證書

盤杳標準

ISO 14064-1:2018

證書登記號碼

CF 83386262 2501

報告號碼

48278626 001

證書持有者:

星博電子股份有限公司

900512 屏東市屏東科技產業園區園西街五號

確證與查證場址: 確證與查證機構: 確證與查證標準: 所包括場址已列於證書附件上

台灣德國萊因技術監護顧問股份有限公司

ISO 14064-3:2019

基準年: 確證與查證年度: 2023 (2023.01.01~2023.12.31)2023 (2023.01.01~2023.12.31)

方案:

- 自願性溫室氣體方案

查證保證等級:

- 合理保證

彙總方法:

- 營運控制權法

棄総万法 實質性:

- 5%

溫室氣體種類: 確證與查證範圍: - CO2, CH4, N2O, HFCs, PFCs, SF6, NF3

基於取得的資訊進行評估之結論:

- 全球暖化潛勢(GWP): IPCC 2021, AR6

- 碳排放總量為 1,131.217 噸二氧化碳當量(tCO2e)

- 類別一 直接排放為 28.8007 噸/二氧化碳當量(tCO₂e)

- 類別二 間接 輸入能源排放為 780.8205 噸/二氧化碳當量(tCO2e)

- 類別三 間接 運輸排放為 152.1327 噸/二氧化碳當量(tCO2e)

- 類別四 間接 組織使用產品排放為 169.4633 噸/二氧化碳當量 (tCO₂e)

- 類別五 間接 與使用組織產品有關排放為 未量化

- 類別六 間接 其他排放為 未量化

- 數據與資訊:

- 歷史性資料: 類別一/類別二

- 歷史性資料及情境模型: 類別三 / 類別四

有效性:

本證書僅對年度盤查的排放數據進行審查, 非對管理系統進行驗證

2025-10-07

台灣德國萊因技術監護顧問股份有限公司 台灣 105 台北市八德路四段 758 號 11 樓

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



證書附件

盤查標準

ISO 14064-1:2018

證書登記號碼

CF 83386262 2501

報告號碼

48278626 001

確證與查證場址:

- 900512 屏東縣屏東市屏東科技產業園區園西街 5 號、 807413 高雄市三民區民族一路 80 號 18 樓、

- 807413 高雄市三民區民族一路 80 號 6 樓

查證方法:

- 場址訪視、遠端稽核、人員訪談、確認操作行為與程序、所有權評估、資料與資訊積累過程、追蹤與取樣、管制與估計測試、生產與排放間的分析程序、數據驗算與文件審查

杳證意見:

合理保證

- 經修改的意見
 - 具充分日適當的證據支持實質性的排放量、移除量或儲存
 - 對實質的排放量或儲存採取適當的準則
 - 查證者欲依靠管制時,其管制有效性已被評估
 - 經修改的程序, 計算方法, 數據, 係數或文件, 對實質性, 預期 使用者對溫室氣體宣告的理解影響不重要 (修改的詳細項目 請見查驗發現報告) 修改了:
 - 計算方法、數據、係數、文件

頁 1/1

Certificate

Inventory Standard

ISO 14064-1:2018

Certificate Registr. No.

CF 83386262 2501

Report No.

48278626 001

Certificate Holder:

Sinpro Electronics Co., Ltd.

No.5, Yuanxi St., Pingtung Technology Industrial Park, Pingtung City, Pingtung County

900512, Taiwan

Validation & Verification Site:

Including the sites according to annex

Validation & Verification Body:

TÜV Rheinland Taiwan Ltd.

Validation & Verification

ISO 14064-3:2019

Standard: Base year:

- 2023 (2023.01.01~2023.12.31)

Validation & Verification year:

- 2023 (2023.01.01~2023.12.31)

Programme:

- Voluntary GHG scheme

Level of Assurance:

- Reasonable

Consolidation methodology:

- Operational Control

Materiality:

Type of Greenhouse Gases:

- CO2, CH4, N2O, HFCs, PFCs, SF6, NF3

Validation & Verification Scope:

Based on the information we have received and evaluated that:

- Global warming potential (GWP): IPCC 2021, AR6
 - The total carbon emission is 1,131.217 tonnes CO2 equivalent (tCO2e)
 - Category 1 Direct emission is 28.8007 tCO2e
 - Category 2 Indirect Imported energy emission is 780.8205 tCO₂e
 - Category 3 Indirect Transportation emission is 152.1327 tCO2e
 - Category 4 Indirect Products used by organization emission is 169.4633 tCO2e
 - 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
 - Historical in nature with scenario models: Category 3 / 4

Validity:

This certificate only reviewed the emissions data of inventory year, this certificate is not

for the management systems certification.

2025-10-07

TÜV Rheinland Taiwan Ltd. 11F., No. 758, Sec. 4, Bade Rd., Taipei 105, Taiwan

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



Annex to certificate

Inventory Standard

ISO 14064-1:2018

Certificate Registr. No.

CF 83386262 2501

Report No.

48278626 001

Validation & Verification Site:

- No.5, Yuanxi St., Pingtung Technology Industrial Park, Pingtung City, Pingtung County 900512, Taiwan
- 18F, NO.80, Minzu 1st Rd., Sanmin District, Kaohsiung City 807413, Taiwan
- 6F, NO.80, Minzu 1st Rd., Sanmin District, Kaohsiung City 807413, Taiwan

Verification Method:

 Site visit, Remote audit, Interview, confirm operational behavior and procedures, Evaluation of ownership, Data and information aggregation process, trail, sampling, Control and estimate testing, Analytical procedures between production and emissions, Re-calculation and document review

Verification opinions:

Reasonable Assurance

- Modified opinion
 - there is sufficient and appropriate evidence to support material emissions, removals or storage;
 - the criteria are applied appropriately for material emissions, removals or storage;
 - the effectiveness of controls has been evaluated when the verifier intends to rely on those controls.
 - modified procedures, calculation methods, data, factors or documents, there are have insignificant impact on materiality, intended users' understanding of GHG claims, modified (Please refer to the finding report for the detail revised items):
 - calculation methods, Data, Factors, Documents

TÜVRheinland®

Precisely Right.