

MPE Report

Applicant : Fortinet, Inc.

Product Name : Network Security Gateway

Trade Name : FORTINET

Model Number : FG-1501G, FG-1500G, FG-1500G-DC, FG-1501G-DC, FG-801F, FG-800F, FG-800F-DC,

FG-801F-DC

Marketing Name : FortiGate 800Fxxxxxxxxxx, FORTIGATE-800Fxxxxxxxxxx, FG-800Fxxxxxxxxxxx,

FortiGate 801Fxxxxxxxxxx, FORTIGATE-801Fxxxxxxxxxx, FG-801Fxxxxxxxxxxx,

DCxxxxxxxxxx,

FortiGate 1501G-DCxxxxxxxxxx, FORTIGATE-1501G-DCxxxxxxxxxx, FG-1501G-

DCxxxxxxxxx

(where "x" can be used as "A-Z", or "0-9", or "-", or blank for software changes or marketing

purposes only)

Applicable Standard : 47 CFR § 2.1091

KDB 447498 D01

Received Date : Sep. 08, 2022 Issue Date : Dec. 30, 2022

Issued by

Approved By	:	
		(Kris Pan)

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Taiwan Accreditation Foundation accreditation number: 1330

Test Firm MRA designation number: TW0010

Note:

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Revision History

Version	Issued Date	Revisions	Revised By
00	Nov. 23, 2022	Initial Issue	Yiying Chiang
01	Dec. 30, 2022	Updata Basic Information(P.1) Updata Chapter 2(P.5) Updata External Photos Updata Internal Photos	Yiying Chiang

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1. General Information

1.1 Reference Applicable Standard

Standard	Description	Version
IEEE C95.1	American National Standard safety levels with respect to human exposure to radio frequency electromagnetic fields, 300 KHz to 100 GHz, New York.	
47 CFR § 2.1091	Radiofrequency radiation exposure evaluation: mobile devices.	-
47 CFR § 1.1310	Radiofrequency radiation exposure limits.	-
KDB 447498 D01	RF exposure procedures and equipment authorization policies for mobile and portable devices	v06

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2. Description of Equipment under Test (EUT)

Applicant	Fortinet, Inc. 899 Kifer Road, Sunnyvale, CA 94086, USA					
Product Name	Network Security Gateway					
Trade Name	FORTINET					
Model Number	FG-1501G, FG-1500G 800F-DC, FG-801F-D	· ·	FG-1501G-DC, FG	G-801F, FG-800F, FG-		
Marketing Name	FortiGate 800Fxxxxxxxxxx, FORTIGATE-800Fxxxxxxxxxx, FG-800Fxxxxxxxxxx, FortiGate 801Fxxxxxxxxxx, FORTIGATE-801Fxxxxxxxxxx, FG-801Fxxxxxxxxxxx, FortiGate 800F-DCxxxxxxxxxx, FORTIGATE-800F-DCxxxxxxxxxx, FG-800F-DCxxxxxxxxxx, FortiGate 801F-DCxxxxxxxxxx, FORTIGATE-801F-DCxxxxxxxxxx, FG-801F-DCxxxxxxxxxxx, FORTIGATE-801F-DCxxxxxxxxxx, FG-801F-DCxxxxxxxxxxx, FG-801F-DCxxxxxxxxxxx, FG-801F-DCxxxxxxxxxxx, FG-801F-DCxxxxxxxxxxx, FG-801F-DCxxxxxxxxxxx, FG-801F-DCxxxxxxxxxxx, FG-801F-DCxxxxxxxxxxx, FG-801F-DCxxxxxxxxxxx, FG-801F-1500Gxxxxxxxxxxx, FG-1500Gxxxxxxxxxxx, FG-1500Gxxxxxxxxxxx, FG-1501Gxxxxxxxxxxx, FG-1501Gxxxxxxxxxxx, FG-1500G-DCxxxxxxxxxxx, FG-1500G-DCxxxxxxxxxxx, FG-1501G-DCxxxxxxxxxxx, FG-1501G-DCxxxxxxxxxxxx, FG-1501G-DCxxxxxxxxxxxx, FG-1501G-DCxxxxxxxxxxxx, FG-1501G-DCxxxxxxxxxxxx, FG-1501G-DCxxxxxxxxxxxxxxxx, FG-1501G-DCxxxxxxxxxxxxxxxxxx, FG-1501G-DCxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx					
	Regarding the difference	•		DDD		
	Model	PSU	SSD	DDR		
	FG-1501G	AC	V	16 GB		
Mandala different	FG-801F	AC	V	8 GB		
Models different	FG-1500G	AC		16 GB		
description	FG-800F	AC		8 GB		
	FG-1500G-DC FG-800F-DC	DC DC		16 GB 8 GB		
			V			
	FG-1501G-DC FG-801F-DC	DC DC	V	16 GB 8 GB		
FCC ID	TVE-111T15D					
Frequency Range	Bluetooth : 2402 - 2480 MHz					
Supported Modulations	Bluetooth : LE					

Note:

The above information of DUT was declared by manufacturer. Please refer to the specifications or user's manual for more detailed description.

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Antenna Information						
Frequency Range	Model Number	Туре	Max. Gain (dBi)			
2402 ~2480 MHz	2402 ~2480 MHz ARY196-0346-005-00		1.82			
2402 ~2480 MHz	WA-F-LA-02-114	PIFA type	0.73			

3. RF Exposure Limit

For devices that operate at larger distances from persons, where there are minimal RF coupling interactions between a device and the user or nearby persons, RF exposure compliance using maximum permissible exposure (MPE) limits is applied. The limits for MPE is listed as below:

Limits for General Population / Uncontrolled Exposure							
Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm²)	Averaging Time E ², H ² or S (minutes)			
0.3-1.34	614	1.63	(100)*	30			
1.34-30	824 / f	2.19 / f	(180 / f ²)*	30			
30-300	27.5	0.073	0.2	30			
300-1500	300-1500 -		F / 1,500	30			
1,500-100,000	-	-	1.0	30			
	Limits for Oc	cupational / Controlled	I Exposure				
Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm²)	Averaging Time E ², H ² or S (minutes)			
0.3-3.0	614	1.63	(100)*	6			
3.0-30	1,842 / f	4.89 / f	(900 / f²)*	6			
30-300	61.4	0.163	1.0	6			
300-1,500	-	-	F/300	6			
1,500-100,000	-	-	5	6			

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f = frequency in MHz. * = Plane-wave equivalent power density.

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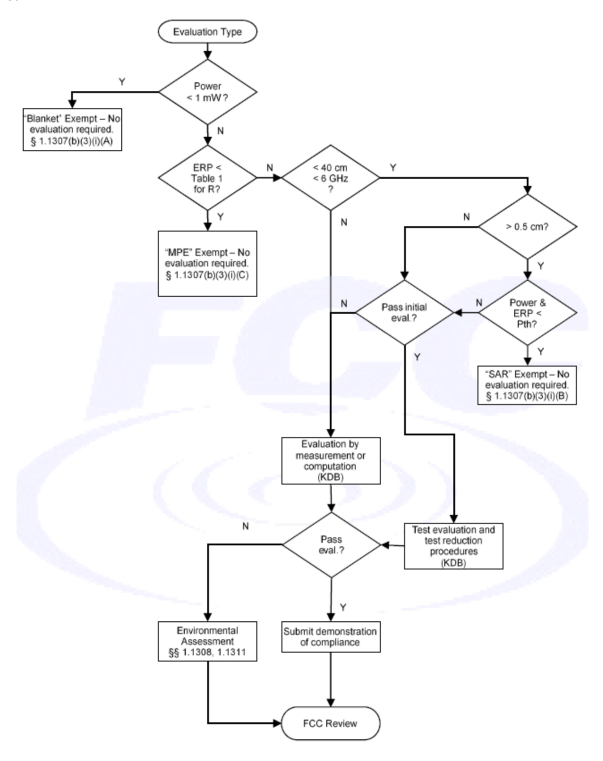


4. RF Exposure Assessment

4.1 Exemption Evaluation

Exemption evaluation was performed according to the appendix A and B in KDB447498 D04.

The General Sequence for Determination of Procedure demonstrated in Figure A.1 of KDB447498 D04 was applied.



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4.2 Human Exposure Assessment

Due to the design and installation of this product, it is not possible to conduct SAR evaluation. This is because client either manufactures or supplies the antenna(s) that will be used in the installation of this product. Therefore, this product will be evaluated as a mobile device per 47 CFR § 1.1310 titled "Radiofrequency radiation exposure limits", generally referred to as MPE limits.

In 47 CFR § 2.1091, paragraph (b) defines a mobile device as "a transmitting device designed to be used in other than fixed locations and to generally be used in such a way that a separation distance of at least 20 cm is normally maintained between the transmitter's radiating structure(s) and the body of the user or nearby persons."

Exposure evaluation

$$S_{eirp} = \frac{EIRP}{4\pi d^2} = \frac{PG}{4\pi d^2} \left(W / m^2 \right)$$

Where

S: is the input power (W);

G: is the antenna gain;

d: is the distance between antennas and evaluation point (m).

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5. Maximum Tune-up Power

Operate Band	Frequency (MHz)	ANT 0		
Bluetooth	2402 - 2480	3.5		

6. Test Result

Band	Frequency (MHz)	Distance (cm) [R]	Tune-up Power (dBm) [P]	ANT Gain (dBi)	Numeric Gain [G]	Duty Cycle		Power Density (mW/cm^2) [S]	Standalone Limit (mW/cm^2)	Antenna
Bluetooth	2402 - 2480	20.0	3.50	1.82	1.52	1	3.40	0.0007	1.00	ANT 0

Note:

- Mobile or fixed location transmitters, minimum separation distance is 0.2 m, even if calculations indicate MPE distance is less.
- 2. The maximum power and gain were applied to evaluate MPE.
- 3. The Numeric Gain calculated by 10^{(ant. Gain(dBi)/10)}.

7. Conclusion

The result shows that this device is compliance with the exposure limits in 47 CFR §1.1310.

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