Prepared by Dimulti Indonesia Prepared by D

Prepared by Dimulti Indonesia

## REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATIONS COMMISSION

NTC Building, Sen. Miriam P. Defensor-Santiago Avenue, Brgy. Pinyahan, Diliman, Quezon City 1100

PEmail: Interante gov.ph; Website: https://www.ntc.gov.ph



BAGONG PILIPINAS multi Indonesia

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

## PIETYPE ACCEPTANCE CERTIFICATE

No.

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

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

Prepared by Dimulti Indon Type of Equipment

**Brand Name** 

Prepared by Dimulti Indonesia

Manufacturer

Prepared by Dimulti Indo Applicant

Address

Model

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia Equipment RF Specifications:

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

Radio Prepared by Dimulti Indonesia

SRD

2412 - 2472 MHz

Prepare 51500 in 5250 mHzesia

5250 - 5350 MHz

Frequency Range

5490 - 5710 MHz

5725 – 5850 MHz Prepared by Dimulti Indonesia

Power Output Modulation Type Prepared by Dimulti Indonesia

18.128 dBm eirp

21.123 dBm eirp

21.049 dBm eirp

17.172 dBm eirp

BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM

20.870 dBm eirp

Prepared by Dimulti Indonesia

Prepared by Dim Conditions: sia

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

1. The above-described equipment shall be subject to registration. Only NTC accredited radio equipment multi Indonesia dealers are authorized to sell the equipment. Any change/modification of the circuitry and/or radio component that affects the above-described specifications

Prepared by Dimulti Indon shall render this Certificate NULL and VOID.

This Certificate shall be cancelled if the operation of the equipment causes harmful interference to the existing authorized radio and/or telecommunication systems.

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

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

3 0 MAY 2025 Quezon City, Philippines. Issued on

Prepared by Dimulti Indonesia

Commissioner

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia

Note: Documentary Stamp Paid Prepared by Dimulti Indonesia

Prepared by Dimulti Indonesia