## 证书

测算标准

ISO 14064-1:2018

证书登记号码

CF 50634028 0001

报告号码

70371788 001

证书持有者:

上海中航光电子有限公司

中国 上海市闵行区华宁路 3388 号 201108

核查场址:

上海中航光电子有限公司

中国上海市闵行区华宁路 3388 号 201108

核查方法:

核查方: 莱茵检测认证服务(中国)有限公司 - 过程: 文件审查、访谈、现场核查与重新计算

- 核查标准: ISO 14064-3:2019

核查范围:

基于取得的信息进行评估之结论:

- 方案: 自愿性温室气体方案

- 组织边界: 营运控制权法

- 保证等级: 合理保证

- 实质性: 5%

- 全球暖化潜势(GWP): IPCC 2021

- 基准年为: 2020 (2020.01.01~2020.12.31)

- 核查年为: 2023 (2023.01.01~2023.12.31)

碳排放总量为 155088.64 吨二氧化碳当量(tCO2e)

- 类别一 直接排放为 70598.78 tCO2e

- 类别二 间接 能源排放为 80456.14 tCO2e

- 类别三 间接 运输排放为 3647.22 tCO2e

- 类别四 间接 组织使用产品排放为 386.50 tCO2e

- 类别五 间接 与使用组织产品有关排放为未量化

- 类别六 间接 其它排放为未量化

数据与资讯:

- 历史性资料: 类别一/类别二/类别三

- 含情境模型之历史性资料: 类别四

- 电力系数引用 2022 年《上海市生态环境局关于调整本市温室气体排放 核算指南相关排放因子数值的通知》中上海市电力排放因子缺省值进

行测算

有效性:

本证书仅对核查年度进行核查, 非对管理体系进行认证

2024-06-11

莱茵检测认证服务 (中国) 有限公司

北京市北京经济技术开发区荣华南路 15号院 4号楼 3层 301室、 12层 1203室(北京自贸试验区高端产业片区亦庄组团), 100176

IZ 层 1203 至(北京自览试验区高端产业片区亦庄组团),100176 This verification and validation is based on the information made available to TÜV Rheinland and the engagement conditions detailed above. Therefore, TÜV Rheinland cannot guarantee the accuracy or correctness of this information. TÜV Rheinland cannot be held liable by any party relying or acting upon this verification and validation.



## Certificate Inventory Standard ISO 14064-1:2018

100 14004 1.120

Certificate Registr. No. CF 50634028 0001

Report No. 70371788 001

Certificate Holder: Shanghai AVIC Optoelectronics Co.,Ltd.

No.3388 Huaning Road, Minhang District, 201108 Shanghai P.R. China

Verification Site: Shanghai AVIC Optoelectronics Co.,Ltd.

No.3388 Huaning Road, Minhang District, 201108 Shanghai P.R. China

Verification Method: Verification Body: TÜV Rheinland (China) Ltd.

- Process: Document review, interview, site visit and recalculation

- Verification Standard: ISO 14064-3:2019

Verification Scope: Based on the information we have received and evaluated that:

- Programme: Voluntary GHG scheme

- Organizational Boundary: Operational Control

- Level of Assurance: Reasonable

Materiality: 5%

Global warming potential (GWP): IPCC 2021
 Base year: 2020 (2020.01.01~2020.12.31)

- Inventory year: 2023 (2023.01.01~2023.12.31)

- The total carbon emission is 155088.64 tonnes CO<sub>2</sub> equivalent (tCO<sub>2</sub>e)

- Category 1 Direct emission is 70598.78 tCO2e

Category 2 Indirect imported energy emission is 80456.14 tCO<sub>2</sub>e

- Category 3 Indirect transportation emission is 3647.22 tCO2e

- Category 4 Indirect products used by organization emission is 386.50 t CO2e

 Category 5 Indirect associated with the use of products from the organization emission is not quantified

- Category 6 Indirect other sources emission is not quantified

Data and information

- Historical in nature: Category 1 / 2 / 3

- Historical in nature with scenario models: Category 4

The inventory uses Shanghai electricity emissions factor which is pubulished in <Notice of Shanghai Municipal Bureau of Ecology and Environment on Adjusting the Values of Emission Factors Related to the Greenhouse Gas

Emission Accounting Guidelines> in 2022 for calculation.

This certificate only reviewed the emissions data of inventory year, this

certificate is not for the management systems certification.

2024-06-11

Room 301, 3F and Room 1203, 12F, Building 4, No.15, Ronghua South Road, Beijing Economic-Technological Development Area, Beijing (Yizhuang group in high-end industrial area of Beijing Pilot Free Trade Zone), 100176, P. R. China

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Validity: