

Translation of Test Certificate No. 7052304214

Issued under Section 12 of the Standards Law, 1953

Details of order:

Name of customer : Nemko
Address : Nemko AS, Gaustadall 30, 0373 Oslo, Norway
Date of order : 2020/01/12

Description of the product:

Computer Equipment
Model tested : NUC8PNK Computer Equipment
Manufacturer : INTEL CORPORATION
Country of origin : China

Nature of test: partial testing within the framework of market tests:

Compliance with a clause: 1.201 - Check operation and initial modes (in standby mode) 1.201 –Power consumption in standby mode Of Israeli Standard SI 60950 Part 1-“Safety of information technology equipment: General requirements” dated November 2015.

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

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

This document is not a Standards Mark license

Test conclusions:

The tested product complies with the requirements of the clauses to which it was tested.
Details are found in the inner pages of this document

Remarks:

Completion test for: Energy Sources Test Report No. : 389926/En01 issued by Nemko AS Taiwan Branch, dated 2020/01/08

The original Test Certificate was signed by :

Name : Daniel Pinhasov

Position : Senior Practical Engineer

date:2020/02/12

Year/month/day

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

Signature: 

Name: Chet Sefi

Position: : Head of Communication / Power Supply Branch

date:2020/02/12

Year/month/day

Translation of Test Certificate No. 7052304214
 Issued under Section 12 of the Standards Law, 1953

Broadened description of the product:

The instrument bears the following markings:



Translation of Test Certificate No. 7052304214
Issued under Section 12 of the Standards Law, 1953

Page 3 of 3 pages

Clause no.	Description of clause	Defects	Conclusion
1.201	Check operation and initial modes (in standby mode)		Complies
1.201	Power consumption in standby mode		Complies

————— **End of Test Certificate** —————