



**Test Certificate No. 9772368994**  
**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  
Date of order : 17/09/13

**Description of sample**

Intel® NUC  
Model Tested : NUC7i7BNH  
Manufacturer : INTEL CORPORATION  
Country of origin : China

**Sampling details:**

The sample was taken on the following date: 17/09/13  
Number of samples: 1

**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

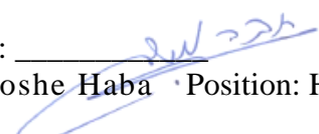
**Partial Test Conclusions**

The sample complies with the Standard in the clauses to which it was tested.  
  
The sample didn't tested by the other clause of the standard.  
  
Remarks:  
Standby power was measured: 1.009W  
  
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: 2017/09/13

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: 2017/09/13

Test Certificate No. 9772368994  
In accordance with Clause 12 of the Standards Law – 1953

**Broadened description of the product**

The instrument bears the following markings:



The power supply bears the following markings





Test Certificate No. 9772368994  
In accordance with Clause 12 of the Standards Law – 1953

Page 3 of 3 pages

**Test Results:**

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