





## 核查声明

## 产品碳足迹 核查意见声明

兹证明: 胡连电子(南京)有限公司

中国

江苏省

南京市

江宁区 禄口街道

来凤路 28 号

211113

Hu Lane Electronic (Nanjing) CO., LTD.

No. 28, Laifeng Road, Lukou Town

Jiangning District

Nanjing

Jiangsu

211113

China

持有声明: PCFV 790368-1

As a result of carrying out the verification of product life cycle greenhouse gas emissions, it is the opinion of BSI with reasonable assurance that基于产品生命周期温室气体排放核查结果,BSI出具合理保证声明如下:

- The product carbon footprint with the declare unit for 100PCS/Bag, Assembly Part PBT (White Housing + White TPA), Product Number 304202009AAW is 7.4544 kg CO₂e 宣告单位为一包100PCS组装件PBT(白色M+白色C)\_产品型号: 304202009AAW碳足迹为: 7.4544 kg CO₂e
- No material misstatements in this product life cycle greenhouse gas emission statement were revealed. 本产品生命周期温室气体排放声明未发现实质性错误陈述。
- The product life cycle GHG data quality was verified to be acceptable against the requirements of ISO 14067:2018. 产品生命周期温室气体数据质量经验证符合ISO 14067:2018的要求。

This statement shall be valid for a maximum period of two years after the latest issue date on this certificate. Should there be a change in the life cycle of the product whose GHG emissions are being assessed, the validity of this opinion statement will cease. 本声明有效期最长为本证书最新签发日期后两年。如果正在评估其温室气体排放的产品的生命周期发生变化,本意见声明的有效性将中止。

BSI 代表:

Michael Lam - Managing Director Assurance, APAC

首次发证日期: 2023-11-29 生效日期: 2023-11-29 最新发证日期: 2023-11-29 有效期至: 2025-11-28

...making excellence a habit.™

Page: 1 of 2

BSI 与上述客户没有经济利益关系,独立于上述客户。本意见声明仅为核实上述客户在范围内具体描述的碳排放有关的声明而编写,不用于任何其他目的。 在提供意见声明时,BSI 不会接受或承担 法律或其他责任,也不会接受与使用意见声明的任何其他目的或阅读意见声明的任何人有关的责任。本意见声明是在 BSI 对上述客户提交的信息进行评估的基础上编写的。在进行此类评估时,BSI 假定所有这些信息都是完整和准确的。 因本意见声明而产生的任何疑问或与本意见声明有关的事项,应只向上述名称的客户提出。

持有声明: PCFV 790368-1

## 地点

胡连电子(南京)有限公司 中国江苏省南京市江宁区禄口街道 来风路 28 号 211113 Hu Lane Electronic (Nanjing) CO., LTD. No. 28, Laifeng Road, Lukou Town, Jiangning District Nanjing, Jiangsu, 211113, China

## Additional information 补充信息

Product related information is as follows产品相关信息如下:

- System boundary for this product产品系统边界: Cradle to Gate摇篮到大门
- The product system boundary is consistent with its system boundary definition in the CFP report for product carbon footprint, stages of life cycle include the acquisition of raw material, manufacture, material transportation and end-of life production disposal. 产品系统边界与碳足迹报告中定义的产品碳足迹系统边界一致,生命周期阶段包括原物料获取、制造、原材料运输和产品废弃物委外处置过程。
- The data in this product life cycle greenhouse gas inventory report is from 1st Jan. 2022 to 31st Dec. 2022. 清册中产品生命周期温室气体数据报告期间是2022年1月1日至2022年12月31日。
- The site-specific data include related facilities from its own processes under the operational control of the organization and individual processes under the financial or operational control of the organization undertaking the CFP study. 特定场址数据来自在进行碳足迹研究中组织运行控制下的自有过程中的相关设施,以及组织财务或运行控制下的个别过程。
- The secondary data include relative factors from Open LCA, an open source lifecycle evaluation software developed by Green Delta in Germany, and uses Eco invent 3.9 as the database. 次级数据包括来自德国Green Delta开发的开源生命周期评估软件"Open LCA 2.0版本"的相关排放因子,数据库采用的是Eco invent 3.9版本。

首次发证日期: 2023-11-29 生效日期: 2023-11-29 最新发证日期: 2023-11-29 有效期至: 2025-11-28

Page: 2 of 2