

Sporton International (USA) Inc. 1175 Montague Expressway, Milpitas, CA 95035, U.S.A. Telephone No: 1-408-904-3300; <u>www.sporton.com.tw</u>

### EU-TYPE EXAMINATION CERTIFICATE RADIO EQUIPMENT DIRECTIVE 2014/53/EU

# Annex III Module B

#### Issued by

## SPORTON INTERNATIONAL (USA) INC

### (Notified Body number: 2907)

	Certification	n Information			
Certificate No	SN23C0148	Certificate Revision No:	A		
Issue Date	Sep. 28, 2023	Certificate Validation: See	Certificate Validation: See Remark		
Product Manufacturer	Espressif Systems (Shanghai) Co.,Ltd.				
	Suite 204, Block 2, 690 Bibo Re	Suite 204, Block 2, 690 Bibo Road, Zhang Jiang Hi-Tech Park, Shanghai, China			
	Product Identific	ation Information			
Product Description	2.4GHz Wi-Fi & BT IoT Module	2.4GHz Wi-Fi & BT IoT Module			
Brand/Trade Name	ESPRESSIF				
Model/Type designation	ESP32-C6-MINI-1	ESP32-C6-MINI-1			
Hardware Version	V1.0				
Software Version	v1.1.3.4				
Accessories	PCB Antenna				
	Conformity	Assessment			
Essential requirements	Applied Specification	Applied Specification(s) / Standard(s) and Test Report			
Safety	EN IEC 62368-1:2020+A11:202	EN IEC 62368-1:2020+A11:2020			
RED, Article 3.1a	Report No.: L330803KS033-M	Report No.: L330803KS033-M1			
Uselth	EN 50665: 2017				
Health RED, Article 3.1a	EN IEC 62311: 2020	EN IEC 62311: 2020 PASS			
	Report No.: EA330803				
EMC RED, Article 3.1b	EN 301 489-1 V2.2.3				
	Draft EN 301 489-17 V3.2.6 PASS				
	Report No.: EW330803	Report No.: EW330803			
Radio Spectrum	EN 300 328 V2.2.2	EN 300 328 V2.2.2 PASS			
RED, Article 3.2	Report No.: ER330803				



Sporton International (USA) Inc. 1175 Montague Expressway, Milpitas, CA 95035, U.S.A. Telephone No: 1-408-904-3300; <u>www.sporton.com.tw</u>

SPORTON LAB.		•	
	Radio Equipment Specifica	tions	
Technology	Frequency Band / Range		Maximum not to exceed output Power
Bluetooth LE	2400 ~ 2483.5 MHz		18.46 dBm (EIRP)
WIFI 2.4GHz	2400 ~ 2483.5 MHz		19.81 dBm (EIRP)
Zigbee	2405 ~ 2480 MHz	2405 ~ 2480 MHz	
Thread	2405 ~ 2480 MHz		10.29 dBm (EIRP)
	Examined Technical Documentation	on File (TDF)	
☑ Label Drawing/Location	☑ Power of Attorney Letter	Model Variance	ce Statement
EU Declaration of Conformity	⊠ User Manual	🛛 Risk Assessm	ent
Schematic Diagram	Operational Description	Antenna Species	ification
Block Diagram	☑ Parts/ Bill of Materials	☑ PCB Layout	
⊠ Test Reports/Safety	External Photos	☑ TDF Reference	e Number: EN330803
☑ Test Reports/RF Exposure	☑ Internal Photos	Issue Date: Sep. 7	14, 2023
☑ Test Reports/Radio	☑ Test Setup Photos		
☑ Test Reports/EMC	□ Other		
Test Reports/Emergency Servi			
	Certificate Note		
1. The transmitter antennas mus	t be installed to provide a separation distance of	f at least 20cm from all perso	ns.
2. This radio module has been a	ssessed for use in the temperature range of -40	°C to +105°C and with an inp	out voltage range of DC
3.0V~3.6V. When installing th	is radio module into a host product to a create ne	ew radio equipment device, tl	ne manufacturer responsible
for placing the final radio prod	uct on the market in the EU must assess if the c	ombination of this radio mode	ule and the host product
complies with the essential re	quirements of the RE Directive 2014/53/EU.		
	Certification Remark		
CE Marking	Regulation (EC) No 765/2008, Article 30 and Anr The manufacturer to affix the CE marking to the n market unless this is not possible or not warrante marking shall have a minimum height of 5 mm. T packaging. If the nature of the radio equipment d affix a CE marking that is smaller than 5 mm to th legible. If it not possible or not warranted on acco on the product, the manufacturer may affix it visit subject to other pieces of EU legislation which do possibility of using a smaller CE mark cannot be	radio equipment or its data plate ed on account of the nature of the ine CE marking shall also be affi oes not allow a marking of at lea ne product under the condition the pount of the nature of the radio equipal obly and legibly only to the package on ot allow the CE marking to be	e radio equipment. This xed visibly and legibly to the ast 5 mm, the manufacturer may nat it remains visible and uipment to affix a CE marking ging. If the radio equipment is smaller than 5 mm, then the
Obligations of manufacturers	Radio Equipment Directive 2014/53/EU, Article 1 B,7: The manufacturer shall inform the notified be EU-type examination certificate of all modification radio equipment with the essential requirements Such modifications shall require additional appro examination certificate. Radio Equipment Directiv	ody that holds the technical docu ns to the approved type that may of this Directive or the conditions val in the form of an addition to	Imentation relating to the affect the conformity of the s for validity of that certificate. the original EU-type



Sporton International (USA) Inc. 1175 Montague Expressway, Milpitas, CA 95035, U.S.A. Telephone No: 1-408-904-3300; <u>www.sporton.com.tw</u>

Certificate Validity	If there is no change on product identification and/or manufacturer's identification or technical modifications which may possibly affect the compliance of the product with the Radio Equipment Directive, and if there is no new guideline published from the EU Commission or new publication of a standard, which supersedes the standard and/or methodology used for assessment, this Notified Body EU type examination certificate remains valid. Notified Body name, Notified Body number and TEC reference shall be listed and agree with information listed in Manufacturer's CE Declaration of Conformity.					
Authorized Signature	Ales					
	I hereby attest that technical documentation for the subject equipment was assessed by Sporton Inte (USA), Inc. acting as Notified Body that the essential requirements of Article 3.1(a), Article 3.1(b), Ar Radio Equipment Directive 2014/53/EU have been met. This EU-type examination certificate is issue accordance with Annex III, Module B, of Radio Equipment Directive 2014/53/EU based on the docur as provided to Sporton International (USA) Inc.					
Name of Signer	Alexander Ho	Notified Body under the EU/US Mutual Recognition Agreement				
Revision History						
Description			Revision No.	Date		
Original			A	Sep. 28, 2023		