotive & industrial applications
Dialog Semiconductor Ltd Delta 200 Business Park, Welton Road Swindon, Wiltshire SN5 6PJ United Kingdom	Design and Sales of Mixed Signal Analogue/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)
Dialog Semiconductor Ltd 2F1, 24 Elder Street Edinburgh EH1 3DX United Kingdom	Design of Mixed Signal Analogue/Digital Application Specific IC (ASIC) and Application Specific Standard Products (ASSP)
Dialog Semiconductor Inc., Power Conversion Business Unit 675 Campbell Technology Pkwy Suite 150 Campbell, CA 95008 USA	Design, Development and Management of Outsourced Manufacturing of Power Management Integrated Circuits for Computer, Communications, Consumer and Industrial Market









