

IEC 质量评估体系 (IECQ)

IECQ 有关规则及详情可访问 www. iecq. org

IECQ 符合性证书 有害物质过程管理

IECQ 证书号码:

IECQ-H NQAGB 13.0076

发证序号:

状态:

有效

取代:

发证日期: 2025/08/12 初次发证日期: 2013/07/22

IECQ-H NQAGB 13.0076 7

证书有效期: 2028/07/19

认证机构文件号码: QCO392

适用于:

- EU Directive 2011/65/EU ("RoHS Restriction of the use Of certain Hazardous Substances") in electrical and electronic equipment. Including all published amendments
- · Customer specified requirements

昆山丘钛微电子科技股份有限公司

江苏省苏州市昆山市高新技术产业开发区莱斯路89号

组织已制订并实施颁发此证书的程序和相关过程。这些已由 IECQ 符合性评鉴机构根据 IECQ 03-1 和 IECQ 03-5 进行评鉴,确认符合"IECQ 有害物质过程管理方案" 以及下列IECQ 规范的要求:

• IECQ QC080000: 2017 - 有害物质过程管理体系要求

本证书适用于以下活动范围:

摄像头模组的设计、生产

Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, Bedfordshire, LU5 5ZX United Kingdom

签发的认证机构: NQA

L.N. Ph



授权人: Laura Fletcher



本证书效力由颁发此证的IECQ CB 进行连续监督审核来予以维持。 本证书可根据IECQ 体系及其方案的程序规则予以暂停或撤销。 本证书及任何附件只可完整复制。 此证书不可转让且为发证IECQ CB 的财产。

可造访www.iecq.org, 以验证此证书的状态及真实性。



IEC QUALITY ASSESSMENT SYSTEM (IECQ)

For rules and details of the IECQ visit www.iecq.org

IECQ Certificate of Conformity Hazardous Substance Process Management

IECQ-H NQAGB 13.0076 Issue No.: 8 Status: Current
Supersedes: IECQ-H NQAGB 13.0076 Issue 7 Issue Date: 2025/08/12 Org Issue: 2013/07/22

CB Reference No.: QCO392 Expiration: 2028/07/19

Applicable to:

- EU Directive 2011/65/EU ("RoHS Restriction of the use Of certain Hazardous Substances") in electrical and electronic equipment. Including all published amendments
- Customer specified requirements

Kunshan QTech Microelectronics Co., Ltd.

No.89, Laisi Road, High-Tech Development Zone, Kunshan City, Suzhou City, Jiangsu Province, China

The organization has developed and implemented restricted/hazardous substances process management procedures and related processes that have been assessed by the IECQ Certification Body in accordance with IECQ 03-1 and IECQ 03-5 for the issuance of this certificate and found to be in conformity with the applicable requirements of the IECQ Hazardous Substances Process Management Scheme and in respect of the IECQ Specification:

• IECQ QC 080000:2017 - Hazardous Substance Process Management System Requirements

This Certificate is applicable for the following scope of activity:

Design and production of camera module

Issued by the Certification Body: NQA

L.N. th

Warwick House, Houghton Hall Park,

Houghton Regis, Dunstable,

Bedfordshire, LU5 5ZX

United Kingdom

Authorized person:

Laura Fletcher



The validity of this certificate is maintained through on-going surveillance audits by the IECQ CB issuing this certificate.

This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ System and its Schemes.

This certificate and any schedule(s) may only be reproduced in full.

This certificate is not transferable and remains the property of the issuing IECQ CB.

The Status and authenticity of this certificate may be verified by visiting www.iecq.org



IEC 质量评估体系(IECQ)

IECQ 有关规则及详情可访问 www. iecq. org

IECQ 符合性证书 有害物质过程管理

IECQ-H NQAGB 13.0076-01 发证序号: IECQ 证书号码:

状态:

有效

证书附加现场:

IECQ-H NQAGB 13.0076

初次发证日期: 2013/07/22

取代:

IECQ-H NQAGB 13.0076-01 1 发证日期:

2025/08/12

认证机构文件号码: QCO392-1

证书有效期: 2028/07/19

初次发证日期: 2023/10/16

• EU Directive 2011/65/EU ("RoHS - Restriction of the use Of certain Hazardous Substances") in electrical and electronic equipment. Including all published amendments

· Customer specified requirements

昆山丘钛微电子科技股份有限公司

江苏省苏州市昆山市高新技术产业开发区台虹路3号

组织已制订并实施颁发此证书的程序和相关过程。这些已由 IECQ 符合性评鉴机构根据 IECQ 03-1 和 IECQ 03-5 进行评鉴,确认符合"IECQ 有害物质过程管理方案" 以及下列IECQ 规范的要求:

• IECQ QC080000: 2017 - 有害物质过程管理体系要求

本证书适用于以下活动范围:

摄像头模组的生产

Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, Bedfordshire, LU5 5ZX United Kingdom

签发的认证机构: NQA

L.N. PL

授权人: Laura Fletcher



本证书效力由颁发此证的IECQ CB 进行连续监督审核来予以维持。 本证书可根据IECQ 体系及其方案的程序规则予以暂停或撤销。

本证书及任何附件只可完整复制。 此证书不可转让且为发证IECQ CB 的财产。

可造访www.iecq.org, 以验证此证书的状态及真实性。



IEC QUALITY ASSESSMENT SYSTEM (IECQ)

For rules and details of the IECQ visit www.iecq.org

IECQ Certificate of Conformity Hazardous Substance Process Management

IECQ Certificate No.: IECQ-H NQAGB 13.0076-01 Issue No.: 2 Status: Current

Additional Site to Certification: IECQ-H NQAGB 13.0076 Originally Issued: 2013/07/22

Supersedes: IECQ-H NQAGB 13.0076-01 Issue 1 Issue Date: 2025/08/12 Site Added: 2023/10/16

CB Reference No.: QCO392-1 Expiration: 2028/07/19

Applicable to:

- EU Directive 2011/65/EU ("RoHS Restriction of the use Of certain Hazardous Substances") in electrical and electronic equipment. Including all published amendments
- · Customer specified requirements

Kunshan QTech Microelectronics Co.. Ltd.

No.3, Taihong Road, High-Tech Development Zone, Kunshan City, Suzhou City, Jiangsu Province, China

The organization has developed and implemented restricted/hazardous substances process management procedures and related processes that have been assessed by the IECQ Certification Body in accordance with IECQ 03-1 and IECQ 03-5 for the issuance of this certificate and found to be in conformity with the applicable requirements of the IECQ Hazardous Substances Process Management Scheme and in respect of the IECQ Specification:

• IECQ QC 080000:2017 - Hazardous Substance Process Management System Requirements

This Certificate is applicable for the following scope of activity:

Production of camera modules

Issued by the Certification Body: NQA

Warwick House, Houghton Hall Park,

Houghton Regis, Dunstable, Bedfordshire, LU5 5ZX

United Kingdom

Authorized person:

Laura Fletcher

L.N. Ph





The validity of this certificate is maintained through on-going surveillance audits by the IECQ CB issuing this certificate.

This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ System and its Schemes.

This certificate and any schedule(s) may only be reproduced in full.

This certificate is not transferable and remains the property of the issuing IECQ CB. $\label{eq:continuous} % \[\frac{1}{2} \left(\frac{1}{2} \right) \left(\frac$

The Status and authenticity of this certificate may be verified by visiting www.iecq.org