

## REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



## **RADIO STATION LICENSE**

License No.918

Jul 09, 2025

Granted this license to operate	ATION located at				idio Station	ES, INC. is hereby
With the following particulars.  Geographical Location  E Longitude  E Longitude  N Latitude  Call Sign Hours of Operation  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER:12	Class of Station Portable  Geographical Location  E Longitude  N Latitude  N Latitude  N Latitude  N Latitude  POWER  PARTICULARS OF ANTENNA  Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT  MAKETYPE/MODEL: VERSA DEFENDER SERIAL NUMBER: 12 FREQUENCY RANGE: 400 MHz - 470 MHz 400 MHz - 470 MHz  This license is effective from Jul 09, 2025  This license is effective and the Radio Regulations annexed to the International Telecommunications Convention orce.			NATIONAL AND		
Geographical Location  Geographical Location  E Longitude  E Longitude  Nature of Service  CV (Private)  4EA-92434EA-9244,  Call Sign	Geographical Location  E Longitude  E Longitude  This license is effective from					
Rature of Service CV (Private)  4EA-92434EA-9244,  N Latitude  Call Sign Hours of Operation  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT  MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER:12	E Longitude   E Longitude			Cla	ss of Station	Portable
REMARKS  FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER:12	REQUENCIES BANDWIDTH AND TYPE OF EMISSION POWER PARTICULARS OF ANTENNA REMARKS    Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:    PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER: 12 FREQUENCY RANGE: 400 MHz - 470 MHz 400 MHz - 470 MHz    This license is effective from Jul 09, 2025 to Dec 03, 2025 unless sooner suspende cancelled or revoked.   his license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regulation romulgated thereunder and the Radio Regulations annexed to the International Telecommunications Convention orce.	• /		Na		
FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER:12	Hours of Operation Power National Remarks    PARTICULARS OF ANTENNA   Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:					
FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER:12	FREQUENCIES  BANDWIDTH AND TYPE OF EMISSION  POWER  PARTICULARS OF ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER:12 FREQUENCY RANGE: 400 MHz - 470 MHz 400 MHz - 470 MHz  This license is effective from Jul 09, 2025 to Dec 03, 2025 unless sooner suspende cancelled or revoked.  his license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regulation romulgated thereunder and the Radio Regulations annexed to the International Telecommunications Convention orce.		N Latitude			
FREQUENCIES  TYPE OF EMISSION  POWER  ANTENNA  Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER:12	TYPE OF EMISSION POWER ANTENNA REMARKS    Height:		·	Но	urs of Operation	
Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER:12	Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:  PARTICULARS OF EQUIPMENT MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER:12 FREQUENCY RANGE: 400 MHz - 470 MHz 400 MHz - 470 MHz  This license is effective from	FREQUENCIES		POWER		REMARKS
MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER:12	MAKE/TYPE/MODEL: VERSA DEFENDER SERIAL NUMBER: 12 FREQUENCY RANGE: 400 MHz - 470 MHz 400 MHz - 470 MHz  This license is effective from				Power Output: N// Gain: Directivity: Diameter: Polarization:	A
	cancelled or revoked.  his license is issued subject to the provisions of the Radio Control Law. Act No. 3846 as Amended and the regulation romulgated thereunder and the Radio Regulations annexed to the International Telecommunications Convention price.		MAKE/TY	PE/MODEL: VERSA SERIAL NUMBER:	A DEFENDER 12	
This license is effective from <b>Jul 09, 2025</b> to to unless sooner susper cancelled or revoked.	romulgated thereunder and the Radio Regulations annexed to the International Telecommunications Convention orce.			<b>25</b> to	Dec 03, 2025	unless sooner suspende
		promulgated thereun				

## Notes

The registration of the above-stated radio equipment during the said period shall not be construed as an authority to possess, construct and/or operate the same without the corresponding permits/licenses. Any violation pertaining to the use of such registered equipment including its use by persons other than the registrant shall be ground for appropriate administrative sanctions and/or fines and penalties as be imposed by this Commission.

2. All radio equipment registered under this Memorandum Order shall be at the accountability of the registrant

3. The subsequent licensing of all radio equipment to be registered under and pursuant to this Memorandum Order shall be in accordance with existing rules and regulations and the usual licensing orocedures.