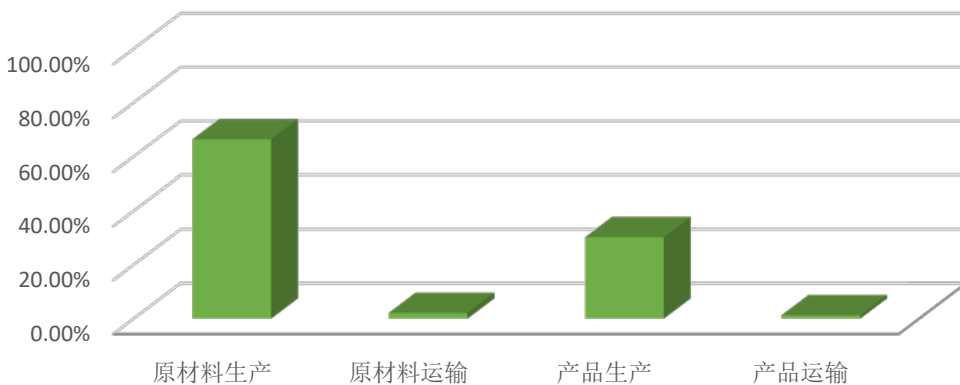




萬泰認證

产品碳足迹证书

申请方名称及地址: 江西联茂电子科技有限公司
 江西省龙南市龙南经济技术开发区赣州电子信息产业科技城
 制造商名称及地址: 江西联茂电子科技有限公司
 江西省龙南市龙南经济技术开发区赣州电子信息产业科技城
 生产企业名称及地址: 江西联茂电子科技有限公司
 江西省龙南市龙南经济技术开发区赣州电子信息产业科技城
 申请产品名称及规格: IT170GAR1-CCL
 产品碳足迹声明单位: 1千克 IT170GAR1-CCL
 系统边界: 从摇篮到大门
 数据时间边界: 2024年1月1日-2024年12月31日
 每声明单位碳足迹数值: 5.65 kgCO₂eq
 保证等级: 商定的保证等级为合理保证
 评价模式: 文件评审+现场核查+获证后监督
 评价依据标准及准则: GB/T 24067-2024 MOD ISO14067:2018、CTS GHG PCR—2412
 产品各阶段碳足迹比例: 原材料生产66.37%，原材料运输2.12%，产品生产 30.27%，
 产品运输1.24%



签发:

总经理

首次发证日期: 2026年01月30日

证书编号: 15/26TZJP016R00-2

最新发证日期: 2026年01月30日

有效期至: 2029年01月29日



萬泰認證

Carbon Footprint Certificate

Applicant name and address : Jiangxi ITEQ Electronic Technology Co., Ltd.

Ganzhou Electronic Information Industry Science and Technology City, Longnan Economic and Technological Development Zone, Longnan City, Jiangxi Province

Manufacturer name and address : Jiangxi ITEQ Electronic Technology Co., Ltd.

Ganzhou Electronic Information Industry Science and Technology City, Longnan Economic and Technological Development Zone, Longnan City, Jiangxi Province

Factory name and address : Jiangxi ITEQ Electronic Technology Co., Ltd.

Ganzhou Electronic Information Industry Science and Technology City, Longnan Economic and Technological Development Zone, Longnan City, Jiangxi Province

Name and specifications of the application product : IT170GAR1-CCL

Product carbon footprint functional : 1 kg IT170GAR1-CCL

System Boundary : From cradle to gate

Time Boundary for Data : from Jan. 1st 2024 to Dec. 31st 2024

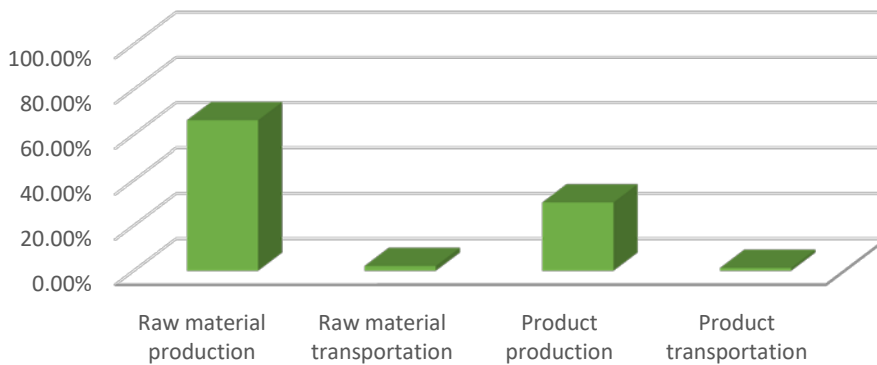
Carbon footprint per functional unit: 5.65 kg CO₂eq

Assurance level : The agreed assurance level is reasonable assurance

Assessment mode : Document review+on-site verification+post certification supervision

Assessment standard and guidelines : GB/T24067-2024 MOD ISO14067:2018; CTS GHG PCR—2412

Carbon footprint proportion of product on each stage: Raw material production 66.37%, Raw material transportation 2.12%, Product production 30.27%, Product transportation 1.24%.



Signed by:

General manager

Original Certification Date: Jan.30,2026

Issue Date: Jan.30,2026

Certi. No.: 15/26TZJP016R00-2

Expired Date: Jan.29,2029

Hangzhou WIT Assessment Co., Ltd. web: <http://www.wit-int.com/>

13-14 floors of Xinyada International Creative Center, 1750 Jianghong Road,
Binjiang District, Hangzhou City, China

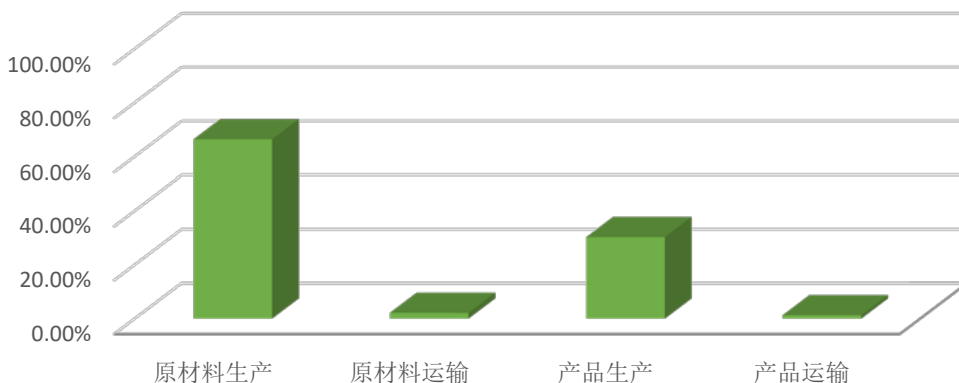


副本

萬泰認證

产品碳足迹证书

申请方名称及地址: 江西联茂电子科技有限公司
 江西省龙南市龙南经济技术开发区赣州电子信息产业科技城
 制造商名称及地址: 江西联茂电子科技有限公司
 江西省龙南市龙南经济技术开发区赣州电子信息产业科技城
 生产企业名称及地址: 江西联茂电子科技有限公司
 江西省龙南市龙南经济技术开发区赣州电子信息产业科技城
 申请产品名称及规格: IT170GAR1-CCL
 产品碳足迹声明单位: 1千克 IT170GAR1-CCL
 系统边界: 从摇篮到大门
 数据时间边界: 2024年1月1日-2024年12月31日
 每声明单位碳足迹数值: 5.65 kgCO₂eq
 保证等级: 商定的保证等级为合理保证
 评价模式: 文件评审+现场核查+获证后监督
 评价依据标准及准则: GB/T 24067-2024 MOD ISO14067:2018、CTS GHG PCR—2412
 产品各阶段碳足迹比例: 原材料生产66.37%，原材料运输2.12%，产品生产 30.27%，
 产品运输1.24%



签发:

总经理

首次发证日期: 2026年01月30日

证书编号: 15/26TZJP016R00-2

最新发证日期: 2026年01月30日

有效期至: 2029年01月29日



COPY

萬泰認證

Carbon Footprint Certificate

Applicant name and address : Jiangxi ITEQ Electronic Technology Co., Ltd.

Ganzhou Electronic Information Industry Science and Technology City, Longnan Economic and Technological Development Zone, Longnan City, Jiangxi Province

Manufacturer name and address : Jiangxi ITEQ Electronic Technology Co., Ltd.

Ganzhou Electronic Information Industry Science and Technology City, Longnan Economic and Technological Development Zone, Longnan City, Jiangxi Province

Factory name and address : Jiangxi ITEQ Electronic Technology Co., Ltd.

Ganzhou Electronic Information Industry Science and Technology City, Longnan Economic and Technological Development Zone, Longnan City, Jiangxi Province

Name and specifications of the application product : IT170GAR1-CCL

Product carbon footprint functional : 1 kg IT170GAR1-CCL

System Boundary : From cradle to gate

Time Boundary for Data : from Jan. 1st 2024 to Dec. 31st 2024

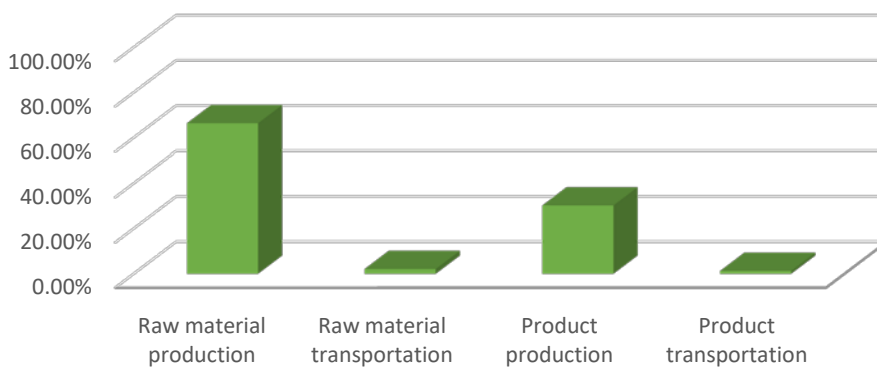
Carbon footprint per functional unit: 5.65 kg CO₂eq

Assurance level : The agreed assurance level is reasonable assurance

Assessment mode : Document review+on-site verification+post certification supervision

Assessment standard and guidelines : GB/T24067-2024 MOD ISO14067:2018; CTS GHG PCR—2412

Carbon footprint proportion of product on each stage: Raw material production 66.37%, Raw material transportation 2.12%, Product production 30.27%, Product transportation 1.24%.



Signed by:

General manager

Original Certification Date: Jan.30,2026

Certi. No.: 15/26TZJP016R00-2

Issue Date: Jan.30,2026

Expired Date: Jan.29,2029

Hangzhou WIT Assessment Co., Ltd. web: <http://www.wit-int.com/>

13-14 floors of Xinyada International Creative Center, 1750 Jianghong Road, Binjiang District, Hangzhou City, China