

Commission Regulation (EU) No 617/2013 Technical Documentation

Product Model Name:

Apple Model Number:

A2330

Product Type

Product Category:

Manufacturer:

Mac mini

A2330

Category D

Apple

Address: One Apple Park Way. Cupertino. CA95014 USA

Place of manufacture China
Year of manufacture 2020

Energy Efficiency

Typical Energy Consumption (TEC) kWh/year 29.87

Off Power (W) 0.34

Sleep Power with Wake on LAN enabled (W) 2.5

Idle (W) 7.77

Test Methodology for product IEC62

Test Methodology for product IEC62623
Test Voltage and Frequency 230V/50 Hz

Total Harmonic Distortion <2%

Internal Power Supply efficiency at 10% 85.39%
Internal Power Supply efficiency at 20% 90.63%
Internal Power Supply efficiency at 50% 93.80%
Internal Power Supply efficiency at 100% 93.51%

Test Methodology for power supply

Generalized Internal Power Supply Efficiency Test

Protocol, Rev 6.6

System Sleep Mode Default Time 10 mins
Display Sleep Mode Default Time 10 mins

Power management features

Refer to Energy Saver preferences link

https://support.apple.com/en-us/HT202824

Non Energy Related Attributes

Noise level Refer to Technical Specs page

https://developer.apple.com/programs/universal/



1. Family of models

Product Model	Base Model	Apple Part	Apple Model	Difference between models
Name	Tested	number	Number	
Mac mini	MYAL2	MYAL2	A2330	NA

2. Product Details

Product Type	Desktop	Display size (in)	N/A
Base Model(s) Tested	MYAL2	Display resolution (MP)	N/A
Processor (Ghz)	3.2	Display Width Resolution (pixels)	N/A
No. of processor cores	8	Display Height Resolution (pixels)	N/A
Memory (GB)	16	External Graphics Dfx? If yes (specify model)	N/A
More than 1 Internal Storage?	No	External Graphics Data rate (MHz)	N/A
		External Data Width (bits)	N/A