THE STANDARDS INSTITUTION OF ISRAEL

Electronics & Telematics Laboratory

Test Certificate No. 9852316819 In accordance with Clause 12 of the Standards Law – 1953

Details of Order

The test was ordered by : Nemko

Address : P.O. Box 73, Blindern, N – 0314 Oslo, Norway

: 18/01/29 Date of order

Description of sample

Mini-PC, (Intel® NUC)

Model Tested : NUC7JY

: INTEL CORPORATION Manufacturer

Country of origin : China

Sampling details:

No sample required

Nature of the test

Testing the compliance of the sample with clause: 1.201 – Compliance to Energy Sources (Maximum Electric Power in Standby Mode for Home And Office Appliances), 2011 Regulations. Of Israeli Standard SI 60950 Part 1-"Safety of information technology equipment: General requirements" dated November 2015.

This certificate contains 3 pages and may only be used in full.

The test results in this document refer only to the tested item

This document is not a permit to mark the product with SII Mark

Partial Test Conclusions

The sample complies with the Standard in the clauses to which it was tested.

The sample didn't tested by the other clauses of the standard

Remarks:

The test sample tested by Nemko AS Taiwan Branch, as per the Energy Sources Test Report

No.: 347102/En01, dated 2018-1-16

Power at standby mode: 0.83Watt.

The Energy Sources Test Report was validated.

Details are given on the following pages of this document. The original Test Certificate was signed by:

Name: Daniel Pinhasov

Position: Senior Practical Engineer

On: 2018/02/08

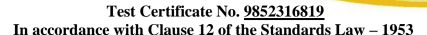
I confirm that this a true translation of the Hebrew original. Only the original test certificate is authentic.

Signature:

Name: Moshe Haba Position: Head of Office Equipment Section Date:2018/02/08



Electronics & Telematics Laboratory



Page 2 of 3 pages

Broadened description of the product

The instrument bears the following markings:



The power supply bears the following markings



THE STANDARDS INSTITUTION OF ISRAEL

Electronics & Telematics Laboratory

Test Certificate No. <u>9852316819</u> In accordance with Clause 12 of the Standards Law – 1953

Page 3 of 3 pages

Test Results:

Clause	Property	Defects	Compliance
No. in	tested		with
Standard			Standard
1.201	Compliance		Complies
	to Energy		
	Sources		
	(Maximum		
	Electric		
	Power in		
	Standby		
	Mode)		