

## DK-69868-M1-UL

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) **CB SCHEME CB TEST CERTIFICATE** Product Intel® NUC Name and address of the applicant INTEL CORPORATION 2200 MISSION COLLEGE BLVD SANTA CLARA, CA 95054-1537 USA Name and address of the manufacturer INTEL CORPORATION 2200 MISSION COLLEGE BLVD SANTA CLARA, CA 95054-1537 USA Name and address of the factory GOLDEN ELITE TECHNOLOGY (SHEN ZHEN) LTD 1 NAN HUAN RD SHAJING BAO AN SHENZHEN GUANGDONG Note: When more than one factory, please report on page 2 518104 CHINA Additional Information on page 2 Ratings and principal characteristics 1) 19 Vdc, 3.43 A 2) 19 Vdc, 3.42 A 3) 19 Vdc, 4.74 A Trademark (if any) Type of Customer's Testing Facility (CTF) Stage used Model / Type Ref. xNUC6xAYx, xNUC7xBNHx, xNUC7xBNKx, xNUC7xJYx, xNUC8xBEHx, xNUC8xBEKx See Page 2 Additional information (if necessary may also be Additionally evaluated to EN 62368-1:2014/A11:2017; National reported on page 2) Differences specified in the CB Test Report. Additional Information on page 2 A sample of the product was tested and found IEC 62368-1(ed.2) to be in conformity with As shown in the Test Report Ref. No. which forms part ATTCB106090-01 issued on 2018-05-18 of this Certificate This CB Test Certificate is issued by the National Certification Body UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA





UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

Date: 2018-05-24 Signature: Original Issue Date: 2018-01-15

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Jan-Erik Storgaard

Ref. Certif. No.



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Model Details:

1) xNUC6xAYx,xNUC7xBNHx, xNUC7xBNKx

2) xNUC7xJYx

3) xNUC8xBEHx, xNUC8xBEKx

(where x can be a combination of alphanumeric characters, none or blank)

Additional Information:

- The original report was modified to include the following changes/additions:
- update product information in model difference table.
- add alternative sources of wireless network card for all models and update information in table 4.1.2.
- add new model name: xNUC8xBEKx, xNUC8xBEHx with new configuration, see below for details.
- add alternative sources of power adapter with new ratings.
- add alternative sources of PC motherboards.

add alternative sources of external enclosure/ internal metal enclosure.

## Additional information (if necessary)



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