



质量管理体系认证证书

证书编号：19726Q00137R001

兹证明
河南芯港半导体有限公司

统一社会信用代码：91410100MA479QKD4E

注册地址：郑州航空港经济综合实验区护航路兴港大厦 B 塔 4 层 406

邮编：450000

经营地址：郑州航空港经济综合实验区护航路兴港大厦 A 塔 12 层东侧办公区

邮编：450000

管理体系符合

GB/T 19001-2016/ISO 9001:2015《质量管理体系 要求》标准要求

认证范围：

模组的设计开发

发证日期：2026 年 01 月 30 日

有效期至：2029 年 01 月 29 日

签发人



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C272-M

认证机构：北京国标联合认证有限公司



此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

此证书信息可在本认证机构官方网站(www.china-isc.org.cn)上查询

此证书的有效期限以证书二维码扫描结果为准。

注：获证组织必须定期接受监督审核，并与监督审核（查）合格通知书一并使用。

地址：北京市朝阳区北三环东路8号1幢-3至26层101内8层809房间 电话：(+86 10) 8225 2376 www.china-isc.org.cn



Quality Management System Certificate

Registration No. 19726Q00137R001

This is to certify that

Correlation Semiconductor Co. LTD

The social credit code: 91410100MA479QKD4E

Registered Address: Room 406, 4th Floor, Tower B, Xinggang Building, Huanbao Road Zhengzhou Airport Economic Comprehensive Experimental Zone

Audit Address: East Office Area, 12th Floor, Tower A, Xinggang Building, Huangao Road, Zhengzhou Airport Economic Comprehensive Experimental Zone

Which is in conformity with

GB/T19001-2016/ISO9001:2015 Quality management systems-Requirements

This certificate covers the following scope of

Module design and development

Issue Date: 2026-01-30

Expiration Date: 2029-01-29

Huangyijun

Issued by:



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C272-M

Beijing International Standard united Certification Co.,Ltd.



The validity of this certificate is subject to the scanning result of the two-dimensional code of the certificate

This certificate information can be inquired on the official website of the certification authority (www.china-isc.org.cn)

This certificate information can be inquired on the official website of China Certification and Accreditation Administration (www.cnca.gov.cn)

Note: the certified organization must accept the supervision and audit regularly and use it together with the supervision and audit (inspection) qualification notice.

Add: Room 809, No. 8 Beisanhuan East Road, Chaoyang District, Beijing. TEL (+86 10) 8225 2376