



德州仪器半导体制造(成都) 有限公司

中国四川省成都高新西区科新路 8 号附 8 号和附 10 号 统一社会信用代码: 915101005620137192

必维认证集团认证控股有限公司英国分公司 确证上述单位的管理体系已经评审 并确认符合下列管理体系标准全部适用条款的要求

ISO 14001:2015

体系覆盖范围

集成电路制造

最初认证周期起始日期:

2014年10月23日

上一周期的到期日:

NA

再认证审核日期:

NA

再认证周期起始日期:

2022年9月21日

在证书持有者之管理体系持续符合要求的运行条件下,本证书至下述日期有效: 2025 年 10 月 11 日

证书号: CNBJ314477-U

版本号: No.1, 批准日期: 2022年9月21日

34205

必维认证集团认证控股有限公司英国分公司 授权代表



8000

认证机构地址: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom 当地办公室地址:中国上海市黄浦区外马路 1288 号综合楼四层 B 室,邮编: 200011

需进一步澄清本证书认证范围及此管理体系要求的适用性,可直接向持证者查询。 要查证本证书之有效状态请电: (+86 21 23190329) 获证组织必须定期接受监督审核并经审核合格此证书方维续有效。本证书信息可在国家认证认可监督 管理委员会官方网站(www.cnca.gov.cn)上查询。







TEXAS INSTRUMENTS SEMICONDUCTOR MANFUFACTURING(CHENGDU) CO., LTD.

NO.8-8 AND NO.8-10 KEXIN, WEST ZONE OF CHENGDU HIGH-TECH INDUSTRIAL DEVELOPMENT ZONE, SICHUANG PROVINCE, CHENGDU, P.R.C.

Organisation code / Unified social credit code: 915101005620137192

Bureau Veritas Certification Holding SAS - UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

Manufacture of Integrated Circuits and Systems

Original cycle start date:

23 - OCTOBER - 2014

Expiry date of previous cycle:

NA

Recertification audit date:

NA

Recertification cycle start date:

21 - SEPTEMBER - 2022

Subject to the continued satisfactory operation of the organisation's Management System,

this certificate expires on:

11 - OCTOBER - 2025

Certificate No.: CNBJ314477-U

Version: No.1, Revision date: 21-SEPTEMBER- 2022

Signed on behalf of BVCH SAS UK Branch



Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office address: Rm. B, F4, No.1288, Waima Road, Huangpu District, Shanghai, China. 200011.

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please call: (+86 21 23190329)

Certified organisation has to accept and pass regular surveillance audits, then this certificate can be continuously valid. Information of this certificate may be obtained by visiting CNCA website (www.cnca.gov.cn).



IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATA SHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, regulatory or other requirements.

These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

TI objects to and rejects any additional or different terms you may have proposed.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2022, Texas Instruments Incorporated