

有害物质管理体系认证证书

标准：IECQ QC 080000:2017 Ed4.0 &HXC-HSPMS-R-001

证书编号：428003-2022HSPM0011

兹证明：

证书持有者：浙江里阳半导体有限公司

组织代码：91331021MA2ANXHM3J

注册地址：浙江省玉环市芦浦镇漩门工业区

经营地址：浙江省玉环市芦浦镇漩门工业区

认证范围：半导体分立器件的研发、制造、销售涉及的有害物质过程管理及其相关管理活动

通过航鑫检测认证（深圳）有限公司的现场评审，经评价：其有害物质管理体系评价符合标准 IECQ QC 080000:2017 Ed4.0 &HXC-HSPMS-R-001 规定的要求

本次发证日期：2022 年 12 月 21 日

本次有效日期：2023 年 12 月 20 日

首次注册日期：2022 年 12 月 21 日

注册有效日期：2025 年 12 月 20 日



航鑫检测认证（深圳）有限公司

深圳市光明区公明街道上村社区下埗永盛大厦1203

获证组织应于本次有效期前进行监督审核，认证资格是否有效可登陆航鑫检测认证（深圳）有限公司(www.hxfwrz.com)官方网站查询证书信息；亦可在国家认证认可监督管理委员会(www.cnca.gov.cn)官网查询。



Certificate of Hazardous Substance Management System

Standard : IECQ QC 080000:2017 Ed4.0 &HXC-HSPMS-R-001

Certificate number: 428003-2022HSPM0011

It is hereby certified:

Certificate holder: Liown Semiconductor Co.,Ltd

Organization (credit) code: 91331021MA2ANXHM3J

Registered address : Xuanmen Industrial Zone, Lupu Town, Yuhuan, Zhejiang Province

Business address : Xuanmen Industrial Zone, Lupu Town, Yuhuan, Zhejiang Province

Certification Scope: Process management of hazardous substances involved in R&D, manufacturing and sales of semiconductor discrete devices and related management activities

has been assessed by HXC and proof to meet the requirements of the standard IECQ QC 080000:2017 Ed4.0 &HXC-HSPMS-R-001

Issued Date : 21 December,2022 Effective Date : 20 December,2023
First Registration Date: 21 December,2022 Registration Valid Date: 20 December,2025



Hangxin testing and certification (shenzhen) co., LTD.

Address: No. 1203, Yongsheng Building, Xianian Area, Shangcun Villiage, Gongming Street, Guangming District, Shenzhen City
The certification organization should conduct supervision and verification before the validity period. Whether the certification qualification is valid or not, the official website of Hangxin testing and certification (shenzhen) co., LTD.(www.hxfwrz.com) can be accessed to inquire about the certificate information. It can also be found on the official website of CNCA official website: (www.cnca.gov.cn)