

Issued under Section 12 of the Standards Law, 1953

Details of order

| Name of custome | er: TÜV SÜD ASIA Ltd. Taiwan Branch Co. Ltd. |
|-----------------|--|
| Address | : 7F No 37 Sec 2 Zhongyang, Taiwan |
| Date of order | : 2023/01/29 |

Description of sample

| Information technology equipment | | | | | | | |
|----------------------------------|---------------------|---------------------|--|--|--|--|--|
| Model tested | : NUC13ANH | Intel® NUC(Mini PC) | | | | | |
| Manufacturer | : Intel Corporation | | | | | | |
| Country of origin | : China | | | | | | |

Nature of test: Model test within the framework of market tests: Verification of a certificate for recognition

Compliance with clauses: of the Israeli Standard SI 62368 Part 1 – Audio/video, information and communication technology equipment: Safety requirements, Nov. 2018. Details of the tested Clauses are found in the inner pages.

| This document contains 4 pages and may be used | The test results in this document refer only to the | This document is not a Standards Mark license |
|---|---|---|
| only in full. | item tested. | |

Test Conclusions:

The tested product does not comply with the requirements in some of the clauses to which it was tested. Details of the results are listed in the inner pages

Remarks:

This Certificates approved only with the Power Adapter Model: A17-120P2A Manufactured By: Chicony Completion test for CB Test Certificates No. NO125281 issued by Nemko, Norway dated: 05.01.2023 according standard: IEC 62368-1:2018. And Letter of Acceptance to EMC for Report No. EM-E200648 that Issued by: TÜV SUD Asia, Taiwan Dated: 19.01.2023 This Certificate only valid with a power plug and wire that applies to the Israeli Standards. Name and address of the applicant: Intel Corporation 2200 Mission College Blvd. Santa Clara California 95054-1549 United states of America

The original test certificate was signed by:

Name : Ben Pinchasi Position: Senior Engineer

Date: <u>2023/01/26</u> Year/month/day

I confirm that this is a true translation of the Hebrew original. Only the original test certificate is authentic Name : Goldstein Shy Position: Head of electronic entertainment branch Date: <u>2023/03/26</u>

ate. 2023/03/20

Year/month/day

Consumer Products Branch 42 Chaim Levanon St. Tel-Aviv Tel: 972-3-6465160 WhatsApp: 972-506599800 Email: Importer_hsml@sii.org.il



Issued under Section 12 of the Standards Law, 1953

Page 2 of 4 pages

Details of non-conformances

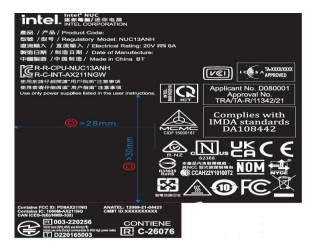
The tested product does not comply with the following clauses: SI 62368 Part 1 Clauses: 4.1.15 – Marking and instructions

The tested product complies with the remaining requirements of the clauses to which it was tested

Broadened description of the product

Description: Intel® NUC(Mini PC) Manufactured by: Intel Corporation Country of origin: China







Issued under Section 12 of the Standards Law, 1953

Page 3 of 4 pages

Standard 62368 part 1 Information Technology Equipment

| Clause | Description of clause | Remark | Defects | Conclusion |
|--------|---|--------|---|--------------------|
| no. | | | | |
| 4.1.15 | Marking and instructions | | F.201 Marking in Hebrew Language – A Hebrew label on the appliance/package is lacking with the details: Name of the appliance and its commercial designation; The importer's name and address; Country of origin. | Does not Comply |
| | | | F.4. Instructions F.5. Instructional safeguards A Hebrew instructions and instructional safeguards are lacking | |
| 201 | Prevention of | | | Complies |
| - | electromagnetic | | | |
| | interferences | | | |
| 201.1 | Emissions of | | | Complies |
| | electromagnetic | | | |
| | interference according to | | | |
| | SI 961 part 32 | | | |
| 201.2 | Immunity from electromagnetic interference according to SI 961 part 35 | | | Complies |
| 202 | Power consumption | | | N/A |
| 202.1 | Power consumption during standby state | | | N/A |
| 202.3 | Maximum electrical power consumption during active standby state of a digital channel converter for reception of television transmissions | | | N/A |
| G.4.2 | Mains connectors | | | N/A |



Issued under Section 12 of the Standards Law, 1953

Page 4 of 4 pages

| CB clauses only | | |
|---|---------|------------|
| Description of clause | Defects | Conclusion |
| Testing the compliance of the appliance to the appliance tested in the CB Test Report | | N/A |
| Testing the documents matching to CB documents criteria | | Complies |

——— End of Test Certificate ———