

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

UK-TYPE EXAMINATION CERTIFICATE THE RADIO EQUIPMENT REGULATIONS (RER) 2017 (SI 2017/1206)

Schedule 3 Module B

Issued by

SPORTON INTERNATIONAL (USA) INC

(Approved Body Number: 2907)

		Certification Inf	ormation			
Certificate No		SN21A0007	Certificate Revision No:	A		
Issue Date		Nov. 26, 2021	Certificate Validation: 5 Years from Issue Date			
Product Manufacturer		PALCOM INTERNATIONAL CORPORATION				
		8F., NO.385, YANGGUANG ST., NEIHU DIST., TAIPEI CITY 11491, TAIWAN (R.O.C.)				
		Product Identification	n Information			
Product Description		5G Wireless Dongle				
Brand/Trade Name		APAL				
Model/Type designation		Tributo				
Hardware Version		1.0				
Software Version		N/A				
Accessories		Type C Cable				
		Conformity Ass	essment			
Essential requirements		Applied Specification(s) / Standard(s) and Test F	Report	Result	
Safety	EN 62368-1:2014/A11:2017				PASS	
RER, Schedule 6.1a	L1O1264L357					
Health	EN IEC 62311:2020, EN 50566:2017, EN 50665:2017, EN 62209-2:2010				PASS	
RER, Schedule 6.1a	EA142807-03				FAGG	
EMC RER, Schedule 6.1b	EN 301 489-1 V2.2.3, Final Draft EN 301 489-52 V1.2.0, EN 55032:2015/A11:2020 Class B					
	EN 55035:2017/A11:2020, EN 55035:2017, EN 61000-3-2: 2014 Class A					
	EN IEC 61000-3-2: 2019 Class A, EN 61000-3-3: 2013+A1:2019					
	EW142807-03, EC142807-03					
Radio Spectrum	EN 301 908-1	V15.1.1, EN 301 908-2 V13.1.1, EN 301 908-13 V13.1.1, Draft EN 301 908-25 V15.1.1			PASS	
RER, Schedule 6.2	EM142807-03	EG201990010E, EG201990010E-01, EU201990009B, EV2019A0001B				
		Radio Equipment S	pecifications			
Technology		Frequency Ban	d / Range	Maximum not to exceed out	put Power	



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

LIMTO	1			22.50 dBm				
UMTS	8			25.00 dBm				
	1			22.00 dBm				
LTE	7			22.50 dBm				
	3/8/20/28/32/38			24.00 dBm				
	1/3			23.50 dBm				
5GNR	20/28			24.00 dBm				
	78			20.00 dBm				
Examined Technical Documentation File (TDF)								
□ Label Drawing/Location		⊠ Power of Attorney Letter	□Mo	☐Model Variance Statement				
		⊠User Manual	⊠Ris	⊠Risk Assessment				
⊠ Schematic Diagram		⊠ Operational Description	⊠An	⊠Antenna Specification				
⊠Block Diagram		⊠ Parts/ Bill of Materials	⊠PC	⊠PCB Layout				
⊠Test Reports/Safety		⊠External Photos	⊠TD	F Reference Number 142807-03				
⊠ Test Reports/RF Exposure		⊠Internal Photos	Issue	Issue Date: Nov. 17, 2021				
⊠ Test Reports/Radio		⊠ Test Setup Photos						
⊠Test Reports/EMC		□Others						

Certificate Note

Output Power listed is the conducted power for UMTS/LTE/5GNR. The device must be operated to provide a separation distance of at least 5mm from the user's body and the bystanders.

Certification Remark

UKCA Marking



Guidance-Using the UKCA Marking

The manufacturer to affix the UKCA marking to the radio equipment or its data plate when placing a product on the market unless this is not possible or not warranted on account of the nature of the radio equipment. This marking shall have a minimum height of 5 mm. The UKCA marking shall also be affixed visibly and legibly to the packaging.

Obligations of manufacturers

- The Radio Equipment Regulations 2017.
- The Radio Equipment Regulations 2017
 - The Radio Equipment Regulations 2017, Schedule 3, Module B,7: The manufacturer shall inform the notified body that holds the technical documentation relating to the UK-type examination certificate of all modifications to the approved type that may affect the conformity of the radio equipment with the essential requirements of this Directive or the conditions for validity of that certificate. Such modifications shall require additional approval in the form of an addition to the original UK-type examination certificate.
 - The Radio Equipment Regulations 2017, Schedule 3, Module B, 9: The manufacturer shall keep a copy of the UK-type examination certificate, its annexes and additions together with the technical documentation at the disposal of the national authorities for 10 years after the radio equipment has been placed on the market.

Certificate Validity

If there are no changes/modifications have been made to the assessed device impacting its compliance with The Radio Equipment Regulations 2017, this Approved Body UK type examination certificate has a validity of 5 years from the date of issue.



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

Notified Body under the UK/US Mutual

Authorized Signature

I hereby attest that technical documentation for the subject equipment was assessed by Sporton International (USA), Inc. acting as Approved Body that the essential requirements of Schedule 6.1(a), 6.1(b) and 6.2 of The Radio Equipment Regulations 2017 have been met. This UK-type examination certificate is issued in accordance with Schedule 3, Module B, of The Radio Equipment Regulations 2017 based on the documentations as provided to Sporton International (USA) Inc.

Name of Signer Evan Chen Recognition Agreement

Revision History

Description	Revision No.	Date
Original	Α	Nov. 26, 2021