Notified Body Statement of Opinion

The TCF listed below has been evaluated to the requirements of the European R&TTE Directive 1999/5/EC

Applicant name: EUT: Model: Frequency of operation:

Modulation: Transmit Power: Technology:

TCF Number: ACB Project Number: Hi-flying Electronics Technology Co., Ltd. Embedded WiFi module HF-A11x 2412 MHz to 2472 MHz (802.11b/g/n-HT20) 2422 MHz to 2462 MHz (802.11n-HT40) DSSS, OFDM 16.5 dBm, e.i.r.p. IEEE 802.11bgn

NB_HF A11x ATCB011896

ACB is designated as a Notified Body under the U.S.-EU Mutual Recognition Agreement

ACB, Inc. Notified Body Number 1588 6731 Whittier Avenue, Suite C110 McLean, VA 22101, USA

In the opinion of ACB the examination of the technical construction file presented demonstrates the requirements of Directive 1999/5/EC have been met. The product listed above is in conformity with Annex IV and the essential requirements of Articles 3.1a, 3.1b and 3.2 of Directive 1999/5/EC. This statement of opinion relates only to the documents provided to ACB. A list of documentation forming the basis for the examination is provided in Annex 1 of this document.

Notified Body: Kerwin Chen

24 March 2012 DATE



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This Opinion is documented in the report for the above-reference ACB project number which is an integral part of this document, and includes all observations, comments and recommendations appropriate for this Opinion.

Annex 1of NB Statement of Opinion Number: NB_HF A11x ATCB011896

1.	Test Report:	Report number:	Dated:
	EMC	RZA1202-0233EMC02R1	14 March 2012
	Radio	RZA1202-0233RF02R1	14 March 2012
	RF Safety	RZA1202-0233MPE02R2	21 March 2012
	Electrical Safety	2012SAF0037	12 March 2012
2.	2. Technical Documentation Provided include:		
	Block Diagram	Schematic/Circuit Diagram	External Photographs
	Internal Photographs	Label Drawing	Parts List / Bill of Material
	PCB layout	Technical Description	Test Reports
	Test Photographs	Operational Description	User Manual
	Declaration of Conformity		
3.	Conformity documentation:		Signed and Dated
	Declaration of Conformity		Yes
4.	Standards used to show conformity to 99/5/EC		
	EMC : EN 301 489-1 V1.9.2 EN 301 489-17 V2.1.1		
	Radio Spectrum :	EN 300 328 V1.7.1	
	RF Safety :	1999/519/EC	
	Electrical Safety :	EN 60950-1: 2006 + A11: 2009	
5.	Other Relevant Essential Requirement		
	Art 6.3 Information to user provid		
	Art 6.4 Alert Symbol required:	Yes	
	Art 12 CE Marking appropriate:	Yes	
6.	Further information:		
	This is a Class 2 device.		
	The appropriate conformity information; CE Mark, Alert Symbol and Notified Body number (1588) must be clearly displayed on the equipment label, the user manual and the packaging. A statement of compliance with Directive 1999/5/EC or a copy of the Declaration of Conformity must be provided with each device. As a Class 2 device, the list of permitted Countries of use must be clearly displayed on the user manual and the		
	equipment packaging.		
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7.	Contact information:		
	Web: <u>www.acbcert.com</u>	s regarding this Statement of Opinion: e-mail: <u>customerservice@acbcert.com</u>	Tel.: (+1) 703 847 4700
	Web. <u>www.acbcert.com</u>	e-man: <u>customerservice@acbcert.com</u>	161 (+1) /03 84/ 4/00



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