

ENERGY EFFICIENCY CERTIFICATION (EEC): Test Report - Cover Page

Customer Name: Intel Corporation

Address: 2200 Mission College Blvd Santa Clara, CA 95054-1537 USA

Product Name / Type: Desktop Computer

Product Category: Computers

Brand Name(s): Intel

Model Name(s): NUC13VYK

Model Number(s): NUC13VYK

Representative (tested) Model: NUC13VYK (NUC13VYK)

Model Differences: N/A

The sample(s) tested is(are) compliant with the following applied standards/regulations:

ENERGY STAR®: PROGRAM REQUIREMENTS FOR COMPUTERS - VERSION 8.0 - Issue Date 2020/10/15

Test Location Name: Universal Standard Service, Inc.

Test Location Address: 8F-1, No 266, Sec. 1, WenHua 2nd Road, Lin Kou Dist., New Taipei City, Taiwan

Testing Performed Under: [] UL Lab [] Private Label [] WMTL
[] CTDP/SMTL [X] EPA 3rd Party [] Other - N/A

UL Project No.: 4790772812

Evaluator: Jones Chang (T)/ Terence She **Reviewer:** Yvonne Low

Certifier: Amber Liu (T)/ Jasmin Wang

Issued: 2023-03-27 Revised: N/A

(yyyy-mm-dd) (yyyy-mm-dd)

Form-ULID-001234 (DCS: 00-VS-F0417), Version 7.1 The information and documentation involving UL Mark services are provided on behalf of UL Verification Services Inc. or any authorized licensee of UL Verification Services Inc.. The results reported herein have been performed in accordance with the laboratory's terms of accreditation. This report shall not be reproduced except in full without the written approval of the Laboratory. The results in this report apply to the test sample(s) mentioned above at the time of the testing period only and are not to be used to indicate applicability to other similar products.

Copyright© UL. All rights reserved. May not be reproduced without permission. THIS DOCUMENT IS CLASSIFIED CONFIDENTIAL. It is intended for Internal Use Only and may not be disclosed to any party that is not authorized to receive it.



Annex A						
Regulatory Body	Test Method, Regulation or Program Evaluated to	Tests to Determine Compliance	Test Limit per Regulation or Program Requirement	Measured Efficiency or Limit Level		
ENERGY STAR®	ENERGY STAR® Program Requirements for Computers, Final Test Method Rev. July- 2022	E _{TEC_MAX} * (CATEGORY I2)	55.54 kWh	100 Vac / 50 Hz	20.95 kWh	
				100 Vac / 60 Hz	20.89 kWh	
				115 Vac / 60 Hz	20.67 kWh	
				230 Vac / 50 Hz	20.80 kWh	

See Energy Star Test Report No.: ASL23021427 (Project No. 4790772812) for further details and test results.
* E_{TEC MAX} is the Maximum Calculated Typical Energy Consumption.

Dunio at I linta mu	
L Project History:	
1	
l N/A	
I IV/A	
1	

Form-ULID-001234 (DCS: 00-VS-F0417), Version 7.1 The information and documentation involving UL Mark services are provided on behalf of UL Verification Services Inc. or any authorized licensee of UL Verification Services Inc.. The results reported herein have been performed in accordance with the laboratory's terms of accreditation. This report shall not be reproduced except in full without the written approval of the Laboratory. The results in this report apply to the test sample(s) mentioned above at the time of the testing period only and are not to be used to indicate applicability to other similar products.

Copyright© UL. All rights reserved. May not be reproduced without permission. THIS DOCUMENT IS CLASSIFIED CONFIDENTIAL. It is intended for Internal Use Only and may not be disclosed to any party that is not authorized to receive it.