

IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components,
Assemblies, Related Materials and Processes

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

IECQ Certificate of Conformity Hazardous Substance Process Management

IECQ Certificate No.: IECQ-H ULTW 09.0014-03 Issue No.: 8 Status: Current

Additional Site to Certification: IECQ-H ULTW 09.0014 Originally Issued: 2009/03/06

Supersedes: IECQ-H ULTW 09.0014-03 Issue 7 Issue Date: 2019/01/25 Site Added: 2009/03/06

CB Reference No.: 20004836 QC **Expiration: 2021/03/05**

Applicable to:

- European Directive 2011/65/EU ("RoHS Restriction of the use Of certain Hazardous Substances") in electrical and electronic equipment. Including all published amendments
- Other Identified Hazardous Substances
- European Directive 2015/863/EU (amending Annex II to EU RoHS 2 (Directive 2011/65/EU) to Restrict 4 New Phthalates: DEHP, BBP, DBP and DIBP)

INPAQ Technology (China) Co., Ltd.

No. 81 Antai 1 Road, Anzheng Town, Xishan Economic Development Zone, Wuxi, Jiangsu, China

The organization has developed and implemented Hazardous Substance Process Management procedures and related processes which have been assessed and found to comply with the applicable requirements for IECQ HSPM organization approval which is in accordance with the Basic Rules IECQ 01 and Rules of Procedure IECQ 03-5 "IECQ Hazardous Substances Process Management" of the IEC Quality Assessment System for Electronic Components (IECQ), and with respect to the IECQ Specification:

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

This Certificate is applicable to all electronic components, assemblies, related materials and processes for the following scope of activities:

The design and manufacture of Antenna and EMI/EMC passive components.

This certificate is based on audit by DQS AP Ltd. with CNCA registration and is used for overseas business confirmation. CNCA-RF-2008-18.

Issued by the Certification Body: DQS Group - DQS Taiwan Inc.

8th Fl., 23, Yuan Huan West Road, Feng Yuan Dist., Taichung City

Taiwan

Authorized person:

Rock Chang







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This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ System and its Schemes.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 $\underline{\text{www.iecq.org}}$



国际电工委员会质量评定体系 (IECQ)

涵盖电子元器件、组装件、相关物料和过程

IECQ 有关规则及详情,请访问 www.iecq.org

IECQ 符合性证书

有害物质过程管理

IECQ 证书号码: IECQ-H ULTW 09.0014-03 发出序号: 8 状态: Current

证书附加现场: IECQ-H ULTW 09.0014 初始发证日期: 2009/03/06

取代: <u>IECQ-H ULTW 09.0014-03 Issue 7</u> **发行日期:** 2019/01/25 **附加厂址日期:** 2009/03/06

认证机构文件号码: 20004836 QC 有效日期: 2021/03/05

适用于:

- European Directive 2011/65/EU ("RoHS Restriction of the use Of certain Hazardous Substances") in electrical and electronic equipment. Including all published amendments
- Other Identified Hazardous Substances
- European Directive 2015/863/EU (amend Annex II to EU RoHS 2 (Directive 2011/65/EU) to Restrict 4 New Phthalates: DEHP, BBP, DBP and DIBP)

禾邦电子(中国)有限公司

江苏省无锡市锡山经济开发区安泰一路 81 号邮政编码: 214105

该组织已制定和实施有害物质过程管理程序和相关过程,经审核,发现这些程序及过程符合适用的IECQ HSPM 组织批准要求,即IEC电子元器件质量评定体系(IECQ)的基本规则IECQ 01和程序规则IECQ 03-5 "IECQ 有害物质过程管理",以及IECQ规范:

● IECQ QC080000:2017 - 有害物质过程管理体系要求

此证书适用于以下活动范围內的所有<mark>电子元器件、组装件、相关物料和过程:</mark>

开发生产天线及电磁干扰/电磁相容被动元件。

此项认证由德世爱普认证(上海)有限公司以备案认证业务服务海外商务要求开展审核。CNCA-RF-2008-18

签发的认证机构: DQS Group - DQS Taiwan Inc.

8th Fl., 23, Yuan Huan West Road, Feng Yuan Dist., Taichung City Taiwan

受权人: Rock Chang Ruh Chy





此证书的有效性由签发证书的 IECQ 认证机构通过持续实施监督审核来保持。

依照 IECQ 系统程序规则,此符合性证书有可能会被暂停或撤销。

此证书及任何日程安排只能完整复制。

此证书不可转让,其所有权归属为 IECQ 的证书签发机构。

可访问 www.iecq.org 验证此证书的状态及真实性。