

# 管理体系认证证书

证书号码:  
709742-2024-AE-RGC-CNAS

首次签发日期:  
2024年08月30日

有效期限:  
2024年08月30日 - 2027年08月29日

兹证明

## 安捷利电子科技（苏州）有限公司

中国江苏省苏州市高新区鹿山路188号  
统一社会信用代码: 913205057768970116

能源管理体系符合:

**GB/T 23331:2020/ISO 50001:2018标准**

同时符合RB/T 101-2013能源管理体系 电子信息企业认证要求

此证书对下列范围有效:

柔性线路板的制造和装配、软硬结合印刷线路板和半导体封装基板制造的相关能源管理

证书制作地点及日期:  
上海, 2024年09月02日

证书认可签发机构:  
DNV - Business Assurance  
中国上海市长宁区虹桥路1591号9号楼A座  
邮编: 200336 电话: +86 21 3279 9000



朱海明  
管理代表

## 证书附页

### 安捷利电子科技(苏州)有限公司

认证阶段	综合能耗		能耗核算边界
初次认证审核	2023 年		主要生产系统: 钻孔、蚀刻、镀铜、光致、表面处理、成型 辅助生产系统: 供配电系统、空压机、冷冻机、空调系统、废水处理装置、废气处理装置、锅炉 附属生产系统: 食堂、商务车
	年综合能耗	5571 tce	
	单位产量能耗	7.035kgce/m <sup>2</sup>	



# MANAGEMENT SYSTEM CERTIFICATE

Certificate No:  
709742-2024-AE-RGC-CNAS

Initial certification date:  
30 August, 2024

Valid:  
30 August, 2024 – 29 August, 2027

This is to certify that the management system of

## **AKM Electronics Technology (Suzhou) Co., Ltd.**

188 Lushan Road, High Tech Zone, Suzhou City, Jiangsu Province, China

has been found to conform to the Energy management system standard:

**GB/T 23331:2020/ISO 50001:2018**

in compliance with RBT 101-2013 Energy Management System-Certification Requirements for Electronics and Information Enterprises

This certificate is valid for the following scope:

**Energy Management of Manufacturing and Assembly of Flexible Circuit Boards, Manufacturing of Rigid Flexible Printed Circuit Boards and Semiconductor Packaging Substrates**

Place and date:  
Shanghai, 02 September, 2024

For the issuing office:  
DNV - Business Assurance  
Suite A, Building 9, No.1591 Hongqiao  
Road, Changning District, Shanghai  
200336, P.R. China  
TEL: +86 21 3279 9000



Zhu Hai Ming  
Management Representative



Certificate No: 709742-2024-AE-RGC-CNAS  
Place and date: Shanghai, 02 September, 2024

## Appendix to Certificate

### AKM Electronics Technology (Suzhou) Co., Ltd.

Phase of Certification	Comprehensive Energy Consumption		Boundaries of Energy Consumption Account
Initial Audit	2023		Main Production System: Drilling, Etching, Copper Plating, Photoresist, Routing
	Annual Comprehensive Energy Consumption	5571 tce	Auxiliary Production System: Power Distribution Room, Air Compressors, Chillers, Air Condition Units, Devices of Wastewater and Waste Gas Treatment, Boilers
	Comprehensive Energy Consumption Per Unit Production	7.035kgce/m <sup>2</sup>	Subsidiary Production System: Canteen, Business Cars