

REPUBLIC OF THE PHILIPPINES

NATIONAL TELECOMMUNICATIONS COMMISSION

NTC Building, BIR Road, East Triangle, Diliman, Quezon City Email: ntc@ntc.gov.ph; website: http://www.ntc.gov.ph

TYPE ACCEPTANCE CERTIFICATE No. ESD-RCE-2230553

This TYPE ACCEPTANCE CERTIFICATE is hereby issued for the equipment described below attesting compliance with the regulatory requirement and granting authority for the use thereof in the Philippines subject to existing NTC rules and regulations.

Type of Equipment

Mini PC

Brand Name

Intel

Model

NUC12SNK

Integrated RF Module : Intel AX411NGW

Manufacturer

: INTEL CORPORATION, USA

Applicant

INTEL MICROELECTRONICS PHILS. INC.

4/F Unit 4 C & D (Suite 403), Commerce and Industry Plaza Building,

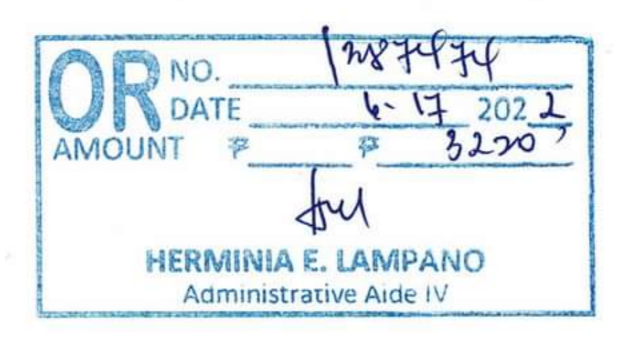
Address

Mckinley Town Center, Park Avenue, Taguig City, Philippines

Equipment RF Specifications:

Radio		Frequency Range/Band	Power Output	Modulation Type
Wi-Fi	:	2412 - 2472 MHz	19.55 dBm eirp	DSSS, OFDM
		5180 - 5320 MHz	21.07 dBm eirp	OFDM
		5500 - 5700 MHz	21.37 dBm eirp	OFDM
Non-specific SRD	:	5745 - 5825 MHz	12.86 dBm eirp	OFDM
Bluetooth BR/EDR	:	2402 - 2480 MHz	13.44 dBm eirp	GFSK, π/4-DQPSK, 8DPSK
Bluetooth LE	:	2402 - 2480 MHz	9.18 dBm eirp	GFSK

30 JUN 2022 _, Quezon City, Philippines.



By Authority of the Commissioner:

CONDITIONS:

- 1. The operating frequencies of the device shall be in accordance with the Philippines' National Radio Frequency Allocation Table (NRFAT).
- 2. Any change/modification of the circuitry and/or radio component that affects the above-described specifications shall render this Certificate NULL and VOID.
- 3. This Certificate shall be cancelled if the operation of this equipment causes harmful interference to the existing authorized radio and/or telecommunication system TELECCHMUNICATIONS CONT

4. This Certificate is not valid without payment of the prescribe scribed fees and the official dry seal of this Commission.

ANO / mv

JUL 01 2022 gm

NO ADMINISTRATIVE CASE

Note: Documentary Stamp Paid