

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product Intel® RealSense™ Depth Camera

Name and address of the applicant Intel Corporation

2200 Mission College Blvd. Santa Clara California 95054-1549

United States of America

Name and address of the manufacturer Intel Corporation

2200 Mission College Blvd. Santa Clara California 95054-1549 United States of America

Name and address of the factory See next page(s)

Note: When more than one factory, please report on page 2

Additional Information on Page 2

Ratings and Principal characteristics
Trademark /Brand (If any)

CI. III (No ratings required), (Power source not provided)
Intel®RealSense™

Customer's Testing Facility (CTF) Stage used

Model/Type Ref D435xx, D435i, D435ix, D415x

Additional information(If necessary may also be reported on Page 2)

A sample of the product was tested and found

to be in conformity with

As shown in the Test Report Ref. No. which

forms part of this Certificate

IEC 62368-1:2018

This certificate replaces the certificate NO118059/A1/M1, due to administrative modification

This CB Test Certificate is issued by the National Certification Body



Philip Pedersen vei 11, NO-1366 Lysaker, Norway

Date: 06-09-2023

Signature: Juan Z Saussey

Certification department





NO118059/A2/M1

Fabrinet Co., Ltd. 475/2 Moo 7, Tambol Klongkiew Amphur Banbueng Chonburi Province 20220 Thailand Jabil Precision Industry (Guangzhou) Co., Ltd 1199, Hulin Road Huangpu District Guangzhou GuangDong 510700 China

Additional Information (if necessary)

Where 'x' may be any alpha-numeric character a-z, 0-9 or blank which designates model differences in firmware, not affecting safety.

The "xx" in the model type designation may be any alpha-numeric character a-z, 0-9 or blank which the first x designates model differences in firmware, the second x designates model differences in adding an acrylic filter not affecting safety.

The "i" indicates the unit has IMU (Inertial Measurement Unit) embedded in the camera



Philip Pedersen vei 11, NO-1366 Lysaker, Norway

Date: 06-09-2023

Signature: Juan Z Saussey

Certification department