

VERIFICATION OPINION GREENHOUSE GAS EMISSIONS

This is to verify that

Accton Technology Corporation HQ (Taiwan 1)

No. 1, Creation 3rd Rd., Hsinchu Science Park, Hsinchu City 300, Taiwan, R.O.C.

Holds Statement No: TWN19649806GT-1/E Rev.1

Bureau Veritas Certification (Taiwan) Co., Ltd. was engaged to conduct an independent verification of the greenhouse gas (GHG) emissions reported by Accton Technology Corporation HQ (Taiwan 1) for the period stated below. This Verification Statement applies to the related information included within the scope of work described below.

The determination of the GHG emissions is the sole responsibility of Accton Technology Corporation HQ (Taiwan 1). BVC's sole responsibility was to provide independent verification on the accuracy of the GHG emissions reported, and on the underlying systems and processes used to collect, analyze and review the information.

Boundaries of the reporting company GHG emissions covered by the verification:

- Accton Technology Corporation HQ (Taiwan 1) at No. 1, Creation 3rd Rd., Hsinchu Science Park, Hsinchu City 300, Taiwan, R.O.C.
- Period covered by GHG emissions verification: January 1, 2023 to December 31, 2023

Emissions data verified:

- Category 1 Direct GHG emissions and removals: 286.0857 tCO2e
- Category 2 Indirect GHG emissions from imported energy: 3,005.7390 tCO₂e
- Category 3 Indirect GHG emissions from transportation: 847.4630 tCO2e
- Category 4 Indirect GHG emissions from products used by organization: 580.1901 tCO2e

Level of Assurance and Qualifications:

- Reasonable assurance
- Limited assurance
- This verification used a materiality threshold of 5% for aggregate errors in sampled data for each of the above indicators

Based on the process and procedures conducted, we conclude that the GHG statement for Category 1 and 2 is materially correct and is a fair representation of the GHG data and information, and is prepared in accordance with the ISO 14064-1:2018.

There is no evidence that the GHG statement for Category 3, 4 is not materially correct and is not a fair representation of GHG data and information and has not been prepared in accordance with the ISO 14064-1:2018.

It is our opinion that Accton Technology Corporation HQ (Taiwan 1) has established appropriate systems for the collection, aggregation and analysis of quantitative data for determination of these GHG emissions for the stated period and boundaries.

Ryan Mam, Technical Reviewer Originally Issue: 28/2/2024

Latest Issue: 28/2/2024

Validation and Verification

VB005



Holds Statement No: TWN19649806GT-1/E Rev.1 Latest Issue: 28/2/2024

Greenhouse Gas Statement:

Accton Technology Corporation HQ (Taiwan 1):
No. 1, Creation 3rd Rd., Hsinchu Science Park, Hsinchu City 300, Taiwan, R.O.C.

Categories	Subcategories	Remark	tCO	2 e
Category 1: Direct GHG emissions and removals	1.1 Direct emissions from stationary combustion	- T	69.5154	278.6897
	1.2 Direct emissions from mobile combustion		77.3038	
	1.3 Direct process emissions and removals arise from industrial processes	-	0.0000	
	1.4 Direct fugitive emissions arise from the release of greenhouse gases in anthropogenic systems		131.8705	
	1.5 Direct emissions and removals from Land Use, Land Use Change and Forestry	-	0.0000	
Category 2:	2.1 Indirect emissions from imported electricity	Location based approach*	2,788.0338	
Indirect GHG emissions	imported electricity	Market based approach	N.A.	2,788.0338*
from imported energy	2.2 Indirect emissions from imported energy	N.S.	N.A.	,
Category 3: Indirect GHG emissions from transportation	3.1 Emissions from Upstream transport and distribution for goods	N.S.	N.A.	847.4630
	3.2 Emissions from Downstream transport and distribution for goods	N.S.	N.A.	
	3.3 Emissions from Employee commuting includes emissions	Emission by employee commuting by road.	578.4647	
	3.4 Emissions from Client and visitor transport	N.S.	N.A.	
	3.5 Emissions from Business travels	Employee business travel by road and air.	268.9983	
	4.1 Emissions from Purchased goods	Emission by purchased electricity and nitrogen.	503.9260	538.8709
	4.2 Emissions from Capital goods	N.S.	N.A.	
Category 4: Indirect GHG emissions from products used by organization	4.3 Emissions from the disposal of solid and liquid waste	Emission by solid waste and wastewater treatment.	26.9320	
	4.4 Emissions from the use of assets	N.S.	N.A.	
	4.5 Emissions from the use of services that are not described in the above subcategories	Employee business travel by tap water.	8.0129	
Category 5: Indirect GHG emissions associated with the use of products from the organization	5.1 Emissions or removals from the use stage of the product	N.S.	N.A.	N.A
	5.2 Emissions from downstream leased assets	N.S.	N.A.	
	5.3 Emissions from end of life stage of the product	N.S.	N.A.	
	5.4 Emissions from investments	N.S.	N.A.	
Category 6: Indirect GHG emissions from other sources		N.S.	N.A.	N.A

#: N.S.: Non-significant ; N.A.: Not available



Holds Statement No: TWN19649806GT-1/E Rev.1 Latest Issue: 28/2/2024

Edgecore Networks Corporation:
No. 1, Creation 3rd Rd., Hsinchu Science Park, Hsinchu City 300, Taiwan, R.O.C.

Categories	Subcategories	Remark	tCO₂e	10116
Category 1: Direct GHG emissions and removals	1.1 Direct emissions from stationary combustion	-	0.0000	7.3960
	1.2 Direct emissions from mobile combustion	_	0.0000	
	1.3 Direct process emissions and removals arise from industrial processes	-	0.0000	
	1.4 Direct fugitive emissions arise from the release of greenhouse gases in anthropogenic systems		7.3960	
	Direct emissions and removals from Land Use, Land Use Change and Forestry	_	0.0000	, 2 - 3
	2.1 Indirect emissions from	Location based approach*	217.7052	
Category 2:	imported electricity	Market based approach	N.A.	
Indirect GHG emissions from imported energy	2.2 Indirect emissions from imported energy	Quantification of ice water and compressed air	N.A.	217.7052*
	3.1 Emissions from Upstream transport and distribution for goods	N.S.	N.A.	N.A
Cotomony 3:	3.2 Emissions from Downstream transport and distribution for goods	N.S.	N.A.	
Category 3: Indirect GHG emissions	3.3 Emissions from Employee commuting includes emissions	N.S.	N.A.	
from transportation	3.4 Emissions from Client and visitor transport	N.S.	N.A.	
	3.5 Emissions from Business travels	N.S.	N.A.	
[8	4.1 Emissions from Purchased goods	Emission by purchased electricity.	38.7911	41.3192
	4.2 Emissions from Capital goods	N.S.	N.A.	
Category 4: Indirect GHG emissions from products used by organization	4.3 Emissions from the disposal of solid and liquid waste	Emission by solid waste and wastewater treatment.	1.9007	
	4.4 Emissions from the use of assets	N.S.	N.A.	
	4.5 Emissions from the use of services that are not described in the above subcategories	Employee business travel by tap water.	0.6274	
Category 5: Indirect GHG emissions associated with the use of products from the organization	5.1 Emissions or removals from the use stage of the product	N.S.	N.A.	N,A
	5.2 Emissions from downstream leased assets	N.S.	N.A.	
	5.3 Emissions from end of life stage of the product	N.S.	N.A.	
	5.4 Emissions from investments	N.S.	N.A.	
Category 6: Indirect GHG emissions from other sources		N.S.	N.A.	N.A

#: N.S.: Non-significant ; N.A.: Not available



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GHG Verification Protocols used to conduct the verification:

- ISO 14064-1:2018, ISO 14064-3:2019
- Period covered by GHG emissions verification: January 1, 2023 to December 31, 2023
- GHG covered: Carbon dioxide (CO₂), Methane (CH₄), Nitrous oxide (N₂O), Hydrofluorocarbons (HFCs), Perfluorocarbons (PFCs), Sulfur hexafluoride (SF₆) and Nitrogen trifluoride (NF₃)
- Global warming potential (GWP): 2013 IPCC Fifth Assessment Report (AR5)
- Electricity Emission Factor: 2022 Electricity Retailing Utility Enterprise Electricity Carbon Emission Factor (0.495 kgCO₂e/kWh) published by Bureau of Energy, Ministry of Economic Affairs, R.O.C.
- · Approach for consolidating GHG emissions: Operational Control
- GHG Inventory: 31/01/2024
- GHG Report: 31/01/2024

GHG Verification Methodology:

- Interviews with relevant personnel of Accton Technology Corporation HQ (Taiwan 1);
- Review of documentary evidence produced by Accton Technology Corporation HQ (Taiwan 1);
- Review of Accton Technology Corporation HQ (Taiwan 1) data and information systems and methodology for collection, aggregation, analysis and review of information used to determine GHG emissions at Accton Technology Corporation HQ (Taiwan 1) Headquarters and;
- Audit of sample of data used by Accton Technology Corporation HQ (Taiwan 1) to determine GHG emissions.

Verification Team:

• Lead Verifier: Ava Liu Ava Liu

Statement of independence, impartiality and competence

The Bureau Veritas Group is an independent professional services company that specializes in Quality, Health, Safety, Social and Environmental management with over 190 years history in providing independent assurance services.

No member of the verification team has a business relationship with Accton Technology Corporation HQ (Taiwan 1), its Directors or Managers beyond that required of this assignment. We conducted this verification independently and to our knowledge there has been no conflict of interest. The Bureau Veritas Group has implemented a Code of Ethics across the business to maintain high ethical standards among staff in their day-to-day business activities.

The verification team has extensive experience in conducting assurance over environmental, social, ethical and health and safety information, systems and processes, has over 20 years combined experience in this field and an excellent understanding of The Bureau Veritas Group standard methodology for the verification of greenhouse gas emissions data.

This verification statement, including the opinion expressed herein, is provided to Accton Technology Corporation HQ (Taiwan 1) and is solely for the benefit of Accton Technology Corporation HQ (Taiwan 1) in accordance with the terms of our agreement. We consent to the release of this statement by you to others interest party in order to satisfy the terms of disclosure requirements but without accepting or assuming any responsibility or liability on our part to any other party who may have access to this statement.



VERIFICATION OPINION **GREENHOUSE GAS EMISSIONS**

茲證明

智邦科技股份有限公司一廠

新竹市研新三路1號

持有聲明書編號: TWN19649806GT-1/C Rev.1

台灣衛理國際品保驗證股份有限公司對智邦科技股份有限公司一廠所報告的溫室氣體聲明進行了獨立查 證,此查證聲明適用於以下描述工作範圍內的相關資訊。

智邦科技股份有限公司一廠負責報告溫室氣體聲明。台灣衛理國際品保驗證股份有限公司的責任為對其 所報告溫室氣體聲明的準確性,以及用於蒐集、分析和審查資訊的基礎系統和過程提供獨立查證。

查證範圍:

- 智邦科技股份有限公司一廠,位於新竹市研新三路1號
- 盤查期間: 2023年1月1日至2023年12月31日

報告邊界及查證數據:

- 類別 1:直接溫室氣體排放與移除:286.0857 公噸二氧化碳當量
- 類別 2:輸入能源之間接溫室氣體排放:3,005.7390 公噸二氧化碳當量
- 類別 3:運輸之間接溫室氣體排放:847.4630 公噸二氧化碳當量
- 類別 4:組織使用產品之間接溫室氣體排放:580.1901 公噸二氧化碳當量

查證意見:

依據台灣衛理國際品保驗證股份有限公司所進行之查證過程與程序,有充分證據顯示智邦科技股份有限 公司一廠之類別 1,2 溫室氣體聲明為實質正確且公正地呈現溫室氣體數據及相關資訊,以及根據 ISO 14064-1:2018 所準備,符合查證協議之合理保證等級。

無證據顯示智邦科技股份有限公司一廠之類別 3.4 溫室氣體聲明不為實質正確、未公正地呈現溫室氣體數 據及相關資訊,以及未根據 ISO 14064-1:2018 所準備,符合查證協議之有限保證等級。

技術審查: 滿政顗

最初發行日期: 28/2/2024

副總經理:徐佩詩

版次發行日期: 28/2/2024

Validation and Verification VB005



聲明書編號:TWN19649806GT-1/C Rev.1

版次發行日期: 28/2/2024

溫室氣體排放及移除資訊:

智邦科技股份有限公司一廠:新竹市研新三路1號

類別	子類別	説明	tCO	2 e
類別 1: 直接溫室氣體排放與移除	1.1 固定燃燒之直接排放		69.5154	278.6897
	1.2 移動燃燒之直接排放		77.3038	
	1.3 產業過程產生之直接過程排 放與移除	*	0.0000	
	1.4 人為系統中溫室氣體釋放產 生之直接逸散排放		131.8705	
	1.5 土地利用、土地利用變更及 林業之直接排放與移除		0.0000	
類別 2: 輸入能源之間接溫室氣體	2.1 輸入電力之間接排放	地點基準方法*	2,788.0338	2,788.0338*
	2.1 州八电刀之间安排成	市場基準方法	N.A.	
排放	2.2 輸入能源之間接排放	N.S.	N.A.	
	3.1 上游貨物運輸與配送之排放	N.S.	N.A.	
類別 3:	3.2 下游貨物運輸與配送之排放	N.S.	N.A.	
	3.3 員工通勤之排放	量化員工陸路通勤排放量	578.4647	847.4630
運輸之間接溫室氣體排放	3.4 客戶和訪客交通之排放	N.S.	N.A.	
	3.5 商務旅行之排放	量化員工陸路及航空商務 旅行排放量	268.9983	
	4.1 購入貨物之排放	量化購入電力及氦氣之排放量	503.9260	538.8709
dis oil A ·	4.2 資本貨物之排放	N.S.	N.A.	
類別4: 組織使用產品之間接溫室 氣體排放	4.3 固體及液體廢棄物處置之排 放	量化固體廢棄物及廢水處 理排放量(含運輸)	26.9320	
ACAD TO SEC	4.4 資產的使用之排放	N.S.	N.A.	
	4.5 使用上述子類別未提及服務 的使用之排放	量化購入自來水之排放量	8.0129	
類別 5: 奥使用組織產品有關之間 接溫室氣體排放	5.1 產品的使用階段之排放或移 除	N.S.	N.A.	N.A.
	5.2 下游租賃資產之排放	N.S.	N.A.	
	5.3 產品的生命結束階段之排放	N.S.	N.A.	
	5.4 投資之排放	N.S.	N.A.	
類別 6: 其它來源之間接溫室氣體 排放		N.S.	N.A.	N.A.

#: N.S.: Non-significant 非重大; N.A.: Not available 未有資料



聲明書編號:TWN19649806GT-1/C Rev.1

版次發行日期: 28/2/2024

鈺登科技股份有限公司:新竹市研新三路1號

類別	子類別	說明	tCO₂e	
-	1.1 固定燃烧之直接排放		0.0000	
	1.2 移動燃燒之直接排放		0.0000	
類別1: 直接溫室氣體排放與移除	1.3 產業過程產生之直接過程排放與移除		0.0000	7.3960
	1.4 人為系統中溫室氣體釋放產 生之直接逸散排放	-	7.3960	
	1.5 土地利用、土地利用變更及 林業之直接排放與移除		0.0000	
類別 2: 輸入能源之間接溫室氣體 排放	2.1 輸入電力之間接排放	地點基準方法*	217.7052	217.7052*
	2.1 捌入电刀之间接排放	市場基準方法	N.A.	
	2.2 輸入能源之間接排放	N.S.	N.A.	100
類別 3:	3.1 上游貨物運輸與配送之排放	N.S.	N.A.	N.A.
	3.2下游貨物運輸與配送之排放	N.S.	N.A.	
運輸之間接溫室氣體排放	3.3 員工通勤之排放	N.S.	N.A.	
是制人间依直至利照排放	3.4 客戶和訪客交通之排放	N.S.	N.A.	
K.	3.5 商務旅行之排放	N.S.	N.A.	
	4.1 購入貨物之排放	量化購入電力之排放量	38.7911	41.3192
	4.2 資本貨物之排放	N.S.	N.A.	
類別 4: 組織使用產品之間接溫室 氣體排放	4.3 固體及液體廢棄物處置之排 放	量化固體廢棄物及廢水處 理排放量(含運輸)	1.9007	
	4.4 資產的使用之排放	N.S.	N.A.	
	4.5 使用上述子類別未提及服務 的使用之排放	量化購入自來水使用之排 放量	0.6274	
類別 5: 與使用組織產品有關之間 接溫室氣體排放	5.1 產品的使用階段之排放或移 除	N.S.	N.A.	N.A.
	5.2下游租賃資產之排放	N.S.	N.A.	
	5.3 產品的生命結束階段之排放	N.S.	N.A.	
	5.4 投資之排放	N.S.	N.A.	
類別 6: 其它來源之間接溫室氣體 排放	*	N.S.	N.A.	N.A.

#: N.S.: Non-significant 非重大; N.A.: Not available 未有資料

詳細查證範圍:

- 用於進行查證的查證協議: ISO 14064-1:2018, ISO 14064-3:2019
- 盤查期間:2023年1月1日至2023年12月31日
- 排放溫室氣體種類:二氧化碳(CO2)、甲烷(CH4)、氧化亞氮(N2O)、氫氟碳化物(HFCs)、全氟碳化物(PFCs)、六氟化硫(SF6)、三氟化氮(NF3)
- 全球暖化潛勢(GWP):引用 IPCC 2013 年第五次評估報告
- 外購電力排放係數:引用經濟部能源局民國 112 年公布之 111 年度電力排碳係數 0.495 kgCO₂e/kWh



聲明書編號: TWN19649806GT-1/C Rev.1

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彙總排放量的方法:營運控制盤查清冊版本:2024/01/31盤查報告版本:2024/01/31

查證方法:

依據風險評估及取樣計畫,對智邦科技股份有限公司一廠進行現場訪視,訪談有關人員,審查其產生的 文件證據;於智邦科技股份有限公司一廠的辦公室及現場,審查蒐集、彙總及分析的方法、資訊系統和 數據;以及稽核智邦科技股份有限公司一廠用於決定溫室氣體聲明的數據樣本。

查證作業實施日期:

• 2024年1月2日及2024年1月10日~12日

查證小組:

・ 主導査證員:劉宥鈞 A Va Līu

免責聲明/保密性聲明/利益衝突迴避聲明

本查證聲明,包括本文所表達的意見,僅為根據與智邦科技股份有限公司一廢雙方之查證協議提供。台灣衛理國際品保驗證股份有限公司(Bureau Veritas Certification Taiwan)同意智邦科技股份有限公司一廠將此聲明提供其預期使用者以說明溫室氣體排放資訊,但不接受或承擔任一方使用本聲明做為決策之任何責任。本查證聲明及附件內容可能包含屬於智邦科技股份有限公司一廢之機密資訊,未經智邦科技股份有限公司一廢書面同意,其他個人、團體或公司禁止自行複製或發行。台灣衛理國際品保驗證股份有限公司(Bureau Veritas Certification Taiwan)與智邦科技股份有限公司一廠並無財務投資之關係,符合利益衝突迴避之要求。