

DFS EVALUATION

FCC ID	:	TVE-2317069
Equipment	:	Secured Wireless Access Point
Brand Name	:	FORTINET
Model Name	:	FAP-231FL
Applicant	:	Fortinet, Inc. 899 Kifer Road, Sunnyvale, CA 94086, USA
Manufacturer	:	Fortinet, Inc. 899 Kifer Road, Sunnyvale, CA 94086, USA
Standard	:	FCC Part 15 Subpart E 15.407

We, Sporton International (USA) Inc., would like to declare that the sample has been evaluated in accordance and shown compliance with the applicable technical standards.

The evaluation results in this report apply exclusively to the tested model / sample. Without written approval of Sporton International (USA) Inc., the test report shall not be reproduced except in full.

Nil Kao

Approved by: Neil Kao Sporton International (USA) Inc. 1175 Montague Expressway, Milpitas, CA 95035



Table of Contents

His	tory of this report	.3
1	Introduction Section	.4
2	Different Section	.5
3	Conclusion	6
-	• • • • • • • • • • • • • • • • • • • •	

Page Number	: 2 of 6
Issued Date	: Sep. 20, 2023
Report Version	: 01
	Issued Date



History of this report

Version	Description	Issue Date
01	Initial issue of report	Sep. 20, 2023



1 Introduction Section

The manufacturer declares that product: Secured Wireless Access Point, model FAP-231FL (FCC ID: TVE-2317069) is electrically identical to FAP-231F (FCC ID: TVE-3417T0696), with the same electromagnetic emissions and electromagnetic compatibility characteristics.

FAP-231FL (FCC ID: TVE-2317069) is actually a depopulated version of FAP-231F (FCC ID: TVE-3417T0696) with Bluetooth chipset removed while WLAN remains HW identical.

Therefore, the original DFS report relating to WLAN of FAP-231F (FCC ID: TVE-3417T0696) may be used as reference data for FAP-231FL (FCC ID: TVE-2317069).

Pa	age Number :	4 of 6
Is	ssued Date :	Sep. 20, 2023
R	Report Version :	01
		1 7



2 Different Section

The difference between FAP-231FL (FCC ID: TVE-2317069) and FAP-231F (FCC ID: TVE-3417T0696) is as follows.

Difference in Hardware:

FAP-231FL does not support Bluetooth. All components relating to Bluetooth are depopulated. There is no difference in PCB circuitry/board nor antenna assembly between both FAP-231FL and FAP-231F models.

Page Number	: 5 of 6
Issued Date	: Sep. 20, 2023
Report Version	: 01



3 Conclusion

Based on the manufacturer declaration, the same DFS detection software is used in the variant model. Hence, there is no spot check data required for DFS.