AMD Ryzen[™] Processor Efficiency Calculator

Report Exported on :

9/3/2024

AMD Processor Efficiency Calculator is AMD Ryzen[™] Power Efficiency Calculator and Greenhouse Gas Emissions Tool. This tool uses the various inputs selected or provided by the user on the CALCULATOR, to calculate estimates for power consumption based on processors selected and its greenhouse gas emissions.

DISCLAIMER NOTICE

The information provided here is for information purposes only. AMD DISCLAIMS ALL WARRANTIES, implied warranties or guarantees of any kind, including but not limited to the suitability or fitness of any product mentioned here for any purpose. This tool is intended to illustrate the estimated comparative differences between the products shown. Prices are sourced in US\$. Actual prices and performance may vary. The tool does not constitute an offer to buy nor sell any product shown. IN NO EVENT SHALL AMD BE LIABLE FOR ANY DAMAGES, WHETHER THOSE DAMAGES ARE DIRECT, CONSEQUENTIAL, INCIDENTAL, OR SPECIAL, FLOWING FROM THE USE OF OR INABILITY TO USE THE TOOL OR INFORMATION PROVIDED HEREWITH OR RESULTS OF THE TOOL'S USE EVEN IF AMD HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

© 2024 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, and combinations thereof, are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners.

Processor Efficiency Calculator Report

Summary:

This report compares estimated cost savings of the processors AMD Ryzen[™] 7 PRO 8840U Lenovo ThinkPad T14 Gen 5 and Intel Core Ultra 7 165H Dell Latitude 7450 in the Best Power Efficiency OS Power Mode and for 8 working hours per day. It also provides the evaluation of greenhouse gas emissions potential savings and compares total kilowatts. It will guide you to discover the right processor for your business fleet and sustainability goals while calculating how far you can reduce your enterprise fleet's carbon footprint.

Input Details			
Selected AMD Processor	Selected OS power mode	Selected Intel Processor	Entered work hours per day
AMD Ryzen™ 7 PRO 8840U Lenovo ThinkPad T14 Gen 5	Best Power Efficiency	Intel Core Ultra 7 165H Dell Latitude 7450	8

Processor Configuration :

	Selected AMD Processor	Selected Intel Processor
Processor Name	AMD Ryzen™ 7 PRO 8840U Lenovo ThinkPad T14 Gen 5	Intel Core Ultra 7 165H Dell Latitude 7450
System	Lenovo ThinkPad T14 Gen 5	Dell Latitude 7450
RAM	2x16GB	2 x 8GB
Storage	1TB NVMe	512GB
OS	Microsoft Windows 11 Pro	Microsoft Windows 11 Pro
Graphics	AMD Radeon™ 780M Graphics	Intel Arc Graphics
fullconfig	System configuration for AMD Ryzen [™] 7 PRO 8840U: Lenovo ThinkPad T14 Gen 5, 2x16GB LPDDR5 5600MHz RAM, 1TB NVMe SSD, AMD Radeon [™] 780M Graphics, Windows 11 Pro, 14" Display and uses default screen brightness.	System configuration for Intel Core Ultra 7 165H: Dell Latitude 7450, 2 x 8GB DDR5 6400MHz RAM, 512GB NVMe SSD, Intel Arc Graphics, Windows 11 Pro, 14" Display and uses default screen brightness.

Part1 - Calculation and Comparison of System Energy Used Everyday

Description :

In this part, the processor performance values, the OS power mode, and the number of hours the system used per day will be used to calculate and compare daily system power usage of both the AMD and Intel Systems.

Processor Performance Values		% Difference	
Selected AMD processor(wh)	Selected Intel processor(wh)	Intel /AMD	AMD /Intel
130.88	187.04	42.91	-30.03

Claim 1 :

Compared to an AMD Ryzen[™] 7 PRO 8840U Lenovo ThinkPad T14 Gen 5, a system with the Intel Core Ultra 7 165H Dell Latitude 7450 consumes an estimated 42.91% more energy for typical office productivity and collaboration workloads over the course of a 8-hour workday

Claim 2 :

Compared to an Intel Core Ultra 7 165H Dell Latitude 7450, a system with the AMD Ryzen[™] 7 PRO 8840U Lenovo ThinkPad T14 Gen 5 consumes an estimated 30.03% less energy for typical office productivity and collaboration workloads over the course of a 8-hour workday

Part 2 – Fleet energy usage

Description :

This part is used to extrapolate the difference in energy used by the comparison processors across a fleet of size 15000 and lifecycle duration of 3 years. 260 working days is used as the model for one year. The output is the difference in system energy consumption in kilowatt hours for each processor selected in part 1, with the fleet scenario applied.

Input Details			
Fleet Size Life Cycle Duration (Years			
15000	3		

Output :

Total Fleet Energy			
Selected AMD Processor	Selected Intel Processor	Difference	
1,531,296.00	2,188,368.00	657,072.00	

Claim :

Over the course of 3 year(s), a fleet size of 15000 systems with AMD Ryzen[™] 7 PRO 8840U Lenovo ThinkPad T14 Gen 5 consumes an estimated 657,072.00 kilowatt - hours less energy for typical office productivity and collaboration workloads compared to the Intel Core Ultra 7 165H Dell Latitude 7450

Part 3 – Calculation and Comparison of Cost Savings based on Fleet Location

Description :

In this part, cost savings of operating a fleet of 15000 systems is determined and compared over their lifecycle duration of 3 years using the AMD processor and Intel processor. Countries and U.S. states are options for selection, with prices per kilowatt hour generated based on the selections made. Or the user may set their own energy price as a third option. Country Electricity prices for businesses per kWH posted in June 2023 and come from the Global Petrol Prices website at

https://www.globalpetrolprices.com/electricity_prices/ . U.S.energy pricing is based on U.S.Energy Information Administration published state electricity profiles at https://www.eia.gov/electricity/state/. The currency exchange rate for US Dollar (\$) is based on the exchange rate published at https://fiscaldata.treasury.gov/currency-exchange-rates-converter/.

Input Details			
Selected Currency	Selected Country	Selected State (US)	Enter your own cost per kWh (\$)
US Dollar (\$)	United States of America	Texas	N/A

Output :

Cost Savings From Fleet Energy Difference			
United States of America	Texas	Your location	
\$ 96,589.5840	\$ 66,758.5152	N/A	

Claims for respective fleet locations :

Fleet	
Location	Claim
United	Operating a fleet of 15000 laptops powered by AMD Ryzen™ 7 PRO 8840U Lenovo ThinkPad
States of	T14 Gen 5 processors instead of Intel Core Ultra 7 165H Dell Latitude 7450 processors can
America	save an estimated \$ 96,589.5840 over a 3 year usage period
Texas	Operating a fleet of 15000 laptops powered by AMD Ryzen™ 7 PRO 8840U Lenovo ThinkPad T14 Gen 5 processors instead of Intel Core Ultra 7 165H Dell Latitude 7450 processors can save an estimated \$ 66,758.5152 over a 3 year usage period
Your location	N/A

Part 4 – Conversion to Equivalent Greenhouse and Carbon Emission

Description :

This part takes the fleet energy savings determined in PART 2 and uses calculations and references published in the Greenhouse Gas Equivalencies Calculator by the U.S. Environmental Protection Agency (EPA) to convert kilowatt hours of energy avoided into metric tons of CO2. See https://www.epa.gov/energy/greenhouse-gases-equivalencies-calculator-calculations-and-references for Greenhouse Gases Equivalencies Calculator - Calculations and References.

EPA Conversion Factors	Metric Tons CO2 Equivalent	465.864
Equivalent to GHG emissions	Gasoline-powered passenger vehicles driven for one year	103.756
from	Miles driven by an average gasoline-powered passenger vehicle	1,194,523.200
	Gallons of gasoline consumed	52,420.845
	Gallons of diesel consumed	45,762.677
	Pounds of coal burned	521,684.264
	Tanker trucks' worth of gasoline	6.167
	Homes' energy use for one year	58.747
Equivalent to CO2 emissions	Homes' electricity use for one year	90.653
from	Railcars' worth of coal burned	2.570
	Barrels of oil consumed	1,083.405
	Propane cylinders used for home barbeques	21,175.639
	Coal-fired power plants in one year	0.000
	Natural gas-fired power plants in one year	0.001
	Number of smartphones charged	56,674,458.394
	Tons of waste recycled instead of landfilled	161.199
	Garbage trucks of waste recycled instead of landfilled	23.028
emissions avoided by	Trash bags of waste recycled instead of landfilled	20,167.275
	Wind turbines running for a year	0.127
	Incandescent lamps switched to LEDs	17,646.366
	Tree seedlings grown for 10 years	7,764.401
Equivalent to carbon	Acres of U.S. forests in one year	554.600
sequestered by	Acres of U.S. forests preserved from conversion to cropland in one year	3.090