

Hitachi, Ltd. Hitachi Virtual Storage Platform One Block 24



Registration#

PCR number

PCR name

Publication date 12 Mar. 2025

Functional unit

Per sales unit (per unit)

System boundary

■ final products □intermediate products

Main specifications of the product

All-Flash Array

- Controller chassis
 Cache capacity: 256 GiB
 DW2000-CBS Up to 1 unit
 Up to 24 60TB NVMe SSD
- Drive box DW-F2000-DBN2E Up to 2 units Up to 24 60TB NVMe SSD

Verification date |1st Mar. 2025 Verification method Product-by-product JV-BF-24011 Verification# Expiration date 28 Feb. 2030 PCR review was conducted by: Approval date 15 Aug. 2023 PCR review Ken Yamagishi panel chair (Sustainable Management Promotion Organizetion) Third party verifier* Yuki Sakamoto Independent verification of data & declaration in accordance with ISO14025 □internal external

JR-BF-24011E

IT equipments

PA-520000-BF-04

Company Information

Hitachi, Ltd. +81-3-5471-2745

*Auditor's name is stated if system certification has been performed.

Registration number : JR-BF-24011E

SuMPO EPD

Type III Environmental Declaration (EPD)

Japan EPD Program by SuMPO

Sustainable Management Promotion Organization 14-8, Uchikanda 1-chome, Chiyoda-ku, Tokyo Japan https://ecoleaf-label.jp/

SuMPO

1. Results of file cycle in	ipaci asse	ssment (L	CIA)				
			0%	20% 4	0% 6	0% 80%	100%
Global warming IPCC2013 GWP100a	63,000	kg-CO₂eq	1.2% 0.1%		94.8%		0%
Acidification	0.015	kg-CFC-11eq	1.2% 0.3%		95.2%		0%
Urban area air pollution	62	kg-SO₂eq	1.2% 0.1% 3%		95.6%		0%
			Raw material a	cquisition Produc	tion Distribution	n 🔳 Use & maintenanc	e 📕 End-of-Life
Stage	Unit	Total	Raw material acquisition	Production	Distribution	Use & maintenance	End-of-Life
Global warming IPCC2013 GWP100a	kg-CO ₂ eq	6.3E+04	2.4E+03	7.7E+02	5.4E+01	6.0E+04	9.4E+01
Ozone layer destruction	kg-CFC-11eq	1.5E-02	1.7E-04	1.9E-04	7.2E-10	1.4E-02	2.8E-06
Acidification	kg-SO ₂ eq	6.2E+01	2.0E+00	7.6E-01	1.8E-01	5.9E+01	5.3E-02
Urban area air pollution	kg-SO ₂ eq	4.7E+01	1.4E+00	5.8E-01	6.6E-02	4.5E+01	3.2E-02
Photochemical ozone	kg-C ₂ H ₄ eq	1.2E+00	3.5E-02	1.5E-02	3.8E-04	1.1E+00	3.5E-04
Toxic chemicals(cancer)	kg-C ₆ H ₆ eq	4.2E+00	2.7E+00	1.8E-02	2.7E-04	1.4E+00	5.8E-03
Toxic chemicals(chronic disease)	kg-C ₆ H ₆ eq	2.0E-01	1.9E-02	2.3E-03	1.7E-04	1.8E-01	9.8E-05
Aquatic toxicity	kg-C ₆ H ₆ eq	1.3E+02	8.3E+00	1.5E+00	8.5E-06	1.2E+02	2.4E-02
Biological toxity	kg-C ₆ H ₆ eq	3.0E+03	1.8E+02	3.7E+01	1.4E-04	2.8E+03	5.4E-01
Eutrophication	kg-PO ₄ ³⁻ eq	1.7E-02	1.3E-02	4.7E-05	5.5E-10	3.6E-03	3.3E-04
Land use(Occupation)	m²/year	3.6E+02	5.2E+01	3.8E+00	4.5E+00	3.0E+02	5.2E-01
Land use(Transformation)	m²	8.7E+00	3.2E-01	1.1E-01	9.0E-02	8.2E+00	1.1E-02
Resources consumption	kg-Sbeq	7.0E-01	2.9E-01	5.2E-03	2.2E-04	4.0E-01	1.5E-04

2. Life cycle inventory analysis (LCI)				
Parameter		Unit		
Non-renewable material resources	1.3E+03	kg		
Non-renewable energy resources	2.4E+04	kg		
Non-renewable energy resources	9.7E+05	MJ		
Renewable material resources	3.6E+02	kg		
Renewable primary energy	3.9E+05	MJ		
Consumption of freshwater	4.7E+01	m ³		

3. Material composition		
Material		Unit
All Flash array Steel	80	%
Other metals	2	%
Plastics	1	%
PCB	3	%
Copper-clad wire, Motors	4	%
Batteries	1	%
PSU	4	%
SSD	5	%
Total	100	%

4. Waste to disposal				
Parameter		Unit		
Hazardous waste	0.00E+00	kg		
Non-hazardous waste.	4.47E+02	kg		
Treated MSW for landfill	9.97E-08	kg		
Treated industrial waste for landfill	4.47E+02	kg		

*Data derived from LCA and not assigned to the impact categories of LCIA



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5. Additional explanation
<products></products>
Product Name : Hitachi Virtual Storage Platform One Block 24
• Conditions for calculating CO_2 eq emissions :
Calculated using 1 controller chassis (DW2000-CBS) with 24 NVMe SSDs installed.
and 2 drive boxes (DW-F2000-DBN2E) with the maximum installed of 48 NVMe SSDs
Product type name of the scenario used :
Disk array (Solid State Drive(SSD) installed)
<product main="" specifications=""></product>
Storage capacity*1 : 4,320TB
Operating years*2 : 5 years
Drive type : Solid State Drive (NVMe SSD)
Drive interfaces : NVMe
Installed drives : 72 units
Measurement conditions :
-Power during use is measured by the measurement method specified by certified PCR(PA-520000-BF-04)
*1 The capacity is calculated as 1TB = 1,000,000,000,000 bytes
*2 The operating years were assumed to be the statutory useful life(5 years for computer/others)



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6-1. Supplementary environmental information

• Greenhouse gas emissions at the use and maintenance stages are the largest, accounting for about 95% of the entire life cycle, and the influence of power consumption during use is large, so it can be said that energy-saving performance during use is a very important factor.

Please note that the usage and maintenance stage may not be thesame as the customer's terms of use because general conditions have been set and evaluated.

• In calculating EPD, we use our data for the amount of raw materials used, but since it is difficult to collect data at the time of manufacturing thousands of parts, we use general data at the time of manufacturing raw materials.

Therefore, it may not reflect the unique characteristics of this product.

. Manufactured and assembled at a factory that has obtained ISO14001:2015 certification.

. Obtained USA EPA EnergyStar certification.

. Compliant with the European RoHS Directive.

. We have established environmentally friendly green procurement guidelines and are working on green procurement with our procurement partners.

7. Assumptions of secondary data used

Priority to IDEA ver. 3.1.0, it was supplemented with the registered basic unit v1.15.

8. Remarks

- For data quantification, please refer to PCR and Rules on quantification and declaration.

- Comparative assertion is permitted only when Rules on quantification and declaration are satisfied.

(Reference URL : https://ecoleaf-label.jp/regulation/)

- This is a selfdeclared translation of EPD that can be accessed at [検証済みEPDへのリンクを追加してください]

and is published for convenience purposes. Only the original EPD is valid and binding between parties.

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