# **Lenovo Product Carbon Footprint (PCF) Information Sheet**

PC/Notebook/Monitor/Tablet

Commercial Name	Lenovo IdeaPad S550-15/XiaoXinAir 15 2021	
Model Number	82GL	Lenovo
Issue Date	2020-08-31	

## **Product Environmental Attributes** 332 kg of CO<sub>2</sub>e (see Note 1 below) (a) Product Carbon Footprint Value: (c) Life Cycle Detail by Component & Life Stage (b) Product Picture: (Pie Chart): EoL Chassis & Assembly Optical 0%\_\_\_\_6%Hard Drive 4%0% Solid State Drive Transportation Use 1% 15% Packaging 11% Battery 3% Mainboard and other boards Display

#### Note 1:

All estimates of carbon footprint are uncertain. Lenovo reports the  $95^{th}$  percentile of the carbon footprint estimate to reflect that uncertainty. For this product, that estimate has a mean of 232 kg of  $CO_2e$  and standard deviation of 57 kg of  $CO_2e$ . For a quantity that follows a normal distribution, the 95th percentile value is equal to the mean plus the standard deviation multiplied by 1.64. Other organizations might report this value as 232 + 1 - 57 kg of  $CO_2e$ .

This PCF was generated using the Product Attribute to Impact Algorithm model, Version 2017-7-29, Date: 2017-7-29 (Product Type: Notebook), © Massachusetts Institute of Technology's Materials Systems Laboratory, August 2012. Please refer to the Intended Uses and Limitations of the PAIA Model, © Massachusetts Institute of Technology's Materials Systems Laboratory, August 2012 for further details. Link to Document

This calculation was based upon a Lenovo IdeaPad S550/15/Xiaoxin Air 15 2021 with the assumptions and configuration described in the calculation assumptions in the next page.

This pie chart provides the percent contribution of the mean value for each element of the analysis for the full life cycle CO<sub>2</sub>e impacts of the product. Individual elements displaying 0% are less than 0.5%.



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Assumption Table							
Category	Element	Unit	Input	Mean	cov		
Product Specifics	Product Weight	kg	Input	1.70	Primary		
	Form Factor	no unit					
	Screen Size	inches	15.6				
	Product Lifetime	years	Input	5	Medion		
Location	Assembly Location	no unit	CN				
	Use Location	no unit	US				
Transportation from Assembly to Customer	To country of use: by air	fraction	Input	0.15	Low COV		
	To country of use: by ship	fraction	Input	0.85	Low COV		
	To country of use: by rail	fraction	Input	0	Low COV		
	To country of use: by truck	fraction					
	In country of use: by air	fraction	Input	0	Low COV		
	In country of use: by ship	fraction					
	In country of use: by rail	fraction	Input	0.1	Low COV		
	In country of use: by truck	fraction	Input	0.9	Low COV		
End of Life	Fraction Recycled (remainder to landfill)	fraction	0.95				
	Fraction Shredded Recycling (remainder to manual)	fraction	0.05				

The PCF value is calculated using the specific attributes above for assembly, use and transportation mode. If you need any other country specific information, please contact <a href="mailto:environment@lenovo.com">environment@lenovo.com</a>.

#### Notes:

Life cycle phases included in the streamlined Product Attribute to Impact Algorithm (PAIA) Life Cycle Analysis (LCA) can be grouped into four categories which include Manufacture, Transport, Use, and End of Life. Below is a brief description of each phase.

<u>Manufacture:</u> This life cycle phase captures emissions generated during the extraction, production, and transport of raw materials, the manufacture of components and subassemblies (including the product packaging) and product assembly.

<u>Transport:</u> Emissions included in the transport phase include all those generated during the air, ocean or land transport of finished or semi-finished Lenovo products between Lenovo facilities and from Lenovo facilities to customers.

<u>Use:</u> In use energy consumption is calculated in accordance with the U.S. Environmental Protection Agency's Energy Star® Typical Energy Consumption (TEC) methodology. Calculated energy consumption is then used in combination with average emissions factors for the designated country of use to calculate emissions.

<u>End of Life:</u> It is assumed that a designated portion of the product (see table above) is recycled at the end of the use period determined in the TEC methodology. It is also assumed that the balance of the product waste materials is disposed of by landfill. Emissions generated during the mechanical destruction, separation and transport of end of life materials are included in the calculation.

Product scope of this sheet includes desktop computer, integrated desktop computer, notebook computer, monitor and tablet. This document is only valid in connection with "THE ECO DECLARATION" of the specific product.