



Carbon Footprint
大湾区碳足迹

The Greater Bay Area Carbon Footprint Verification Statement

NO.CFP-CCICSZ-PV12018-24030

PRODUCT NAME: Paper Tablet

PRODUCT MODEL (SERIES): [REDACTED]

CERTIFICATION MODE: documentary technical review + on-site audit

CERTIFICATION BASIS: T/SQIA 036—2023 Technical requirements for carbon footprint assessment of microcomputer

FUNCTIONAL UNIT: [REDACTED] tablet

SYSTEM BOUNDARY: Including Raw material acquisition stage、 Manufacturing stage

DATA TIME BOUNDARY: 2023/1/1-2023/12/31

NAME OF THE APPLICANT: Shenzhen Kaifa Technology Co., Ltd.

ADDRESS OF THE APPLICANT: 7006 Caitian Rd., Futian Dist. Shenzhen, China

NAME OF THE MANUFACTURER: Shenzhen Kaifa Technology Co., Ltd.

ADDRESS OF THE MANUFACTURER: 7006 Caitian Rd., Futian Dist. Shenzhen, China

NAME OF THE FACTORY: Dongguan Kaifa Technology Co., Ltd.

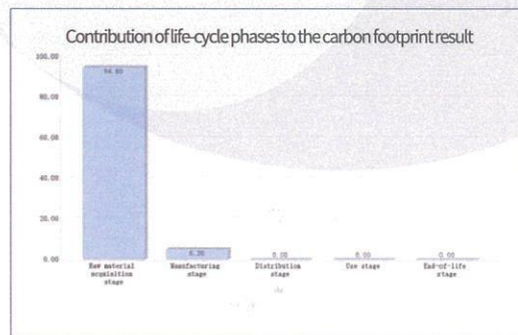
ADDRESS OF THE FACTORY: No. 2 Junma Road, Chigang Community, Humen Town, Dongguan City, Guangdong Province, P.R. China

DATE OF ISSUE: 2024/4/15

DATE OF EXPIRY: 2026/4/14



This statement can be verified via:
gbalca.smq.com.cn



SIGNED: [Signature]



CCICSZ



Carbon footprint of a product is the sum of greenhouse gas (GHG) emissions and GHG removals in a product system, expressed as CO2 equivalents and based on the methodology of lifecycle assessment. The disclosure of carbon footprint data places positive effects on guiding green consumption, promoting green production and mitigating climate change. The carbon footprint data expressed in this statement is scientifically modeled, calculated and verified according to carbon footprint assessment standards published by the Guangdong-hong kong-macao Greater Bay Area (Shenzhen-Hong Kong) Measure Test Certification Development Promotion Alliance within a set of specific limits. The data only demonstrates that the responsible party is meeting its responsibility and commitment to combat climate change. Drawing direct comparisons between carbon footprint data from similar products and data from the certificate is not scientifically sound and it is inappropriate to draw conclusions of superiority or inferiority based on such comparisons. Any party or anyone shall not use the carbon footprint data expressed in this statement in a misleading manner and shall actively support the products with verified carbon footprint data disclosure and implement green consumption practices.