

ПРОТОКОЛ ИСПЫТАНИЙ

№ d Protocol_num от d_full_month_date

Наименование и обозначение типа точки доступа, модель (модификация)	SSID:		
Заводской номер	d_Sernum		
Наименование и (или) обозначение документа, по которому проводятся испытания	d_Scr_Method		
Наименование организации изготовителя точки доступа	d_Mnf_Name		
Наименование организации заявителя точки доступа	d_Org_Zk_Name		
Номер заявления-квитанции	d_Zaivka_Num		
Наименование лаборатории, проводившей испытания			
Дата проведения испытаний	Начало: d_Current_date Окончание: d Current date		
Условия проведения испытаний: <table border="1" style="width: 100%;"><tr><td style="width: 50%; height: 20px;"></td><td style="width: 50%; height: 20px;"></td></tr></table>			

Испытания выполнены с помощью

№ п/п	Наименование оборудования	Заводской номер
1		{model_num}

1. General Parameters

Test status:	
Start Time:	
End Time:	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2. UUID Parameters

2.1. UUID #1

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.2. UUID #2

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.3. UUID #3

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.4. UUID #4

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.5. UUID #5

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.6. UUID #6

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.7. UUID #7

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	

Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.8. UUID #8

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.9. UUID #9

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	

Error packets count	
Lost packets count	

2.10. UUID #10

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.11. UUID #11

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.12. UUID #12

Name:	
UUID:	
Connection time, ms	
Authentication type	

Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.13. UUID #13

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.14. UUID #14

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.15. UUID #15

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.16. UUID #16

Name:	
UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	

2.17. UUID #17

Name:	
-------	--

UUID:	
Connection time, ms	
Authentication type	
Signal level, dBm	
Bitrate, bps	
Band	
Channel number	
Channel freq, Hz	

Parameter	Max	Min	Average

Packet lost, %:	
Packet error, %:	
Jitter delay avr, ms:	
Error packets count	
Lost packets count	