



Government of India Ministry of Communications Department of Telecommunications WPC Wing Sanchar Bhawan, New Delhi-110001.

[Generation of Equipment Type Approval (ETA) through self-declaration issued under O.M. No. ETA-WPC /Policy/2018-19 dated 26 February, 2019].

THIS ETA IS ISSUED FOR A SINGLE MODEL WITH MODEL NAME NUC13ANK (with AX211NGW module installed)

Registration No: ETA-SD-20240302928

Date: 31-03-2024

I). Details of Applicant and Parameters of Equipment:

| | 1. | Name & Address of the first Applicant. (Indian Manufacturer/ Authorised Indian representative for foreign manufacturer) | C-PRAV CERTIFICATION SERVICES PRIVATE LIMITED, No. 6, 1St Cross, CSI Compound, Subbaiah Circle, Bengaluru, Bangalore,, Bangalore Urban,KARNATAKA,560027 | | |
|---|----|---|---|--|--|
| | 2. | Equipment category | ASUS NUC | | |
| | 3. | Make | ASUSTeK COMPUTER INC., Taiwan | | |
| | 4. | Model | NUC13ANK (with AX211NGW module installed) | | |
| | 5. | Frequency range(s) of Equipment | 1. 2412-2472 MHz | | |
| | | | 2. 2400-2483.5 MHz | | |
| | | | 3. 2402-2480 MHz | | |
| | | | 4. 5150-5250 MHz | | |
| | | | 5. 5250-5350 MHz | | |
| | | | 6. 5470-5725 MHz | | |
| | | | 7. 5725-5850 MHz | | |
| ļ | | | | | |

| 6. | Max output power/Field strength/PSD | 1. | E.I.R.P. (dBm). | 19.7 |
|----|--|----|---------------------------------------|-------|
| | | 2. | E.I.R.P. (dBm). | 13.1 |
| | | 3. | E.I.R.P. (dBm). | 9.7 |
| | | 4. | Maximum Conducted output power (dBm). | 22.61 |
| | | 5. | Maximum Conducted output power (dBm). | 22.87 |
| | | 6. | Maximum Conducted output power (dBm). | 23.96 |
| | | 7. | Maximum Conducted output power (dBm). | 24.10 |

| 7. | Applicable Gazette Notification(s) | 1. | 45 (E) Dated | 28-01-2005 | |
|----|--|---|---------------------------|---|--|
| | | 2. | 45 (E) Dated | 28-01-2005 | |
| | | 3. | 45 (E) Dated | 1 28-01-2005 | |
| | | 4. | 1048 (E) Date | ed 18-10-2018 | |
| | | 5. | 1048 (E) Dated 18-10-2018 | | |
| | | 6. | 1048 (E) Dated 18-10-2018 | | |
| | | 7. | 1048 (E) Date | ed 18-10-2018 | |
| 8. | RF Test Report details:- | | | | |
| | Name&Address /Country of accredited laboratory issuing the RF test report | Accreditation Certificate Reference/Number | | Test Report No. and Date | |
| | Intel Corporation S.A.S - WRF Lab & France | cofrac N 1-6736 | | 200611-01.TR11, TR12, TR13, TR01, TR02, TR03 & 29-01-2021 | |

II). Terms and Conditions

- (i). This certificate will not be valid in case any change in the above parameters and not conforming to the Gazette Notification mentioned in sl.no 7 above.
- (ii). Use of such equipment has been exempted from licensing requirement vide Gazette Notification mentioned in

sl. no. 7, on Non-interference, Non-protection and sharing (non-exclusive) basis.

- (iii). Use of such equipment in case not conforming to above notification will require a specific wireless operating license, as applicable from this Ministry.
- (iv). Field units of WPC Wing reserve the right for sample check/audit carried out for the purpose of RF analysis/spectrum monitoring in view to avoid interference to other wireless users and ensure compliance of technical parameters mentioned in sl no. 5,6&7.
- (v). This certificate is valid only for equipment which are exempted from import licensing requirements as per the Import Policy of DGFT and for import of such device, a self-declaration based, system generated (Saralsanchar) Import undertaking/ permission is required.
- (vi). The applicant is liable for prosecution under Indian Law in case of any wrong declaration/ submission of ingenuine RF test report(s) for issue of ETA through Self-Declaration.

Note:

- 1. Once ETA through self-declaration is generated for a model, subsequently it may be utilized by other person(s) for import/usage purpose in India.
- 2. The importers of above model shall comply with other import related requirements, if any, with Customs.

This is Self-generated certificate. Hence, no signature is required. It may be downloaded/verified from the website https://saralsanchar.gov.in.