In-service Date: 2024-05-15

Application Summary

Applicant Address

Company Name TP-LINK CORPORATION PTE. LTD

Administrative Contact Certification Letter Contact Agent

Canadian Representative

Account Number 9803A

Company Name **TP-LINK Canada Inc**

Country CAN

Application

31152 - EAP615GPW Certification/Registration Number

Category Radio

Finished product (radio/terminal/dual) Device Type

Desired Listing Date 2024-05-15 06:30

Web Transaction ID

Model(s)

Radio Model 1

Transmitter Equipment Type EAP615GP-Wall Hardware Version Identification Number (HVIN)

Firmware Version Identification Number (FVIN)

AX1800 Wall Plate Wi-Fi 6 GPON Access Product Marketing Name (PMN)

Point

Host Marketing Name (HMN)

AX1800 Wall Plate Wi-Fi 6 GPON Access **Equipment Description**

Point

Wireless Lab Company Number 4428B

Is specific absorption rate (SAR) evaluation applicable? No

Is RF exposure evaluation applicable? No

Is nerve stimulation (NS) exposure evaluation applicable? No Is localized Power Density above 6 GHz applicable? No No

Is Hearing Aid Compatibility (HAC) applicable?

Emission(s)

Radio Standard Specification (RSS) RSS247 Non-DFS

Issue 3

Technology Wifi 1 (802.11b)

Band Class -Frequency Range (min. or single frequency) [MHz] 2412
Frequency Range (max.) [MHz] 2462

 RF Power (min) [W]
 0.1897

 RF Power (maximum) [W]
 0.1932

Field Strength --Unit ---

Distance -Measurement Method 99%
Radio Type Digital
Measured Bandwidth [kHz] 12880

Emission Classification 12M9G1D
Transmitter Spurious (worst case) 53.81

Distance 3m

Emission 2

Unit

Radio Standard Specification (RSS) RSS247 Non-DFS

dBuV

2412

17M0D1D

Issue 3

Technology Wifi 3 (802.11g)

Band Class --

Frequency Range (min. or single frequency) [MHz]

 Frequency Range (max.) [MHz]
 2462

 RF Power (min) [W]
 0.1122

 RF Power (maximum) [W]
 0.2004

Field Strength -Unit --

Measurement Method 99%

Radio Type Digital
Measured Bandwidth [kHz] 17040

Transmitter Spurious (worst case) 53.81
Unit dBuV

Distance 3m

Emission 3

Emission Classification

Distance

Radio Standard Specification (RSS) RSS247 Non-DFS

Issue 3

Technology Wifi 4 (802.11n)

Band Class -Frequency Range (min. or single frequency) [MHz] 2412

Frequency Range (max.) [MHz] 2462

RF Power (min) [W] **0.0989**

RF Power (maximum) [W] 0.1928 Field Strength Unit Distance 99% Measurement Method Radio Type Digital Measured Bandwidth [kHz] 17840 **Emission Classification** 17M8D1D Transmitter Spurious (worst case) 53.81 Unit dBuV Distance 3m

Emission 4

Radio Standard Specification (RSS) RSS247 Non-DFS Issue 3 Wifi 6 (802.11ax) Technology **Band Class** Frequency Range (min. or single frequency) [MHz] 2412 Frequency Range (max.) [MHz] 2462 RF Power (min) [W] 0.1054 RF Power (maximum) [W] 0.1986 Field Strength Unit Distance 99% Measurement Method Radio Type **Digital** 19200 Measured Bandwidth [kHz] **Emission Classification** 19M2D1D Transmitter Spurious (worst case) 53.81 dBuV Unit Distance 3m

Emission 5

Radio Standard Specification (RSS)	RSS247 Non-DFS
Issue	3
Technology	Wifi 4 (802.11n)
Band Class	
Frequency Range (min. or single frequency) [MHz]	2422
Frequency Range (max.) [MHz]	2452
RF Power (min) [W]	0.0747
RF Power (maximum) [W]	0.1047
Field Strength	
Unit	
Distance	
Measurement Method	99%
Radio Type	Digital
Measured Bandwidth [kHz]	36640

Emission Classification36M6D1DTransmitter Spurious (worst case)53.81UnitdBuVDistance3m

Emission 6

Radio Standard Specification (RSS)

Issue

3

Technology

Wifi 6 (802.11ax)

 Band Class
 -

 Frequency Range (min. or single frequency) [MHz]
 2422

 Frequency Range (max.) [MHz]
 2452

 RF Power (min) [W]
 0.0753

 RF Power (maximum) [W]
 0.0964

 Field Strength
 -

 Unit
 -

 Distance
 -

 Measurement Method
 99%

 Radio Type
 Digital

 Measured Bandwidth [kHz]
 38080

Emission Classification38M1D1DTransmitter Spurious (worst case)53.81UnitdBuVDistance3m

Emission 7

Radio Standard Specification (RSS) RSS247 Non-DFS

Issue 3

Technology Wifi 2 (802.11a)

Band Class -Frequency Range (min. or single frequency) [MHz] 5180
Frequency Range (max.) [MHz] 5240
RF Power (min) [W] 0.0434

 RF Power (maximum) [W]
 0.0442

 Field Strength
 -

 Unit
 -

 Distance
 -

 Measurement Method
 99%

 Radio Type
 Digital

Measured Bandwidth [kHz]17100Emission Classification17M1D1D

Transmitter Spurious (worst case) 53.9
Unit dBuV
Distance 3m

RSS247 Non-DFS Radio Standard Specification (RSS)

Issue

Technology Wifi 4 (802.11n)

Band Class Frequency Range (min. or single frequency) [MHz] 5180 Frequency Range (max.) [MHz] 5240 RF Power (min) [W] 0.0446 RF Power (maximum) [W] 0.0824

Field Strength Unit Distance 99% Measurement Method Radio Type **Digital**

Measured Bandwidth [kHz] 17800 **Emission Classification** 17M8D1D

53.9 Transmitter Spurious (worst case) Unit dBuV 3mDistance

Emission 9

Radio Standard Specification (RSS) RSS247 Non-DFS

Issue

Wifi 5 (802.11ac) Technology

5180

Band Class

Frequency Range (min. or single frequency) [MHz] 5240 Frequency Range (max.) [MHz] RF Power (min) [W] 0.0446 0.0824 RF Power (maximum) [W] Field Strength

Unit Distance

99% Measurement Method Radio Type **Digital** Measured Bandwidth [kHz] 17800 **Emission Classification** 17M8D1D

Transmitter Spurious (worst case) 53.9 dBuV Unit Distance 3m

Emission 10

RSS247 Non-DFS Radio Standard Specification (RSS)

Issue

Wifi 6 (802.11ax) Technology

Band Class Frequency Range (min. or single frequency) [MHz] 5180 5240 Frequency Range (max.) [MHz]

RF Power (min) [W] 0.0419 RF Power (maximum) [W] 0.0813 Field Strength Unit Distance 99% Measurement Method Radio Type Digital Measured Bandwidth [kHz] 19300 **Emission Classification** 19M3D1D Transmitter Spurious (worst case) 53.9 Unit dBuV Distance 3m

Emission 11

Radio Standard Specification (RSS) RSS247 Non-DFS Issue 3 Wifi 4 (802.11n) Technology **Band Class** Frequency Range (min. or single frequency) [MHz] 5190 Frequency Range (max.) [MHz] 5230 RF Power (min) [W] 0.0822 RF Power (maximum) [W] 0.1514 Field Strength Unit Distance 99% Measurement Method Radio Type **Digital** Measured Bandwidth [kHz] 36400 **Emission Classification** 36M4D1D 53.9 Transmitter Spurious (worst case) dBuV Unit Distance 3m

Radio Standard Specification (RSS)	RSS247 Non-DFS
Issue	3
Technology	Wifi 5 (802.11ac)
Band Class	
Frequency Range (min. or single frequency) [MHz]	5190
Frequency Range (max.) [MHz]	5230
RF Power (min) [W]	0.0822
RF Power (maximum) [W]	0.1514
Field Strength	
Unit	
Distance	
Measurement Method	99%
Radio Type	Digital
Measured Bandwidth [kHz]	36400

Emission Classification36M4D1DTransmitter Spurious (worst case)53.9UnitdBuVDistance3m

Emission 13

Radio Standard Specification (RSS)RSS247 Non-DFSIssue3TechnologyWifi 6 (802.11ax)

 Band Class
 -

 Frequency Range (min. or single frequency) [MHz]
 5190

 Frequency Range (max.) [MHz]
 5230

 RF Power (min) [W]
 0.0419

 RF Power (maximum) [W]
 0.0813

 Field Strength
 -

Unit -Distance -Measurement Method 99%
Radio Type Digital
Measured Bandwidth [kHz] 38000
Emission Classification 38M0D1D

Transmitter Spurious (worst case) 53.9
Unit dBuV
Distance 3m

Emission 14

Band Class

Radio Standard Specification (RSS) RSS247 Non-DFS

Issue 3

Technology Wifi 6 (802.11ax)

 Frequency Range (min. or single frequency) [MHz]
 5210

 Frequency Range (max.) [MHz]
 5210

 RF Power (min) [W]
 0.0984

 RF Power (maximum) [W]
 0.1778

Field Strength -Unit -Distance -Measurement Method 99%
Radio Type Digital
Measured Bandwidth [kHz] 79200
Emission Classification 79M2D1D

Transmitter Spurious (worst case) 53.9
Unit dBuV
Distance 3m

Radio Standard Specification (RSS) RSS247 Non-DFS

Issue 3

Technology Wifi 6 (802.11ax)

Band Class -Frequency Range (min. or single frequency) [MHz] 5210

 Frequency Range (max.) [MHz]
 5210

 RF Power (min) [W]
 0.0991

RF Power (maximum) [W] 0.1866

Field Strength --Unit ---

Distance -Measurement Method 99%

Radio Type Digital

Measured Bandwidth [kHz] 78800
Emission Classification 78M8D1D

Transmitter Spurious (worst case) 53.9
Unit dBuV
Distance 3m

Emission 16

Radio Standard Specification (RSS) RSS247 Non-DFS

Issue 3

Technology Wifi 2 (802.11a)

5745

Band Class --

Frequency Range (min. or single frequency) [MHz]

 Frequency Range (max.) [MHz]
 5825

 RF Power (min) [W]
 0.1914

 RF Power (maximum) [W]
 0.2056

Field Strength -Unit -Distance --

Measurement Method99%Radio TypeDigitalMeasured Bandwidth [kHz]17200Emission Classification17M2D1D

Transmitter Spurious (worst case) 53.9
Unit dBuV
Distance 3m

Emission 17

Radio Standard Specification (RSS) RSS247 Non-DFS

Issue 3

Technology Wifi 4 (802.11n)

Band Class -Frequency Range (min. or single frequency) [MHz] 5745

Frequency Range (max.) [MHz] 5825

RF Power (min) [W] **0.166**

RF Power (maximum) [W] 0.2004 Field Strength Unit Distance 99% Measurement Method Radio Type Digital Measured Bandwidth [kHz] 18200 **Emission Classification** 18M2D1D Transmitter Spurious (worst case) 53.9 Unit dBuV Distance 3m

Emission 18

Radio Standard Specification (RSS) RSS247 Non-DFS Issue 3 Wifi 5 (802.11ac) Technology **Band Class** Frequency Range (min. or single frequency) [MHz] 5745 Frequency Range (max.) [MHz] 5825 RF Power (min) [W] 0.166 RF Power (maximum) [W] 0.2004 Field Strength Unit Distance 99% Measurement Method Radio Type **Digital** Measured Bandwidth [kHz] 18200 **Emission Classification** 18M2D1D Transmitter Spurious (worst case) 53.9 dBuV Unit 3m Distance

Radio Standard Specification (RSS)	RSS247 Non-DFS
Issue	3
Technology	Wifi 6 (802.11ax)
Band Class	
Frequency Range (min. or single frequency) [MHz]	5745
Frequency Range (max.) [MHz]	5825
RF Power (min) [W]	0.1675
RF Power (maximum) [W]	0.1995
Field Strength	
Unit	
Distance	
Measurement Method	99%
Radio Type	Digital
Measured Bandwidth [kHz]	19500

Emission Classification19M5D1DTransmitter Spurious (worst case)53.9UnitdBuVDistance3m

Emission 20

Radio Standard Specification (RSS)

Issue

3

Technology

Wifi 4 (802.11n)

 Band Class
 -

 Frequency Range (min. or single frequency) [MHz]
 5755

 Frequency Range (max.) [MHz]
 5795

 RF Power (min) [W]
 0.1778

 RF Power (maximum) [W]
 0.1892

 Field Strength
 -

 Unit
 -

Distance -
Measurement Method 99%

Radio Type Digital

Measured Bandwidth [kHz] 37200

Emission Classification 37M2D1D

Transmitter Spurious (worst case) 53.9

Unit dBuV

Emission 21

Band Class

Distance

Radio Standard Specification (RSS) RSS247 Non-DFS

3m

Issue 3

Technology Wifi 5 (802.11ac)

Frequency Range (min. or single frequency) [MHz] 5755
Frequency Range (max.) [MHz] 5795
RF Power (min) [W] 0.1778
RF Power (maximum) [W] 0.1892
Field Strength --Unit ---

Distance -
Measurement Method 99%

Radio Type Digital

Measured Bandwidth [kHz] 37200

Emission Classification 37M2D1D

Transmitter Spurious (worst case) 53.9
Unit dBuV
Distance 3m

Radio Standard Specification (RSS) RSS247 Non-DFS

Issue 3

Technology Wifi 6 (802.11ax)

Band Class -Frequency Range (min. or single frequency) [MHz] 5755

Frequency Range (max.) [MHz] 5795

 RF Power (min) [W]
 0.177

 RF Power (maximum) [W]
 0.1941

Field Strength --Unit ---

Distance -Measurement Method 99%
Radio Type Digital

Measured Bandwidth [kHz] 38600
Emission Classification 38M6D1D

Transmitter Spurious (worst case) 53.9
Unit dBuV
Distance 3m

Emission 23

Radio Standard Specification (RSS) RSS247 Non-DFS

Issue 3

Technology Wifi 5 (802.11ac)

Band Class --

 Frequency Range (min. or single frequency) [MHz]
 5775

 Frequency Range (max.) [MHz]
 5775

 RF Power (min) [W]
 0.195

 RF Power (maximum) [W]
 0.2104

Field Strength -Unit -Distance --

Measurement Method99%Radio TypeDigitalMeasured Bandwidth [kHz]76800

Transmitter Spurious (worst case) 53.9
Unit dBuV
Distance 3m

Emission 24

Emission Classification

Radio Standard Specification (RSS) RSS247 Non-DFS

76M8D1D

Issue 3

Technology Wifi 6 (802.11ax)

Band Class -Frequency Range (min. or single frequency) [MHz] 5775

Frequency Range (max.) [MHz] 5775

RF Power (min) [W] **0.1982**

RF Power (maximum) [W] 0.2143 Field Strength Unit Distance 99% Measurement Method Radio Type **Digital** 77600 Measured Bandwidth [kHz] 77M6D1D **Emission Classification** 53.9 Transmitter Spurious (worst case) Unit dBuV Distance 3m

Product Categories

Wireless Local Area Network Device (Indoor Only)

Attachment(s)

Attachment 1

File Name

18. Internal Photos.pdf(PDF Version, 2,051.539 KB, 5 pages)PDF Readers

Description Type Photos - internal
Confidentiality Type Not Confidential

Size **2.0 MB**

Attachment 2

File Name

14. Users Manual part2.pdf(PDF Version, 544.606 KB, 10 pages)PDF Readers

Description Type Product manual
Confidentiality Type Not Confidential
Size 544.6 kB

Attachment 3

File Name

8. ISED-Application-Form.pdf(PDF Version, 249.503 KB, 3 pages)PDF Readers

Description Type RSP-100 Annex A - Application

Confidentiality Type

Not Confidential

Size

249.5 kB

Attachment 4 File Name

14. Users Manual part1.pdf(PDF Version, 643.365 KB, 2 pages)PDF Readers

Description Type Product manual
Confidentiality Type Not Confidential

Size **643.4 kB**

Attachment 5 File Name

16. Block Diagram.pdf(PDF Version, 1,039.335 KB, 3 pages)PDF Readers

Description Type Block Diagram

Long-Term Confidentiality Confidentiality Type

Size 1.0 MB

Attachment 6

File Name

21. RSP-100 Annex C cover letter.pdf(PDF Version, 148.794 KB, 1 pages)PDF Readers

Description Type **Application Cover Letter**

Confidentiality Type Not Confidential

148.8 kB Size

Attachment 7

File Name

13. IC MPE BTL-ISEDR-3-2312G170 MPE R00.pdf(PDF Version, 100.412 KB, 1 pages)PDF Readers

Description Type RF Exposure Evaluation (> 20 cm)

Confidentiality Type **Not Confidential**

100.4 kB Size

Attachment 8

File Name

17. Operation Description rev1.pdf(PDF Version, 22.815 KB, 2 pages)PDF Readers

Description Type **Description of Device Long-Term Confidentiality** Confidentiality Type

Size 22.8 kB

Attachment 9

File Name

19. External Photos.pdf(PDF Version, 560.285 KB, 3 pages)PDF Readers

Description Type Photos - external Confidentiality Type Not Confidential

Size 560.3 kB

Attachment 10

File Name

31. IC Cover-Letter.pdf(PDF Version, 50.304 KB, 1 pages)PDF Readers

Description Type **Application Cover Letter**

50.3 kB

Confidentiality Type **Not Confidential**

File Name

Attachment 11

Size

4. ISED REL Letter.pdf(PDF Version, 179.216 KB, 1 pages)PDF Readers

Description Type **Application Cover Letter**

Not Confidential Confidentiality Type

179.2 kB Size

Attachment 12

File Name

5. Canadian Representative Letter.pdf(PDF Version, 34.543 KB, 1 pages)PDF Readers

Description Type **Canadian Representative Letter**

Confidentiality Type Not Confidential

34.5 kB Size

Attachment 13

File Name

9. Test-Report-Cover-Sheet rev2.pdf(PDF Version, 563.97 KB, 4 pages)PDF Readers

Description Type RSP-100 Annex B - Test Report Cover Sheet

Confidentiality Type Not Confidential

Size 564.0 kB

Attachment 14

File Name

15. Schematics.pdf(PDF Version, 1,883.023 KB, 18 pages)PDF Readers

Description Type Schematics

Confidentiality Type Long-Term Confidentiality

Size **1.8 MB**

Attachment 15

File Name

12. Test Report BTL-ISEDR-2-2312G170 WLAN 5G Bnad 1 4 R02 rev2 part2.pdf(PDF Version, 5,147.322 KB, 52 pages)PDF Readers

Description Type Test Report

Confidentiality Type Not Confidential

Size **5.0 MB**

Attachment 16

File Name

3. ISED Agent Authorization letter.pdf(PDF Version, 150.259 KB, 1 pages)PDF Readers

Description Type Agent/Authorization Agreement

Confidentiality Type Not Confidential

Size 150.3 kB

Attachment 17

File Name

12. Test Report BTL-ISEDR-1-2312G170_WLAN 2.4G R02 rev2_part2.pdf(PDF Version, 5,292.871 KB, 13 pages)PDF Readers

Description Type Test Report

Confidentiality Type Not Confidential

Size 5.2 MB

Attachment 18

File Name

12. Test Report BTL-ISEDR-1-2312G170 WLAN 2.4G R02 rev2 part3.pdf(PDF Version, 2,120.204 KB, 5 pages)PDF Readers

Description Type Test Report
Confidentiality Type Not Confidential

Size 2.1 MB

Attachment 19

File Name

11. IC WIFI Test Setup Photos.pdf(PDF Version, 932.616 KB, 5 pages)PDF Readers

Description Type Test Report
Confidentiality Type Not Confidential

Size 932.6 kB

Attachment 20

File Name

7. ISED Confidentiality Request Letter.pdf(PDF Version, 49.727 KB, 1 pages)PDF Readers

Description Type Confidentiality Request

Confidentiality Type Not Confidential

Size 49.7 kB

Attachment 21 File Name

12. Test Report BTL-ISEDR-1-2312G170_WLAN 2.4G R02 rev2_part1.pdf(PDF Version, 5,438.425 KB, 127

pages)PDF Readers

Description Type Test Report

Confidentiality Type Not Confidential

Size 5.3 MB

Attachment 22

File Name

10. RSS-102 ANNEX C rev1.pdf(PDF Version, 12.742 KB, 1 pages)PDF Readers

Description Type

RSS-102 Annex C - Declaration of RF

Exposure Exemption

Confidentiality Type Not Confidential

Size 12.7 kB

Attachment 23

File Name

22. Antenna Specification.pdf(PDF Version, 768.01 KB, 7 pages)PDF Readers

Description Type Test Report
Confidentiality Type Not Confidential

Size **768.0 kB**

Attachment 24

File Name

12. Test Report BTL-ISEDR-2-2312G170_WLAN 5G Bnad 1 4 R02 rev2_part1.pdf(PDF Version, 5,496.516

KB, 117 pages)PDF Readers

Description Type Test Report
Confidentiality Type Not Confidential

Size **5.4 MB**