

**Translation of Test Certificate No. 7052309485**

Issued under Section 12 of the Standards Law, 1953

**Details of order:**

Name of customer	: Nemko AS
Address	: Gaustadalléen 30, 0314 Oslo, Norway
Date of order	: 2020/01/23

**Description of sample:**

Depth Camera	
Model tested	: D435 Depth Camera
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, Nov. 2018.
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<b>This document contains 5 pages and may be used only in full.</b>
---------------------------------------------------------------------

<b>The test results in this document refer only to the item tested.</b>
-------------------------------------------------------------------------

<b>This document is not a Standards Mark license</b>
------------------------------------------------------

**Test Conclusions:**

The tested product comply to the clauses of the standard. Details of the results are listed in the inner pages
-------------------------------------------------------------------------------------------------------------------

**Remarks:**

Completion test for CB Test Certificates No. NO109779 issued by Nemko, Norway, dated: 20.12.19 according standard: IEC 62368-1:2014 (Second Edition). and EMC Test Reports No. 334645-6R1TRFEMC & 334645-10TRFEMC issued by Nemko USA, Inc., Dated: 23-24.10.2017. Name and address of the applicant: Intel Corporation 2200 Mission College Blvd. Santa Clara, CA 95054 USA .
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

The original test certificate was signed by:

Name.: Goldstein Shy  Position: Test EngineerDate: 2020/03/08  
Year/month/day I

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

Name : Chet Sefi  Position: Head of Communication / Power Supply BranchDate: 2020/03/08  
Year/month/day

**Translation of Test Certificate No. 7052309485**

Issued under Section 12 of the Standards Law, 1953

Page 2 of 5 pages

**Broadened description of the product:**

**Description:**

Depth Camera

Models: D435

Product of Intel Corporation, USA.

Trade Name: intel REAL SENSE

Country of manufacturer: China





**Translation of Test Certificate No. 7052309485**  
Issued under Section 12 of the Standards Law, 1953

Page 3 of 5 pages



**Translation of Test Certificate No. 7052309485**

Issued under Section 12 of the Standards Law, 1953

Page 4 of 5 pages



**Intel® RealSense™ Depth Camera D435**

Intel® RealSense™ עומק	שם המוצר
אינטל	שם היצרן וכתובתו
2200 Mission College Blvd.	
Santa Clara CA 95054, USA	
Intel®	סימן מסחרי רשום
D435	דגם
סין	ארץ ייצור

**Translation of Test Certificate No. 7052309485**

Issued under Section 12 of the Standards Law, 1953

Page 5 of 5 pages

Clause no.	Description of clause	Remark	Defects	Conclusion
4.1.15	Marking and instructions			Complies
5.4.9	Electric Strength test			N/A
5.5	Components as safeguards			Complies
5.6.6	Resistance of the protective bonding system			N/A
<b>201</b>	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
<b>202</b>	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
G.7	Mains supply cords			N/A

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