IEC QUALITY ASSESSMENT SYSTEM FOR ELECTRONIC COMPONENTS (IECQ/CECC)

TECHNOLOGY APPROVAL CERTIFICATE GRANTING THE RIGHT TO USE THE MARK OR DECLARATION OF CONFORMITY

IECQ 03-3-1:2013-02

CERTIFICATE NUMBER:

101397

TECHNOLOGY APPROVAL SCHEDULE (TAS) NO.:

CECC 290 001

Issue:

1997-02

DESCRIPTION OF THE TECHNOLOGY:

CMOS mixed analogue/digital full custom ASIC

CONTROL SITE/MANUFACTURER:

inschins

AT THEIR PLACE OF WORK:

Institut für Mikroelektronik Stuttgart, Allmandring 30a, 70569 Stuttgart,

Germany

MANUFACTURER'S REGISTRATION NUMBER:

19412/03.95

THE TECHNOLOGY COVERED BY THIS APPROVAL ARE DESCRIBED IN MORE DETAIL IN ATTACHED TECHNOLOGY ABSTRACT ON THE VDE MARKS APPROVAL NO. 101397

MC

Management Committee

CABC

Conformity Assessment Bodies Committee

NOTE: This certificate is valid only in conjunction with the VDE Marks Approval No. 101397 File ref. 1941200-4840-0001

This approval and this certificate may be suspended or withdrawn in accordance with IECQ 03-3-1.

This certificate remains the property of the body which granted it.

This approval is valid until 2021-05-06

VDE ASSOCIATION FOR ELECTRICAL.

ELECTRONIC & INFORMATION TECHNOLOGIES VDE Prüf- und Zertifizierungsinstitut GmbH

VDE Testing and Certification Institute IECQ Certification Body

63069 Offenbach/Germany

Date: 2018-05-07

VDE ref.: 1941200-9110-0001/242350



A. Fabian