FUJITSU

Product Carbon Footprint Information sheet Fujitsu Server PRIMERGY CX2560 M7

Fujitsu Product Carbon Footprint (PCF) Mar 2024

Fujitsu's Environmental Philosophy and Mission

Environmental sustainability has always formed a core part of Fujitsu's business. From the adoption of park-style design for our factory in Kawasaki in 1935 to today's ambitious Fujitsu Group Environmental Action Plan, sustainability is a key to every stage of our end to end ICT services. Significant climate change and declining biodiversity are just two of many serious environmental issues that continue to escalate on a global scale. Furthermore, with the world's population now more than 7 billion, there are rising concerns about a shortage of food, water, energy and other resources. As a global ICT company, Fujitsu can create new value and transforms business and society. The Fujitsu Group is committed to helping resolve global nvironmental issues through the power of ICT. There are further activities from Fujitsu regarding climate change. Mid/long term vision and further activities are visible on the internet.



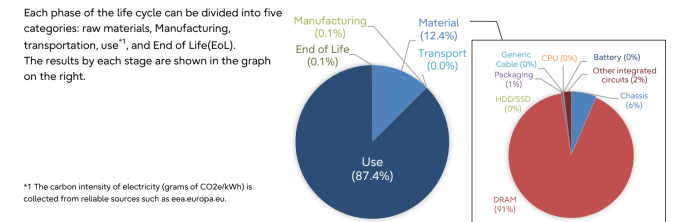
FUJITSU Climate and Energy Vision: Fujitsu Global

Minimum and Less Estimated Product Carbon Footprint

The information provided here has been calculated using the LCA tool. This value represents the product's carbon footprint and represents the product life cycle.

GHG Emission

4090 kg CO2eq





*2 CPU: Intel Xeon Gold 6428N Processor Assuming the server is operated at 30% of potential maximum utilization for 24 hours a day, 365 days a year, and for 4 years.

Assumptions of calculating product carbon footprint ^{*2} :	
Life time of product	4 years
Assembly location	EU
Use location	EU
Server type	Muili-node
Product weight	4.75 kg
CPU Quantity	2
DRAM Quantity	1024 GB (x16 64GB)
HDD/SSD Quantity	-
Use energy demand (Yearly TEC)	3,557 kWh

Disclaimer

Fujitsu uses Internal LCA tool(ver.8) which is based on ISO 14040 and 44 to address its products carbon footprint. The information in this document is an excerpt of a report created with the LCA tool and is subject to change without notice.

LCA data can not be compared between different product models or different vendors. This is because LCA is a simulation of device using specific parameters and certain assumptions about external variables will vary greatly from one study to another, resulting in differing LCA outcomes.

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