

(Electrical and Electronics laboratory)

Translation of Test Certificate No. 7052398356

Issued under Section 12 of the Standards Law, 1953

Details of order:

Name of customer	: Nemko
Address	: Philip Pedersens vei 11, 1366 Lysaker, Norway
Date of order	: 2020/09/03

Description of the product:

Information Technology	chnology				
Model tested	: CMCM2FB	Intel® NUC Pro Chassis Element (Docking)			
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 the requirements of the Israeli Standard SI 62368 Part 1 – Audio/video, information and communication technology equipment: Safety requirements, of November 2018.

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 does not comply with some of the clauses of the standard tested. Details are found in the inner pages of this document

Completion test for:

CB Test Certificate No. DK-88652-A1-UL issued by UL(DEMKO), DENMARK, dated 10.07.2020, And Attestation Of EMC Conformity No. 402811 issued by Nemko, Norway, dated 26.08.2020.

This test certificate valid only with plug and wire which comply with Israeli Standard

The original test certificate was signed by:

Position: Senior Practical Engineer

Date: 2020/10/27

Year/month/day

Approved by:

Name : Ohayon Abraham

Name : Daniel Pinhasov

Position: Head of Household appliances branch Date: 2020/10/27

Year/month/day

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

11-17510 Approved by:

Name : Ohayon Abraham

Position: Head of Household appliances branch Date: 2020/10/27

Year/month/day



(Electrical and Electronics laboratory)

Translation of Test Certificate No. 7052398356

Issued under Section 12 of the Standards Law, 1953

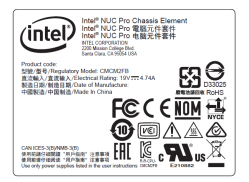
Details of non-conformances

Page 2 of 3 pages

The tested product does not comply with the requirements of the following clause: 4.1.15 - Marking and instructions The tested product complies with the remaining requirements of the clauses to which it was tested

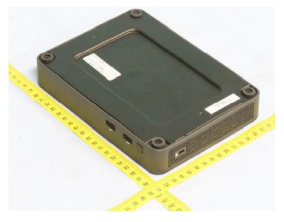
Broadened description of the product:

The following is marked on the products:













42 Chaim Levanon St. Tel-Aviv 69977, Israel. Electricity: Tel: 972-3-6465160/1 Fax: 972-3-6465287 www.sii.org.il



(Electrical and Electronics laboratory)

Translation of Test Certificate No. <u>7052398356</u> Issued under Section 12 of the Standards Law, 1953

Page 3 of 3 pages

lause	Description of clause	Remark	Defects	Conclusion
no.				
4.1.15	Marking and instructions		F.3.2.201. Label in Hebrew Language – A Hebrew label on the appliance is lacking. Name of the appliance and its commercial designation; Country of origin.	Does not comply
			F.201 Label on the package - A Hebrew label on the package is lacking. The importer's name and address; Country of origin.	
			F.4. Instructions F.5. Instructional safeguards A Hebrew instructions and instructional safeguards is lacking.	
5.4.9	Electric Strength test		sureguirds is lacking.	N/A
5.5	Components as safeguards			N/A
5.6.6	Resistance of the protective bonding system			N/A
201	Prevention of electromagnetic interferences			Complies
201.1	Emissions of electromagnetic interference according to SI 961 part 32			Complies
201.2	Immunity from electromagnetic interference according to SI 961 part 35			Complies
202	Power consumption			N/A
202.1	Power consumption			Complies
202.3	during standby state Maximum electrical			N/A
202.3	power consumption during active standby state of a digital channel			
	converter for reception of television transmissions			
G.4.2	Mains connectors			N/A
G.7	Mains supply cords			N/A

—— End of Test Certificate ——