

Statement of opinion with respect to the presumption of Compliance of a product with the essential requirements of

## R&TTE DIRECTIVE 1999/5/EC

Certificate Number	R-16102602
Certificate Holder	Flyingvoice Technology Co., Ltd.
Address	Room 202, Chuangxin Bldg A#, No.12 Hongda North Rd, BDA, Beijing, China
Manufacturer	Flyingvoice Technology Co., Ltd.
Product Type/Description	IP PHONE
Trade Name	Flyingvoice
Model Number	IP622CWP, IP622C, IP622CW, IP622CP

Applied / Complied Harmonized Standards		Complied
R&TTE Directive 1999/5/EC, Article 3(1)(a) ■ Health & Safety	EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 EN 62311: 2008	Υ
R&TTE Directive 1999/5/EC, Article 3(1)(b) ■ EMC	EN 301 489-1 V1.9.2 EN 301 489-17 V2.2.1	Y
R&TTE Directive 1999/5/EC, Article 3(2) ■ Radio	EN 300 328 V1.9.1	Y

Authorized By:

eghoeghoeghoeghoeghoeghoeghoeghoegh

Bis

Leslie Bai

Issue Date: October 26, 2016

**Director of Certification** 

PS: This Certificate is Issued in Accordance with Annex IV of the R&TTE Directive 1999/5/EC and Is only valid in Conjunction with the Following Annex I.

775 Montague Expressway, Milbitas, CA 95035, USA

775 Montague Expressway, Milpitas, CA 95035, USA Tel: 408 526 1188, Fax: 408 526 1088, Website: www.siemic.com, Email: info@siemic.com

वा १ वर्ष १ वर्ष



## Annex I of R&TTE EC Certificate

Certificate Number: R-16102602

Product Specifications			
Frequency Range	2412-2472 MHz		
RF Output Power (EIRP)	13.83 dBm (Max)		
Type of Antenna	Integral Antenna		
Modulation	DSSS, OFDM		
Mode of Operation (Simplex / Duplex)	Duplex		
Duty Cycle	111111111111111111111111111111111111111		
Comments (product class if applicable)	- Class 1		

## **Technical Construction File**

CALI Test Report A USA		
R&TTE Directive 1999/5/EC, Article 3(1)(a)  Health & Safety	ES160831011S, ES160831011H	
R&TTE Directive 1999/5/EC, Article 3(1)(b) ■ EMC	ES160831011E	
R&TTE Directive 1999/5/EC, Article 3(2) ■ Radio	ES160831011R (CE 2200)	
User Manual	⊠ECOGNIZED CB(208)	
Product Label	⊠ Kong FCB(US002)	
Block Diagram	⊠ (GAPORE(FGB)	
Circuit Diagram	⊠WWW.SIEMIC.COM	
ВОМ	NFO@SIEMIC.COM	
Declaration of Conformity		

<u>@1...@1@1....@1@1...@1@1...@1@1...@1@1...@1@1...@1@1...@1@1...@1@1...@1</u>

Based on the evidence presented, our opinion in accordance with Annex IV of Council Directive 1999/5/EC on Radio Equipment and Telecommunications Equipment and the mutual recognition of their conformity is that the apparatus identified above complies with the requirements of that Directive stated above.

Note: Compliance with the above Directive does not guarantee the right to use the above mentioned equipment in any EU member state

No configuration, other than described above, has been considered and is therefore not included in this certificate

775 Montague Expressway, Milpitas, CA 95035, USA Tel: 408 526 1188 ; Fax : 408 5261088 Website: <u>WWW.SIEMIC.COM</u> , Email: <u>Info@siemic.com</u>

Please check the validation of this certificate at http://www.siemic.com/Pages/siemic\_db/public/certverification.asp

