

**Organization**  
组织

Tripod (Wuxi) Electronic Co., Ltd.  
No. 6, Tuanjie Middle Road, Xishan Economic Development District, Wuxi,  
Jiangsu, 214101 China  
健鼎（无锡）电子有限公司  
江苏省无锡市锡山团结中路 6 号 214101

**Opinion No.**  
声明号

CFV 806848 11042024

**GHG Statement**  
温室气体声明文件

2023 年度温室气体排放报告 20240330  
2023 年度 GHG 清册 2024020330

**Level of Assurance**  
保证等级

Reasonable  
合理

**Materiality**  
实质性水平

5%

**Reporting Period**  
报告期间

2023 年 1 月 1 日-2023 年 12 月 31 日

**Criteria**  
核查准则

ISO 14064-1:2018

**Carbon Footprint**  
碳足迹

520262.17 tonnes CO<sub>2</sub>(e) 吨二氧化碳当量—Location Based 基于位置

**Carbon Footprint**  
碳足迹

503509.37 tonnes CO<sub>2</sub>(e) 吨二氧化碳当量—Market Based 基于市场

**Conclusion**  
结论**Verified as Satisfactory**

无保留核查意见

Based on the processes and procedures conducted it is concluded that the  
GHG statement 根据所实施的过程和程序，温室气体声明的结论是：

- is materially correct and is a fair representation of GHG data and information.  
温室气体数据及信息是实质性正确并公正表达
- has been prepared in accordance with ISO 14064-1:2018 and it's principles.  
是按 ISO 14064-1:2018 要求及其原则编制

**Lead Verifier**  
核查组长

Jennifer Cai 蔡洁华

**Independent Reviewer**  
独立评审员

Mary Zhang 张淑贞

**Signed on behalf of BSI**  
BSI 代表签署

Michael Lam - Managing Director Assurance, APAC

**Issue Date**  
签署日期

11/04/2024

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## Appendix A Additional Information about the GHG Statement

### 附录 A 温室气体声明的补充信息

Organizational Boundary 组织边界设定	Operational Control 营运控制	
Locations included in the Organizational Boundary 组织边界中包含的位置	<b>Tripod (Wuxi) Electronic Co., Ltd.</b> No. 6, Tuanjie Middle Road, Xishan Economic Development District, Wuxi, Jiangsu, 214101 China No. 68, Furong Three East Road, Xishan Development District, Wuxi, Jiangsu, 214192 China 健鼎（无锡）电子有限公司 江苏省无锡市锡山团结中路 6 号 214101 江苏省无锡市锡山芙蓉三东路 68 号 214192	
Scope of activities: 活动范围	7The manufacture of printed circuit board 印刷线路板的生产	
Reporting Boundary 报告边界:		<b>tCO<sub>2</sub>(e)</b>
Direct GHG Emissions (Scope 1) 直接温室气体排放（范围 1）	Refrigerant, septic tank , industry wastewater ,fire extinguisher SF6,diesel, gasoline, LPG 冷媒、化粪池、工业废水、灭火器、SF6，柴油，汽油，制程排放，天然气	46003.97
Indirect GHG Emissions from imported energy (Scope 2) Location based 输入能源产生的间接温室气体排放（范围 2） 基于位置	Purchased electricity and steam 外购电力和蒸汽	474258.20
Indirect GHG Emissions from imported energy (Scope 2) Market based 输入能源产生的间接温室气体排放（范围 2） 基于市场	Purchased electricity 外购电力	457505.40
Indirect GHG Emissions from transportation (Scope 3) 交通运输产生的间接温室气体排放（范围 3）	product downstream, transportation, employee commuting, business travel 产品销售运输、员工通勤、商务旅行	Not quantified 未量化
Indirect GHG Emissions from products used by organization (Scope 3) 组织使用的产品产生的间接温室气体排放（范围 3）	Material consumption, tap water consumption, commercial vehicles, shuttle buses leased warehouse electricity 原材料的使用、自来水消耗、外包商务车、外包班车,外租仓库用电	Not quantified 未量化
Indirect GHG Emissions associated with the use of products from the organization (Scope 3) 与使用组织产品相关的间接温室气体排放（范围 3）		Not quantified 未量化
Indirect GHG Emissions from other sources (Scope 3) 其他来源的间接温室气体排放（范围 3）	Asset products depreciation, energy products upstream 资产性产品折旧、能源性产品上游	Not quantified 未量化
<b>Total Carbon Footprint</b> 总碳足迹	<b>Location Based</b> 基于位置	520262.17
	<b>Market Based</b> 基于市场	503509.37

Appendix B Additional information about the Assurance Engagement

附录 B 有关鉴证业务的补充信息

Verification Objectives 核查目标	To express an opinion on whether the GHG Statement which is historical in nature就历史性的温室气体声明是否： <ul style="list-style-type: none"><li>Is accurate, materially correct and is a fair representation of GHG data and information 温室气体数据和信息的表述是否准确、在实质性上正确并公正表达</li><li>Has been prepared in accordance with ISO 14064-1:2018, the criteria used by BSI to verify the GHG Organizational Statement 是否已按照 BSI 用于核查温室气体组织声明的标准 ISO 14064-1:2018 进行准备</li></ul>
Verification evidence gathering procedures 核查证据收集程序	<ul style="list-style-type: none"><li>Evaluation of the monitoring and controls systems through interviewing employees observation &amp; inquiry 通过与员工面谈、观察和询问来评估监控系统</li><li>Verification of the data through sampling, recalculation, retracing, cross checking and reconciliation 通过抽样、重新计算、回溯、交叉检查和核对来验证数据</li></ul>
Verification Standards 核查标准	The verification was carried out in accordance with ISO 14064-3: 2019 and ISO 14065:2020 核查按照 ISO 14064- 3:2019 和 ISO 14065:2020 进行
Note: Tripod (Wuxi) Electronic Co., Ltd. is responsible for the preparation and fair presentation of the GHG statement and report in accordance with the agreed criteria. BSI is responsible for expressing an opinion on the GHG statement based on the verification. 注：健鼎（无锡）电子有限公司负责按照商定的标准编制和公正表达温室气体声明和报告。BSI 负责在核查的基础上对温室气体声明发表意见。	