## Verification Opinion

20 July 2022 Opinion No : SGS22/027

Mr. Kashio Kazuhiro President and CEO CASIO COMPUTER CO., LTD. 6-2, Hon-machi 1-chome, Shibuya-ku, Tokyo, Japan

Objective

SGS Japan Inc. (hereinafter referred to as "SGS") was commissioned by CASIO COMPUTER CO., LTD. (hereinafter referred to as "the Organization") to conduct independent verification based on Criteria of Verification (ISO14064-3: 2019 and the SGS verification protocol) regarding the data prepared by the Organization on the scope of verification (hereinafter referred to as "the statement"). The objective of this verification is to confirm that the statement in the Organization's applicable scope has been correctly calculated and reported in the statement in conformance with the criteria, and to express our views as a third party. The Organization is responsible for the preparation and fair presentation of the statement.

Scope

The scope of verification is Scope1 and 2 emissions, energy consumption, and Scope3 emissions, Water intake, Waste generated and Air pollutants.

The period subject to report is from 1 April 2021 to 31 March 2022.

Refer to the attached sheet for the detailed scope of verification.

## **Procedure of Verification**

The statement was verified in accordance with Criteria of Verification, and the following processes were implemented at a limited level of assurance:

- Verification of the calculation system: Interviews on the measurement, tabulation, calculation and reporting methods employed by the Organization as well as review of related documents and records
- Verification of the assertion: On-site verification and vouchers review carried out remotely by connecting the
  Organization's Headquarters with Casio Computer Co., Ltd. (Hamura R&D Center) and Casio Techno Co., Ltd.
  (Technical Center) via the Internet as special measures due to COVID-19 outbreak. Analytical procedures and
  interviews for the other sites within the scope of verification carried out at the Organization's Headquarters

The criteria for this review are based on the GHG Emissions Calculation and Reporting Manual (Ver.4.8), IEA emission factors 2021 edition, Basic Guidelines on Accounting for Greenhouse Gas Emissions throughout the Supply Chain (Ver. 2.4). and Emission Factor Database on the same Accounting (Ver. 3.2), LCI Database IDEA (version2.1.3) and the protocol specified by the Organization.

## Conclusion

Within the scope of the verification activities employing the methodologies mentioned above, nothing has come to our attention that caused us to believe that the Organization's statement was not calculated and reported in conformance with the criteria.

SGS Japan Inc. affirms our independence from the Organization, being free from bias and conflicts of interest with the Organization.

For and on behalf of SGS Japan Inc

Yokohama business Park North Square I 134, Good-cho, Hodogaya-ku, Yokohama Senior Executive & Director

Knowledge

Yuji Takeuchi



SGSC STATE





attached sheet

20 July 2022 Opinion No : SGS22/027

The details of the scope of verification

The scope		The boundary	The statement
1	The performance data Scope1 and 2 include energy related greenhouse gas emissions. Energy consumption	The environmental results reporting sites specified by the Organization (63 domestic and overseas)	Scope1: 3,477 t-CO <sub>2</sub> Scope2: 24,006 t-CO <sub>2</sub> (location-based) Scope2: 20,323 t-CO <sub>2</sub> (market-based)
2	Scope3 (category1,11)	<ul> <li>Category1: the purchased goods and services of the consolidated account specified by the Organization</li> <li>Category11: domestic and overseas sales products specified by the Organization</li> </ul>	Category1: 325,258 t-CO <sub>2</sub> Category11: 7,196 t-CO <sub>2</sub>
3	Water intake	The environmental results reporting sites specified by the Organization (30 domestic and overseas)	292.2 thousand m <sup>3</sup>
4	Waste and Valuable waste generated	The environmental results reporting sites specified by the Organization (38 domestic and overseas)	Waste: 1,537 t Valuable waste: 1,149 t
5	Air pollutants	4 domestic and overseas	Dust emissions: 0.145 t NOx: 0.371 t SOx: 0.036 t