274 Anvilwood Avenue, Sunnyvale, CA 94089, USA Bay Area Compliance Laboratories Corp. (BACL)



USA: TCB, ISED: FCB Japan: RCB, OFCA: FCB, IMDA: CAB Notify Body RED Directive 2014/53/EU Notify Body EMCD Directive 2014/30/EU

DIRECTIVE 2014/53/EU EU TYPE EXAMINATION CERTIFICATE NOTIFIED BODY: 1313

Certificate No.: B2410143 **Date of Issue:** 2024-10-29

PO FUNG ELECTRONIC (HK) INTERNATONAL GROUP COMPANY LIMITED Manufacturer:

Room 1508, 15/F, Office Tower II, Grand Plaza, 625 Nathan Road,

Kowloon, Hong Kong

Trade Name: BAOFENG, pofung

> **Product** EU-K6, EU-K61, EU-K62, EU-K63, EU-K65, EU-K66, EU-K67, AR-K6,

Designation: AT-K6, BF-K63, EU-K68, EU-K69, EU-K6A, EU-K6B

Product

Description: Amateur Radio

	<u> </u>	<u> </u>	
Essential Requirements		Examined Documentation	Results
RED Article 3.1(a)	Safety	Technical documentation & Test report	Conform
RED Article 3.1(a)	Health	Technical documentation & Test report	Conform
RED Article 3.1(b)	EMC	Technical documentation & Test report	Conform
RED Article 3.2	Radio	Technical documentation & Test report	Conform
RED Article 3.3	Delegated Acts	Technical documentation & Test report	Not Applicable

This EU-Type Examination Certificate is issued in according with Annex III, Module B of Council Directive 2014/53/EU of 16 April, 2014 and is only valid in conjunction with the attached Appendixes.

The scope of EU Type Examination only relates to the submitted documentation.

Marking: The product shall be marked with the CE marking as required in the Council Directive 2014/53/EU Number of Appendixes to this certificate: 1



Authorized by: Jum Cu

Ivan Cao Certifier



APPENDIX A OF TYPE EXAMINATION CERTIFICATE

Product Characteristics

TX Frequency:	PMR: 144-146 MHz, 430-440 MHz		
RX Frequency:	PMR: 144-146 MHz, 430-440 MHz FM: 87.5-108 MHz		
ITU Designation:	G1E, G1D, F3E		
Output Power:	4 W (36 dBm)		
Modulation:	FM		
Antenna:	Whip Antenna, 1.5 dBi		

Conformity Details

Requirement	Standard, Test Report Number, Date & Laboratory		
Radio Spectrum	ETSI EN 301 783 V2.1.1 (2016-01) Test Report 2402U45001E-22A issued on 2024-08-13 by BACL, Dongguan ETSI EN 303 345-1 V1.1.1 (2019-06), ETSI EN 303 345-3 V1.1.1 (2021-06) Test Report 2402U45001E-22B issued on 2024-08-21 by BACL, Dongguan		
EMC	ETSI EN 301 489-1 V2.2.3 (2019-11), ETSI EN 301 489-15 V2.2.1 (2019-04) Test Report 2402U45001E-02 issued on 2024-08-21 by BACL, Dongguan EN 55032:2015+A11:2020+A1:2020, EN 55035:2017+A11:2020 EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019+A2:2021 Test Report 2402U45001E-01 issued on 2024-09-05 by BACL, Dongguan		
Safety	EN IEC 62368-1:2020+A11:2020 Test Report 2402U45001E-SF issued on 2024-10-09 by BACL, Dongguan		
Health	EN 50566:2017, EN 50566:2017/A1:2023 Test Report 2402U45001E-20 issued on 2024-09-27 by BACL, Dongguan		

***** End of Appendix *****

CI021-E