Climate Declaration

**The Climate Declaration indicates greenhouse gas emissions in CO2 equivalent values and is not an EPD. Please check here for EPD: https://ecoleaf-label.jp/

Hitachi, Ltd. Hitachi Virtual Storage Platform One Block 24

Declaration unit · Functional unit

Per sales unit (per unit)

intermediate products

System boundary

✓ final products

① Raw material acquisition ② Production ③ Distribution ④ Use & maintenance ⑤ End of Life

Main specifications of the product

All-Flash Array

- Controller box DW2000-CBS (NVMe up to 24) Up to 1unit

Cache capacity : 256 GiB

Stages of the Life cycle

(1) Raw material acquisi

④Use & maintenance

②Production
③Distribution

⑤End-of-Life

Total

- Drive box DW-F2000-DBN2E (NVMe up to 24) Up to 2 units

- Assumed operating years : 5years

* The specifications listed are subject to change without notice due to product improvements.

PCR information		
PCR name	IT equipments	
PCR review panel		
Approval date	15/8/2023	
PCR review panel chair	Ken Yamagishi	
	Sustainable Management Promotion Organizetion	

GWP (Carbon footprint)

EPD Verification information			
Registration#	JR-BF-24011E		
PCR number	PA-520000-BF-04		
Publication date	1st Apr. 2025		
Verification date	1st Mar. 2025		
Verification method	Product-by-produ	ıct	
Verification#	JV-BF-24011		
Expiration date	28 Feb. 2030		
Verifier	□internal	external	

Yuki Sakamoto

Additional information

e	Breakdown	Unit	Percentage	<products> •Conditions for calculating CO₂eq emissions :</products>		
sition	2.4E+03	kg-CO ₂ eq	3.7%	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 :		
	7.7E+02	kg-CO ₂ eq	1.2%	Disk aray (Solid State Drive(SSD) installed) <product main="" specifications=""></product>		
	5.4E+01 k	kg-CO ₂ eq	0.1%	Storage capacity*1 : 4,320TB Operating years*2 : 5 years		
	6.0E+04 k	kg-CO ₂ eq	94.8%	Drive type : Solid State Drive (NVMe SSD) Drive interfaces : NVMe Installed drives : 72 units		
	9.4E+01 k	kg-CO₂eq	0.1%	Power during use is measured by the measurement method specified by certified PCR (PA-\$2000-BF-04)		
	6.3E+04	kg-CO ₂ eq		*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)		

About the Climate Declaration

This declaration is based on the results of LCA calculations conducted to prepare an EPD in accordance with ISO 14025, and only the global warming impact (carbon footprint) has been isolated and disclosed. Indicators other than carbon footprint may be of equal or greater importance to the impact on global warming, and therefore great care must be taken in the interpretation and communication of this declaration. This figure is a portion of the verified data, and the declaration itself has not been verified by Japan EPD Program by SuMPO. Please check the QR on the right for EPD compliant with ISO14025.

EPD Link	https://ecoleaf-label.jp/en/epd/2098	LCI date	Priority to IDEA ver. 3.1.0,
			it was supplemented with the registered basic unit v1.15.

Company Information

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



een isolated	- IEI3385
ince to the	<u> 99229</u> 3
and	- denΩ
eclaration itself	- <u></u>
t for EPD	

EPD Link