

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
130440-2013-AQ-GER-DAkKS

Initial certification date:
28. September 2001

Valid:
01. July 2016 – 14. September 2018

This is to certify that the management system of

am 

ams AG

Tobelbader Strasse 30, Schloß Premstätten, 8141 Premstätten, Austria

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2008

This certificate is valid for the following scope:


Design, Sales and production of high performance analog semiconductor solutions (ASICs and ASSPs) for power management, sensor, sensor interfaces and wireless

Place and date:
Essen, 01. July 2016



Deutsche
Akkreditierungsstelle
D-ZM-18453-01-00

For the issuing office:
DNV GL - Business Assurance
Schnieringshof 14, 45329 Essen, Germany


Thomas Beck
Technical Manager

Certificate No: 130440-2013-AQ-GER-DAkks
Place and date: Essen, 01. July 2016

Appendix to Certificate

ams AG

Locations included in the certification are as follows:

Site Name	Site Address	Scope
ams AG	Tobelbader Strasse 30 Schloß Premstätten 8141 Premstätten Austria	Design and Production of high performance analog semiconductor solutions (ASICs and ASSPs) for power management, sensor, sensor interfaces and wireless
ams-TAOS USA Inc.	900 Capital of Texas Highway 78746 Austin USA	
ams AG Korea Co. Ltd.	16th FL, Golden Tower, 511 Samsung-ro, Gangnam-gu 135-877 Seoul Korea	
ams-R&D d.o.o.	Tehnološki park 21 1000 Ljubljana Slovenia	
ams R&D Spain S.L	Universidad Politecnica de Valencia Edificio 9, Planta 1, Lado Este 46022 Valencia Spain	
acam-messelectronic GmbH	Friedrich-List-Str. 4 76297 Stutensee-Blankenloch Germany	Design und sales of high performance semiconductor solutions (ASICs and ASSPs)
ams Semiconductors India Pvt Ltd	01-07, Cyber Pearl, Block 2 HITEC City Madhapur 500081 Hyderabad India	Design
ams-TAOS USA Inc.	5556 Tennyson Parkway 75024 Plano USA	Designs, develops and markets solid state optoelectronics sensing devices