Wi-Fi Planning Report

Кривенко

Prepared for

Location

Created Time

2021/03/31 14:13:55

Assumptions

Due to the limitation of RF nature, this simulation is based on following assumptions and conditions. It designs for ideal indoor office environment but can also use for other similar environment. There are several key assumptions and conditions as followings:

- The environment is clear and do not have RF interference
- The access point is in the relative same horizontal plan of the client
- The floors are separated and the access point in one floor do not interference to another floor
- The floor should be flat and has the same horizontal height

Notice

The result of D-Link Wi-Fi Planner is just a simulation. It needs to have a physical site survey for the real coverage of the Wi-Fi deployment.

Contents

A.Overview

a. Floor Plan Overview

B.Floor Plan План этажа

- a. Environment Setting
- b. AP Locations
- c. AP List
- d. Signal Coverage

C.Floor Plan Copy of План этажа

- a. Environment Setting
- b. AP Locations
- c. AP List
- d. Signal Coverage

D.Floor Plan КривенкоА.И_ВС-41

- a. Environment Setting
- b. AP Locations
- c. AP List
- d. Signal Coverage

A.Overview

a. Floor Plan Overview

	Name	Floor Plan	Coverage Area	Number of AP
1	План этажа	3-х комнатная квартира - 130 кв.м. 3.55 7.82 8 Кухня 7 16,9 7 23,1 7 5,53 8 Сучна Гаркиров Спальня стальня с	111m²	Indoor: 3
2	Copy of План этажа	3-х комнатная квартира - 130 кв.м. 3.55 7.82 Кухия 7 16.9 Холл 17.3 23.1 5.53 К Суми Госпиная д Тоспиная д Тоспин	111m²	Indoor: 1
3	КривенкоА.И_ВС-41		736m²	Indoor: 6
	 Floor Plan:3 APs: 10(Indoor)			

B.Floor Plan План этажа

a. Environment Setting



b. AP Locations

Number of AP: 3

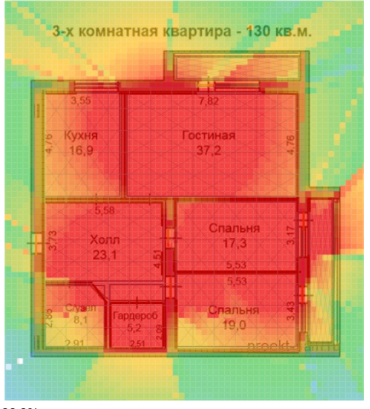


c. AP List

	Name	Model Name	Radio Band	Mode	Channel	Power	Location
1	AP-1 DAP-2690	2.4G On	AP	Auto	17 dBm		
		DAP-2090	5.0G On	AP	Auto	16 dBm	
2	AP-2	DAP-2690	2.4G On	AP	Auto	17 dBm	
			5.0G On	AP	Auto	16 dBm	
3	AP-3	DAP-2690	2.4G On	AP	Auto	17 dBm	
	AP-3	DAP-2090	5.0G On	AP	Auto	16 dBm	
Total APs: 3							

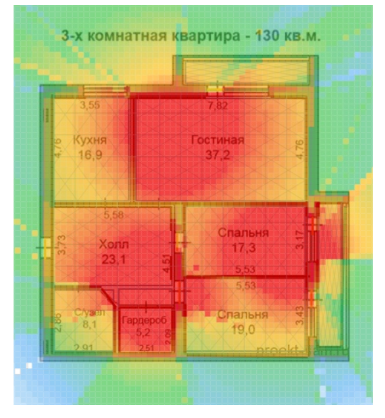
d. Signal Coverage

[2.4GHz] Coverage Percent:100.0%





[5GHz] Coverage Percent:100.0%





C.Floor Plan Copy of План этажа

a. Environment Setting



b. AP Locations

Number of AP:1

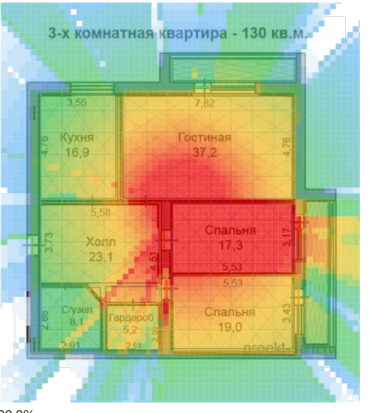


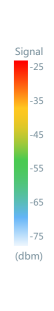
c. AP List

	Name	Model Name	Radio Band	Mode	Channel	Power	Location
1	AP-1	DWI 6600AB	2.4G On	AP	1	17 dBm	
	AP-I	DWL-6600AP	5.0G On	AP	36	18 dBm	
Total APs: 1							

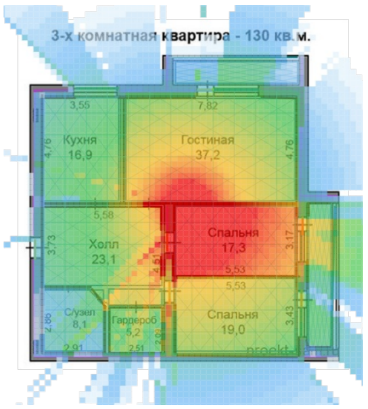
d. Signal Coverage

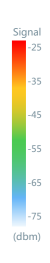
[2.4GHz] Coverage Percent:100.0%





[5GHz] Coverage Percent:100.0%





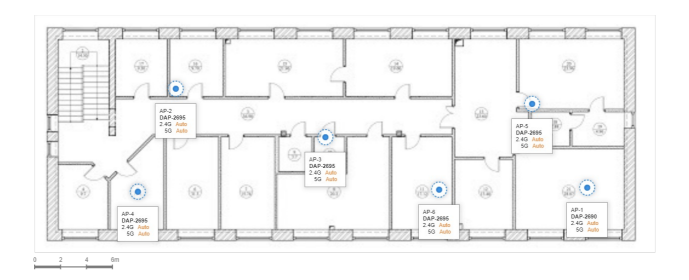
D.Floor Plan КривенкоА.И_ВС-41

a. Environment Setting



b. AP Locations

Number of AP: 6

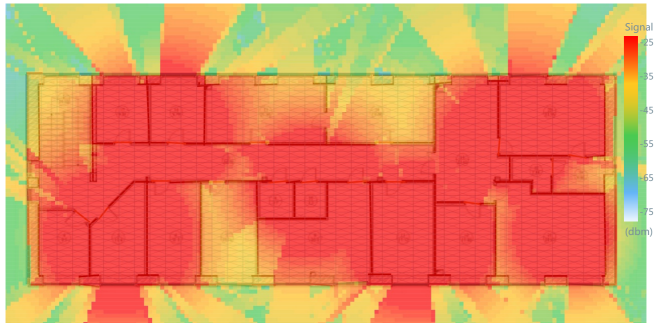


c. AP List

	Name	Model Name	Radio Band	Mode	Channel	Power	Location
1	AP-1	DAP-2690	2.4G On	AP	Auto	17 dBm	
1			5.0G On	AP	Auto	16 dBm	
2	AP-2	DAP-2695	2.4G On	AP	Auto	25 dBm	
2			5.0G On	AP	Auto	21 dBm	
3	AP-3	DAP-2695	2.4G On	AP	Auto	25 dBm	
			5.0G On	AP	Auto	21 dBm	
4	AP-4	DAP-2695	2.4G On	AP	Auto	25 dBm	
4			5.0G On	AP	Auto	21 dBm	
5	AP-5	DAP-2695	2.4G On	AP	Auto	25 dBm	
5			5.0G On	AP	Auto	21 dBm	
6	A.D. C	DAD 3605	2.4G On	AP	Auto	25 dBm	
	AP-6	DAP-2695	5.0G On	AP	Auto	21 dBm	
Total APs: 6							

d. Signal Coverage

[2.4GHz] Coverage Percent:100.0%



[5GHz] Coverage Percent:100.0%

