

REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION

RADIO STATION LICENSE

License No.7P-9805-5947-2016

Jul 18, 2025

Regional Director, NTC VII

THIS IS TO CERTIFY THAT		TERADYNE PHILIPPINES LTD.		is hereby
Granted this license to operate		A Ra		
With the following pa				
Geographical Location		Class of Station PPP Nature of Service CV (Private)		
	E Longitude	Na	ture of Service	(Filvale)
		Call Sign (See Back)		
		Call Sign		
FREQUENCIES	BANDWIDTH AND TYPE OF EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS
	F3E MHz	5	Height: Power Output: N/A Gair: Disectivity: Disectivity: Disectivity: Polarization: Beamwidth: Height: Power Output: N/A Gair: Directivity: Diameter: Polarization: Beamwidth: Height: Power Output: N/A Guir: Directivity: Diameter: Polarization: Beamwidth: Height: Power Output: N/A	
O.R. No. P15,8 Date: By:	7 0.00	RTICULARS OF EQUI		
This license is effect		025 to		unless sooner suspended,
promulgated thereu			ol Law. Act No. 3846 as Am ne International Telecomm	
force.			ALAN FELIX	MACARAYA

Notes

1. 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 procedures.

LICENSEE: CONTROL NO.

TERADYNE PHILIPPINES LTD.

License No.7P-9805-5947-2016

PARTICULARS OF EQUIPMENTS

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	4DCN-8237/4EF-6659	HYTERA PD 488	21912A00047	400-470
2	4DCN-8238/4EF-6660	HYTERA PD 488	21912A0048	400-470
3	4DCN-8239/4EF-6661	HYTERA PD 488	21912A0049	400-470
4	4DCN-8240/4EF-6662	HYTERA PD 488	21912A0050	400-470
5	4DCN-8241/4EF-6663	HYTERA PD 488	21912A0051	400-470
6	4DCN-8242/4EF-6664	HYTERA PD 488	21912A0052	400-470
7	4DCN-8243/4EF-6665	HYTERA PD 488	21912A0053	400-470
8	4DCN-8244/4EF-6666	HYTERA BD508	21D10C3545	400-470
9	4DCN-8245/4EF-6667	HYTERA BD508	21D10C3546	400-470
10	4DCN-8246/4EF-6668	HYTERA BD508	21D10C3548	400-470
11	4DEN-7424/4EF-6669	HYTERA BD508	21D10C3549	400-470
12	4DEN-7425/4EF-6670	HYTERA BD508	21D10C3551	400-470
13	4DEN-7427/4EF-6671	4DEN-7427/4EF-6671	21D10C3553	400-470
14	4DEN-7428/4EF-6672	HYTERA BD508	21D10C3554	400-470
15	4DEN-7429/4EF-6673	HYTERA BD508	21N05C3326	400-470
16	4DEN-7430/4EF-6674	HYTERA BD508	21N05C3327	400-470
17	4EA-6046/4EF-6675	HYTERA BD508	21N05C3328	400-470
18	4EA-6047/4EF-6676	HYTERA BD508	21N05C3329	400-470
19	4EA-6048/4EF-6677	HYTERA BD508	21N05C3330	400-470
20	4EF-6009/4EF-6678	HYTERA BD508	21N05C3331	400-470
21	4EF-6010/4EF-6679	HYTERA BD508	21N05C3332	400-470
22	4EF-6011/4EF-6680	HYTERA BD508	21N05C3333	400-470
23	4EF-6077/4EF-6681	HYTERA BD508	21N05C3334	400-470
24	4EF-6640/4EF-6641	HYTERA BD508	21N05C3335	400-470
25	4EF-6642/4EF-6643	HYTERA BD508	21N05C2893	400-470
26	43F-6644/4EF-6645	HYTERA BD508	21N05C2894	400-470
27	4EF-6646/4EF-6647	HYTERA BD508	21N05C2892	400-470
28	4EF-6648/4EF-6649	HYTERA BD508	21N05C2891	400-470
29	4EF-6650/4EF-6651	HYTERA PD788G	21030A0450	400-470
30	4EM-6626/4EF-6652	HYTERA PD788G	21030A0448	400-470
31	4EM-6627/4EF-6653	HYTERA PD788G	21030A0447	400-470