



WPJ344/WPJ558 + 11ac Radios

11ac Test Reports

Rev 1.4

May, 2014

Compex Systems Pte Ltd Confidential

Confidential and Proprietary – Compex Systems Pte Ltd.

NO PUBLIC DISCLOSURE PERMITTED: Please report postings of this document on public servers or websites to:
support@compex.com.sg.

Restricted Distribution: Not to be distributed to anyone who is not an employee of either Compex or without the approval of Compex's Management.

Not to be used, copied, reproduced, or modified in whole or in part, nor its contents revealed in any manner to others without the express written permission of Compex Systems Pte Ltd.

Revision History

Revision	Date	Description
1.0	November, 2013	Initial Release
1.1	November, 2013	Added DFS Testing
1.2	December, 2013	Added 3x3 Testing (Indoor)
1.3	January, 2014	Added WPJ558 Testing
1.4	May, 2014	Added Samsung Note 3 (11ac 1x1) Testing with AP (11ac, 3x3) Added Multiple (11ac 2x2) Stations Testing with AP (11ac, 3x3) Added WPJ344+11ac Outdoor 9KM testing

Contents

Contents.....	3
1 Introduction.....	5
2 Outdoor Tests @ 3.2KM (WPJ344+WLE600V5-23, 2x2).....	6
802.11ac 80MHz.....	6
802.11ac 40MHz.....	6
802.11ac 20MHz.....	6
Burn In Tests @ 802.11ac 80MHz.....	7
3 Outdoor Tests @ 9KM (WPJ344+WLE600V5-23, 2x2).....	8
802.11ac 80MHz.....	8
802.11ac 40MHz.....	8
802.11ac 20MHz.....	8
Burn In Tests @ 802.11ac 80MHz.....	9
4 Indoor Tests (WPJ344+WLE600VX, 2x2).....	10
802.11ac 80MHz.....	10
802.11ac 40MHz.....	10
802.11ac 20MHz.....	10
Burn In Tests @ 802.11ac 80MHz.....	11
Burn In Tests @ 802.11ac 40MHz.....	11
Burn In Tests @ 802.11ac 20MHz.....	11
5 Indoor Tests (WPJ344+WLE900VX, 3x3).....	12
802.11ac 80MHz.....	12
802.11ac 40MHz.....	12
802.11ac 20MHz.....	12
Burn In Tests 802.11ac 80MHz.....	13
Burn In Tests 802.11ac 40MHz.....	13
Burn In Tests 802.11ac 20MHz.....	13
6 Indoor Tests (WPJ558+WLE600VX, 2x2).....	14
802.11ac 80MHz.....	14
802.11ac 40MHz.....	14
802.11ac 20MHz.....	14
Burn In Tests 802.11ac 80MHz.....	15
Burn In Tests 802.11ac 40MHz.....	15
Burn In Tests 802.11ac 20MHz.....	15
7 Indoor Tests (WPJ558+WLE900VX, 3x3).....	16
802.11ac 80MHz.....	16
802.11ac 40MHz.....	16
802.11ac 20MHz.....	16
Burn In Tests 802.11ac 80MHz.....	17
Burn In Tests 802.11ac 40MHz.....	17
Burn In Tests 802.11ac 20MHz.....	17
8 Max Number of Clients Tests (WPJ344+WLE900VX, 3x3).....	18
9 Max Number of Concurrent Clients Tests [TCP Traffic]	19
10 Max Number of Concurrent Clients Tests [UDP Traffic-2Mbps up & down]	20
11 DFS Testing (WPJ344+WLE600V5-23, 2x2).....	21
12 Samsung Note 3 (11ac 1x1) Tests with AP (11ac, 3x3).....	22

13 Multiple Stations (11ac, 2x2) with AP (11ac, 3x3).....	23
---	----

Compex Systems Pte Ltd Confidential

1 Introduction

This document describes the CompexWRT firmware used on WPJ344 6A03 with WLE600V5-23/WLE900VX/WLE600VX in 11ac Mode. This document is mainly used for those who wished to use 802.11ac outdoor for PTP scenario and indoor environment.

The information related to test samples includes the following:

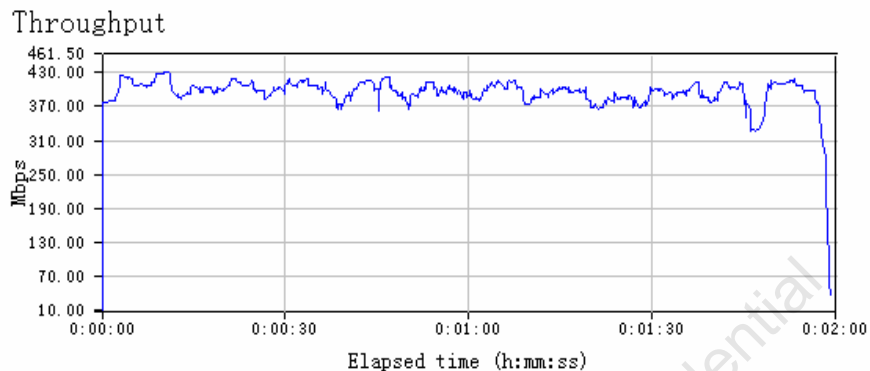
1. CompexWRT version : wpj344_mimoap_v141_b140424.img
2. Testing Place (Outdoor) : Suzhou Factory
3. Antennas Used (Outdoor) : MME5N19 (19dBi Dual Polarity)
4. Testing Place (Indoor / Samsung Phone Tests) : Singapore Office RF Area
5. Equipments Used (Indoor): RF Box + Attenuators
6. Supported Modes: 11ac VHT80, VHT40, VHT20
7. Operating Modes: AP WDS, Station WDS.
8. Encryption: WPA2-PSK
9. Auto-ACK Timeout Enabled (For both indoor and outdoor)

2 Outdoor Tests @ 3.2KM (WPJ344+WLE600V5-23, 2x2)

802.11ac 80MHz

Point to Point @ 3.2KM

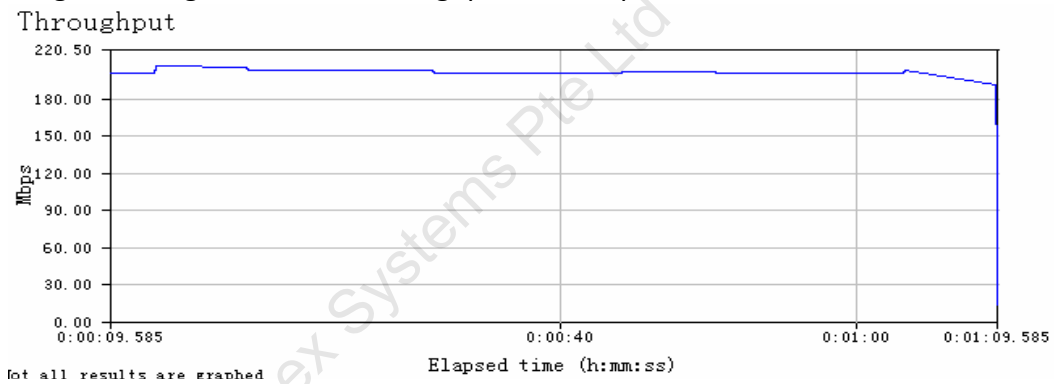
5.745GHz, Signal Strength: -64dBm, Throughput: 420Mbps.



802.11ac 40MHz

Point to Point @ 3.2KM

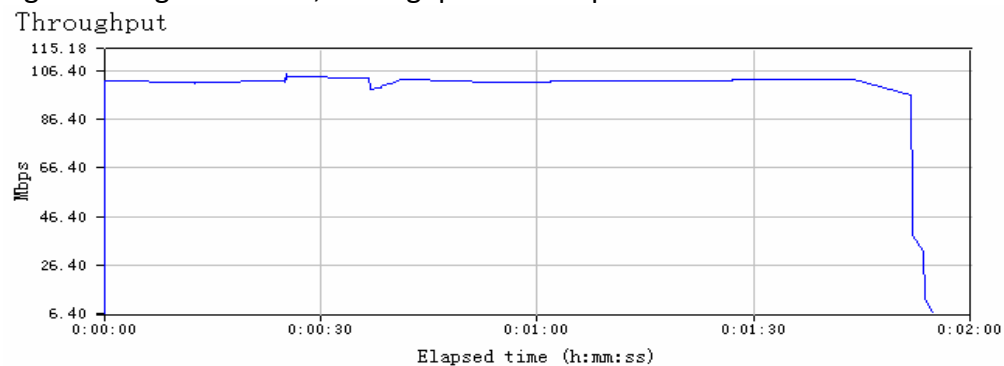
5.745GHz, Signal Strength: -63dBm, Throughput: 210Mbps.



802.11ac 20MHz

Point to Point @ 3.2KM

5.745GHz, Signal Strength: -60dBm, Throughput: 100Mbps.

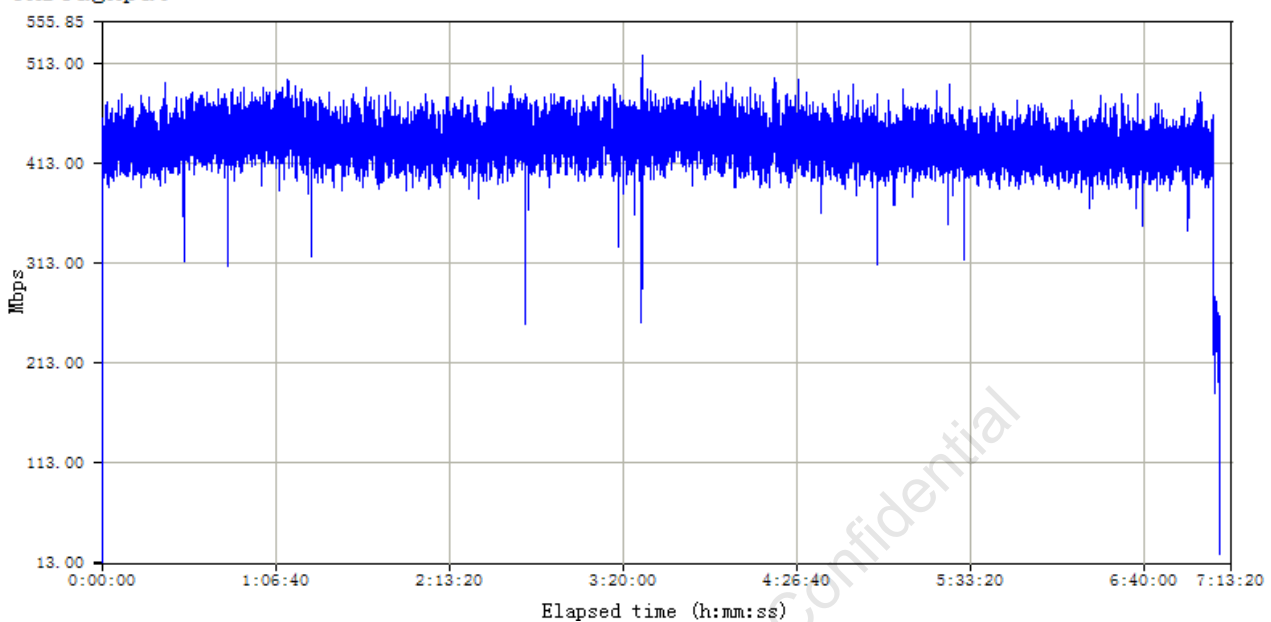


Burn In Tests @ 802.11ac 80MHz

Point to Point @ 3.2KM

5.52GHz, Signal Strength: -64dBm, Throughput: 420Mbps.

Throughput

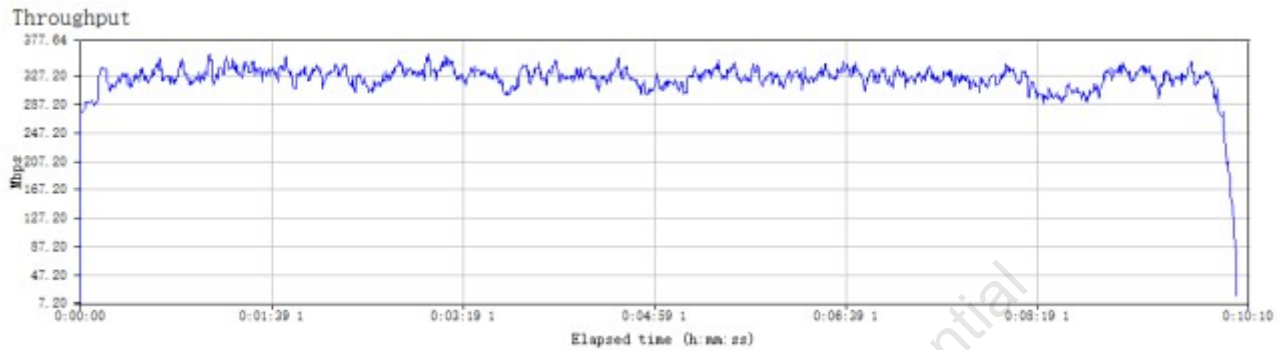


3 Outdoor Tests @ 9KM (WPJ344+WLE600V5-23, 2x2)

802.11ac 80MHz

Point to Point @ 9KM

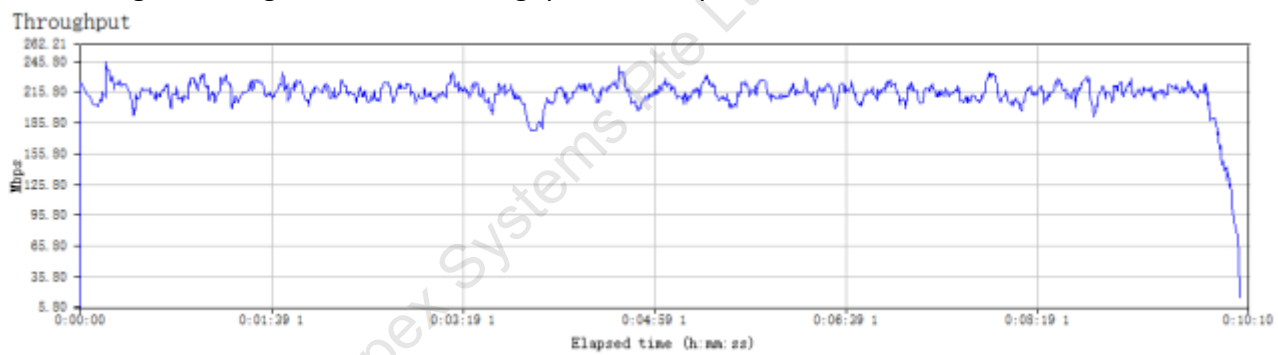
5.5GHz, Signal Strength: -70dBm, Throughput: 310Mbps.



802.11ac 40MHz

Point to Point @ 9KM

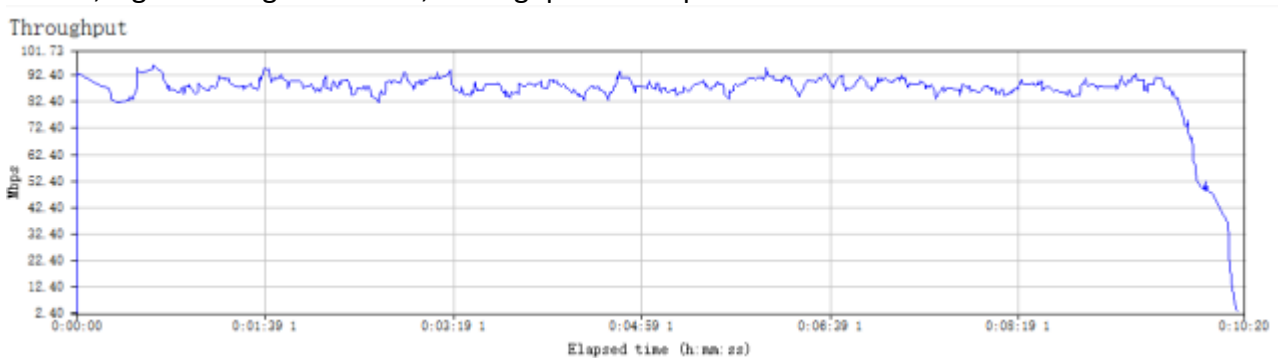
5.5GHz, Signal Strength: -67dBm, Throughput: 210Mbps.



802.11ac 20MHz

Point to Point @ 9KM

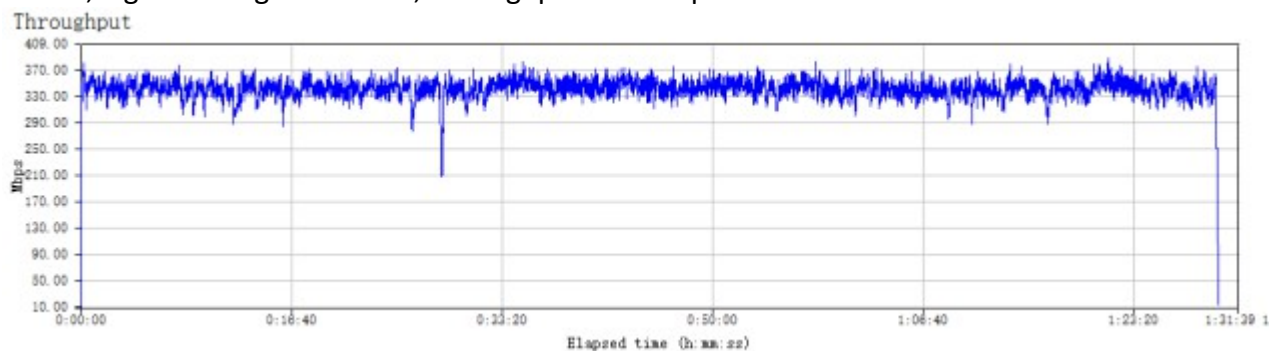
5.5GHz, Signal Strength: -64dBm, Throughput: 85Mbps.



Burn In Tests @ 802.11ac 80MHz

Point to Point @ 9KM

5.5GHz, Signal Strength: -70dBm, Throughput: 310Mbps.



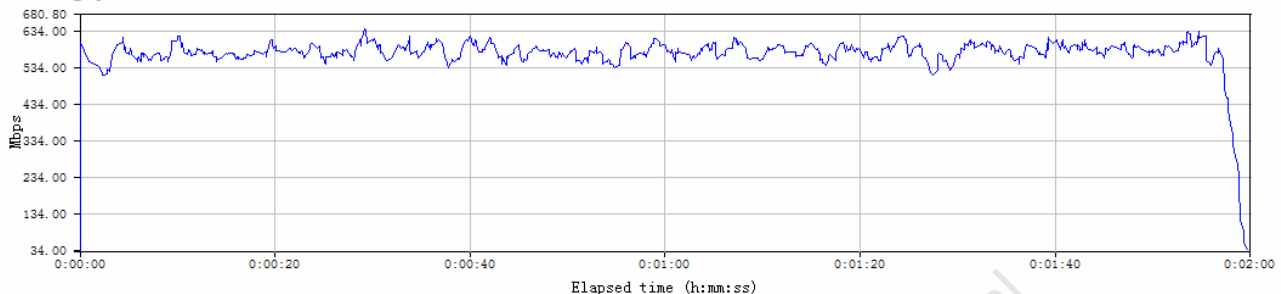
Compex Systems Pte Ltd Confidential

4 Indoor Tests (WPJ344+WLE600VX, 2x2)

802.11ac 80MHz

5.6GHz, Signal Strength: -57dBm, Throughput: 600Mbps.

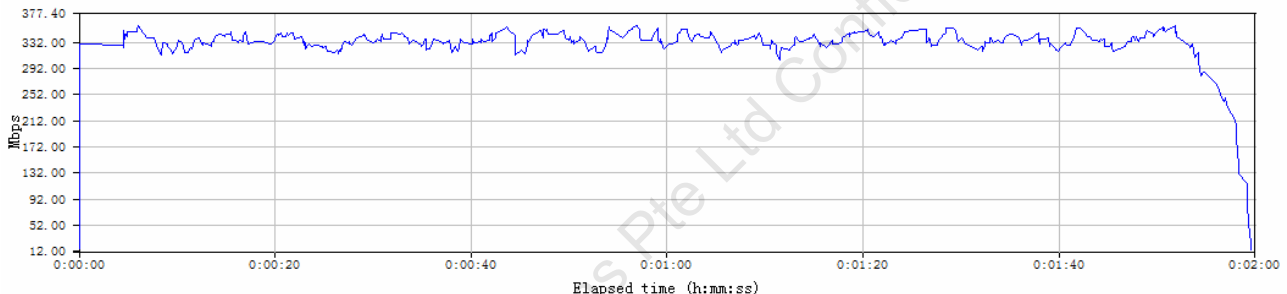
Throughput



802.11ac 40MHz

5.6GHz, Signal Strength: -55dBm, Throughput: 330Mbps.

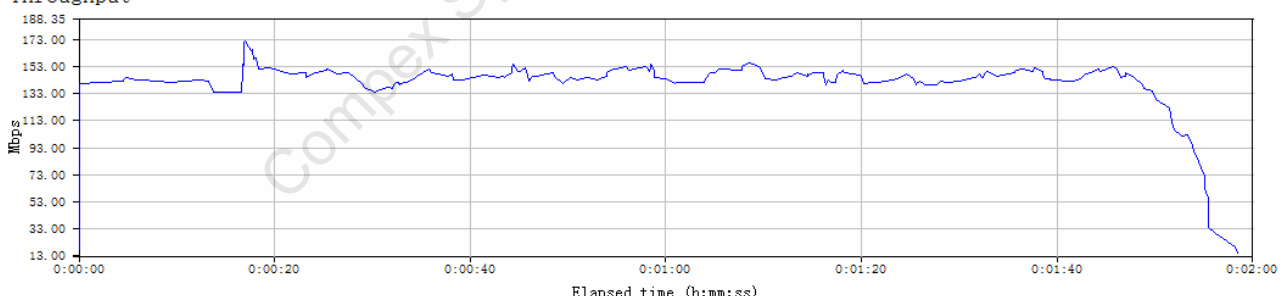
Throughput



802.11ac 20MHz

5.6GHz, Signal Strength: -52dBm, Throughput: 140Mbps.

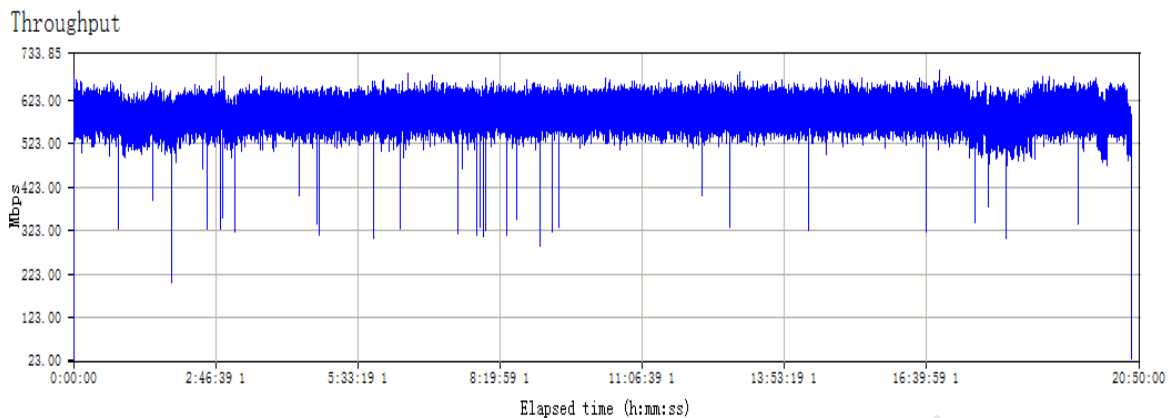
Throughput



Burn In Tests @ 802.11ac 80MHz

RF Box Tests for 20 Hours

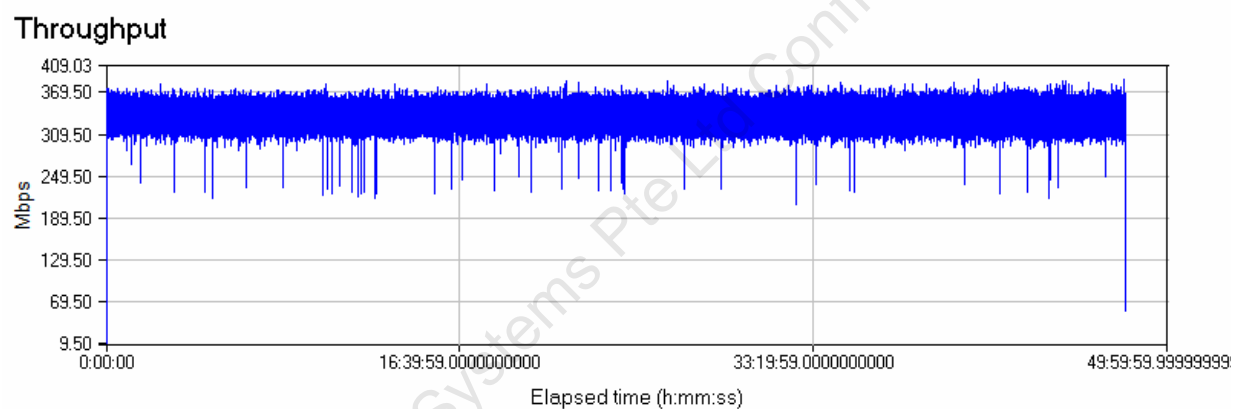
5.6GHz, Signal Strength: -57dBm, Throughput: 600Mbps



Burn In Tests @ 802.11ac 40MHz

RF Box Tests for 48 Hours

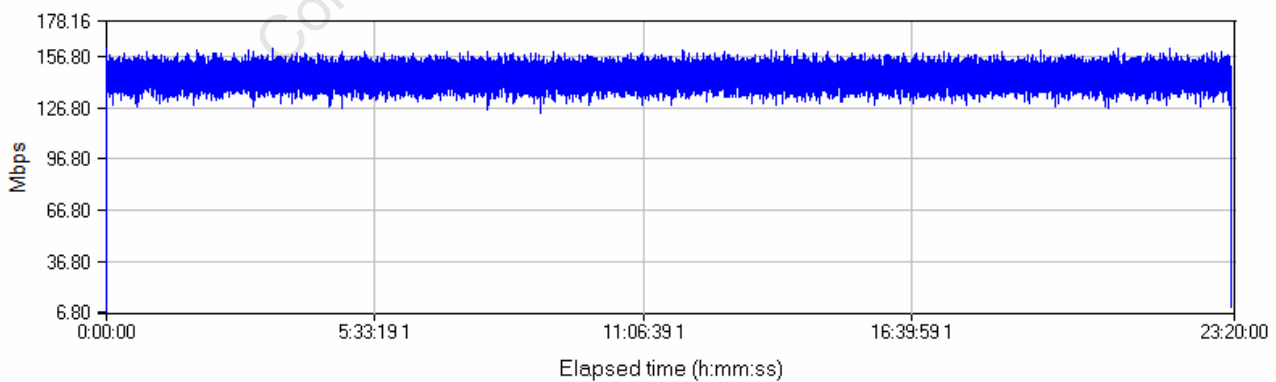
5.6GHz, Signal Strength: -55dBm, Throughput: 335Mbps



Burn In Tests @ 802.11ac 20MHz

RF Box Tests for 24 Hours

Throughput



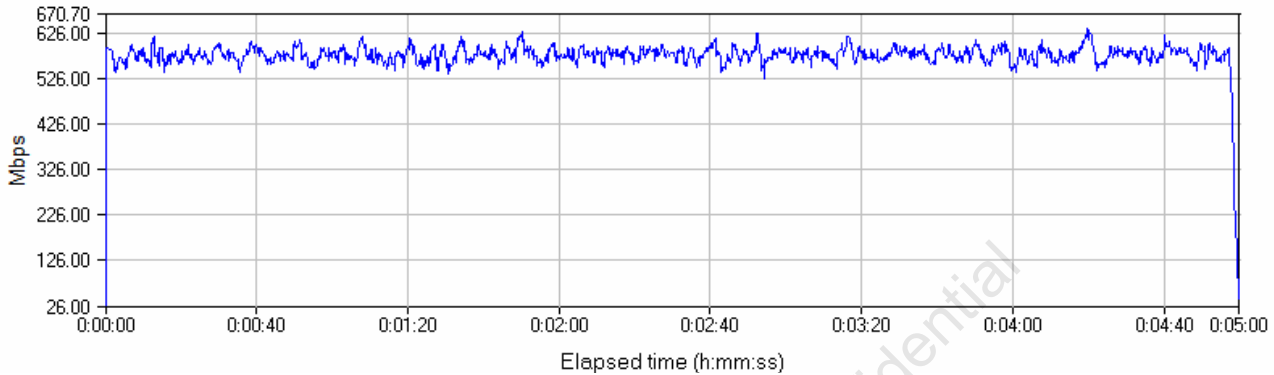
5.6GHz, Signal Strength: -52dBm, Throughput: 145Mbps

5 Indoor Tests (WPJ344+WLE900VX, 3x3)

802.11ac 80MHz

5.52GHz, Signal Strength: -55dBm, Throughput: 600Mbps.

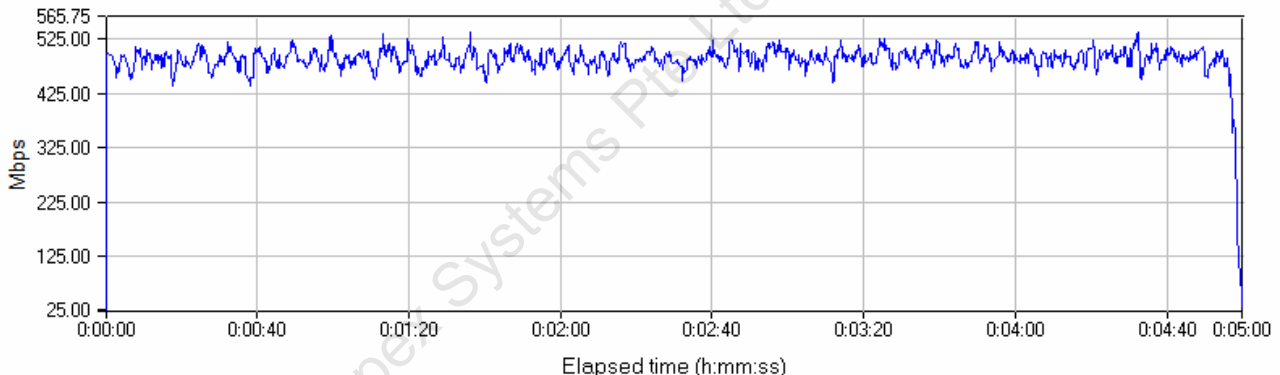
Throughput



802.11ac 40MHz

5.52GHz, Signal Strength: -52dBm, Throughput: 500Mbps.

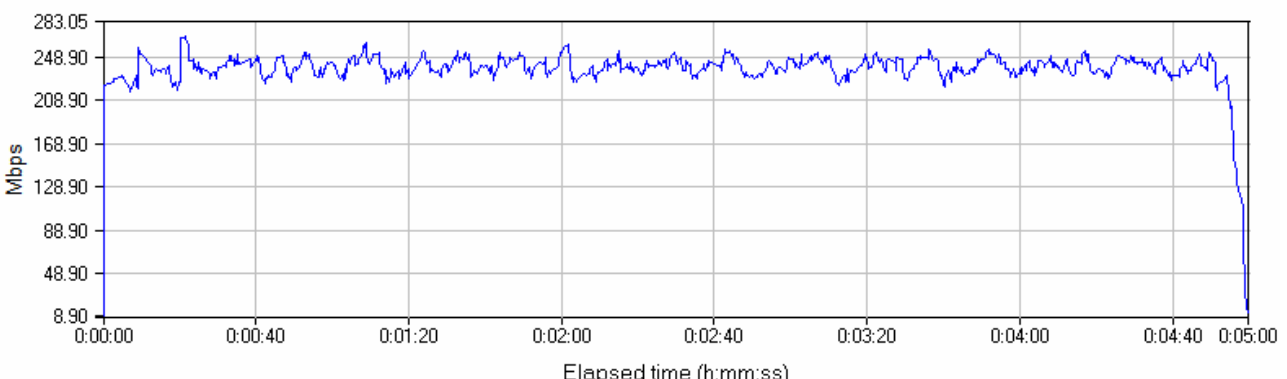
Throughput



802.11ac 20MHz

5.52GHz, Signal Strength: -48dBm, Throughput: 240Mbps

Throughput

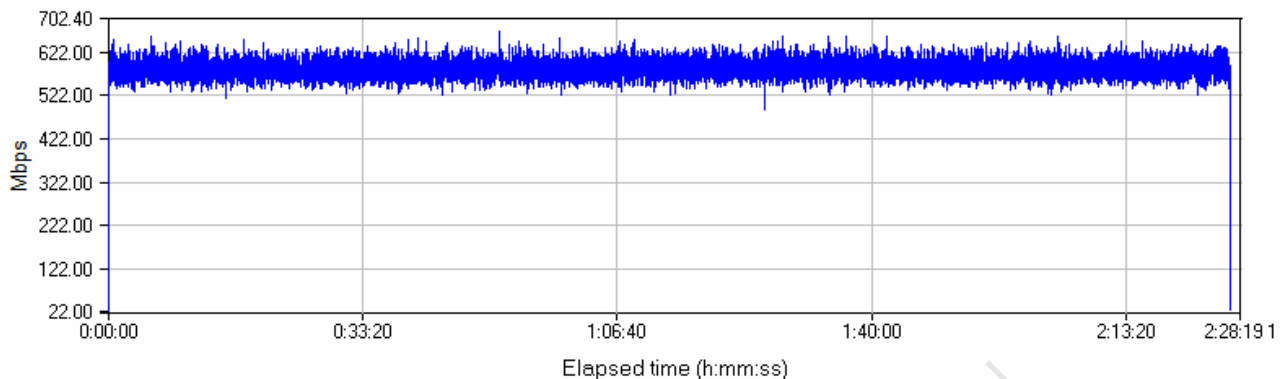


Burn In Tests 802.11ac 80MHz

RF Box Tests for 2.5 Hours

5.52GHz, Signal Strength: -55dBm, Throughput: 600Mbps

Throughput

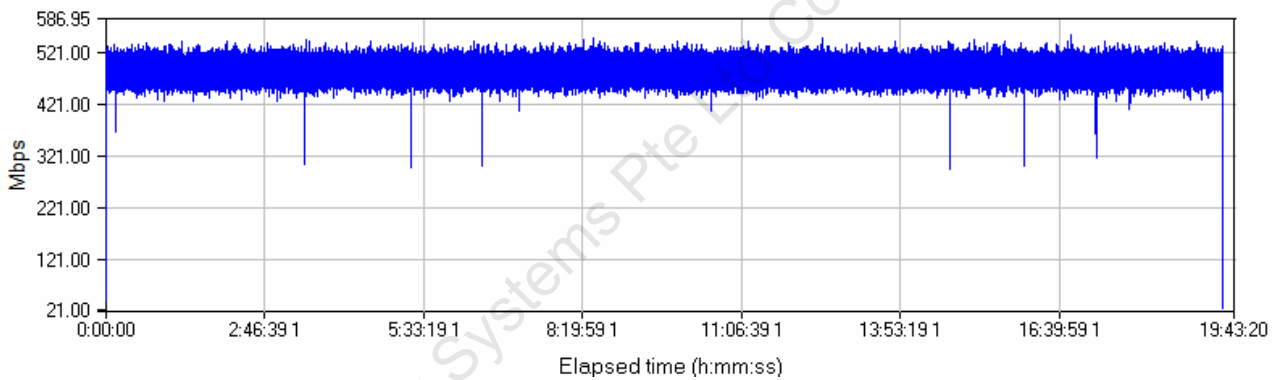


Burn In Tests 802.11ac 40MHz

RF Box Tests for 19.5 Hours

5.52GHz, Signal Strength: -51dBm, Throughput: 490Mbps

Throughput

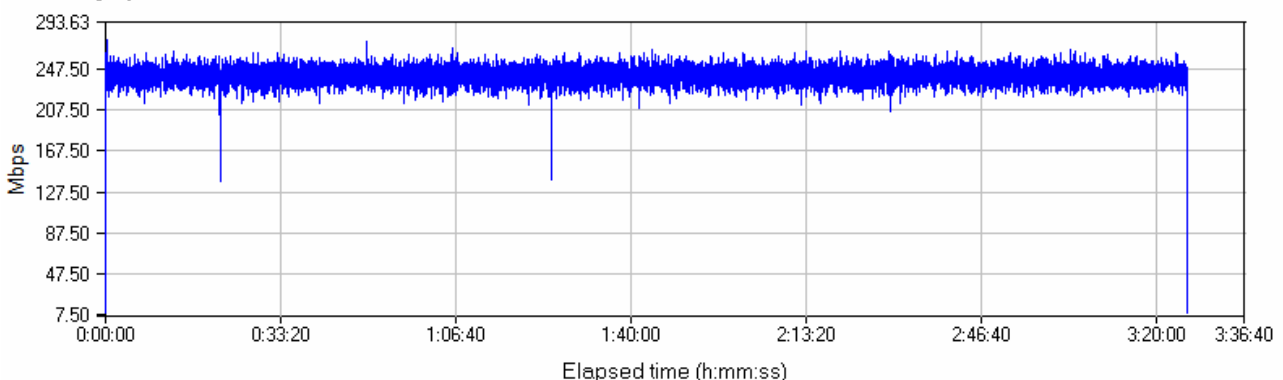


Burn In Tests 802.11ac 20MHz

RF Box Tests for 3.5 Hours

5.52GHz, Signal Strength: -48dBm, Throughput: 240Mbps

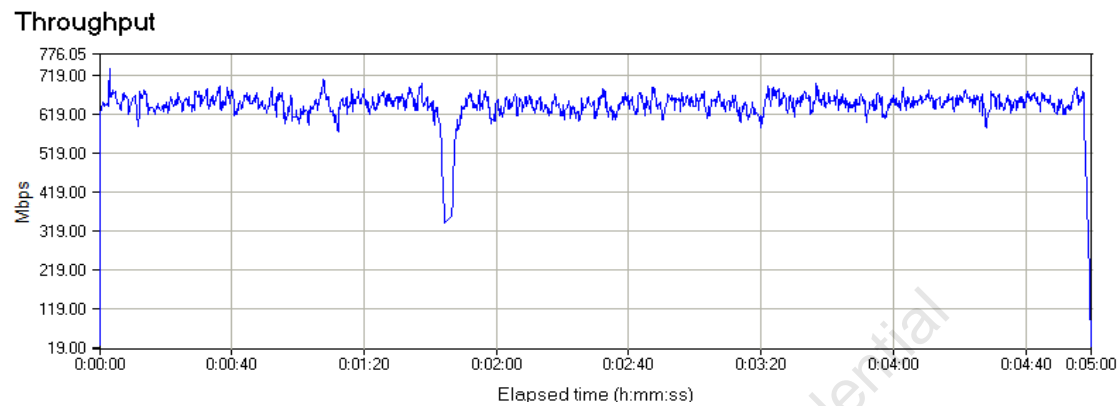
Throughput



6 Indoor Tests (WPJ558+WLE600VX, 2x2)

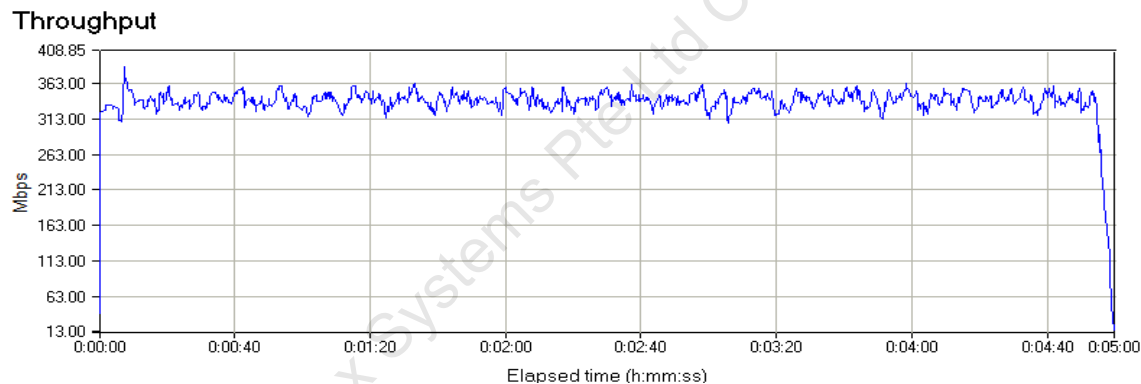
802.11ac 80MHz

5.22GHz, Signal Strength: -56dBm, Throughput: 650Mbps.



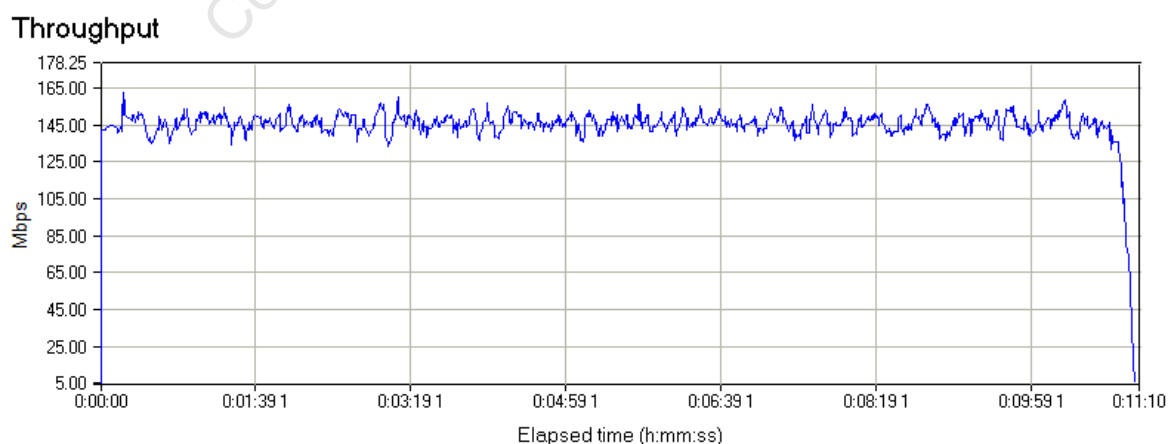
802.11ac 40MHz

5.22GHz, Signal Strength: -55dBm, Throughput: 340Mbps.



802.11ac 20MHz

5.22GHz, Signal Strength: -50dBm, Throughput: 145Mbps.

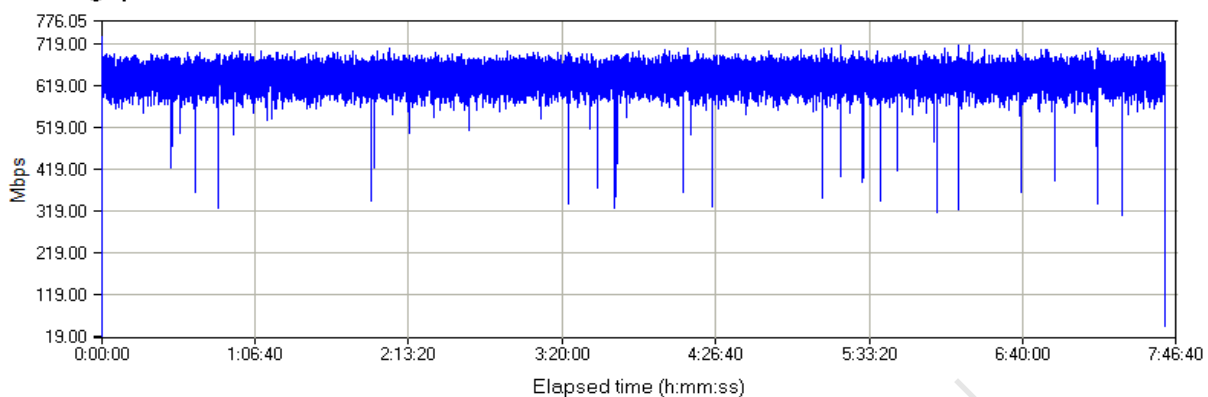


Burn In Tests 802.11ac 80MHz

RF Box Tests for 7.5 Hours

5.22GHz, Signal Strength: -56dBm, Throughput: 650Mbps

Throughput

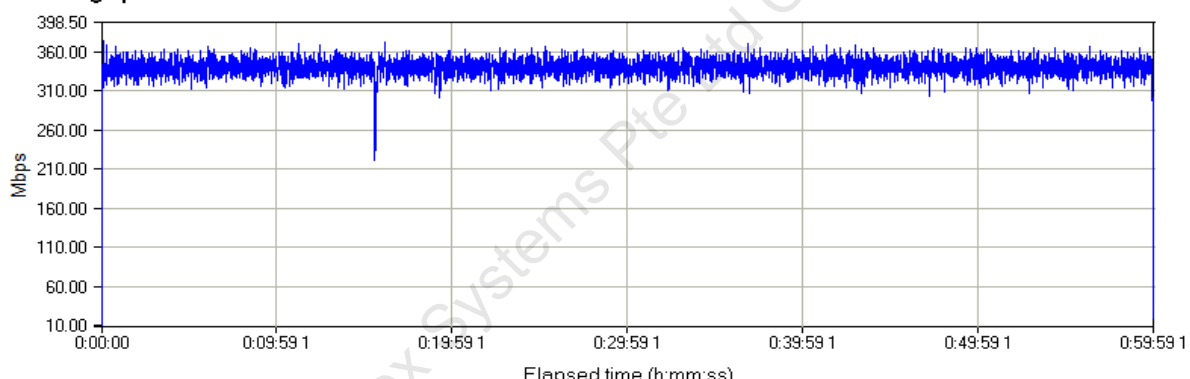


Burn In Tests 802.11ac 40MHz

RF Box Tests for 1 Hours

5.22GHz, Signal Strength: -55dBm, Throughput: 340Mbps

Throughput

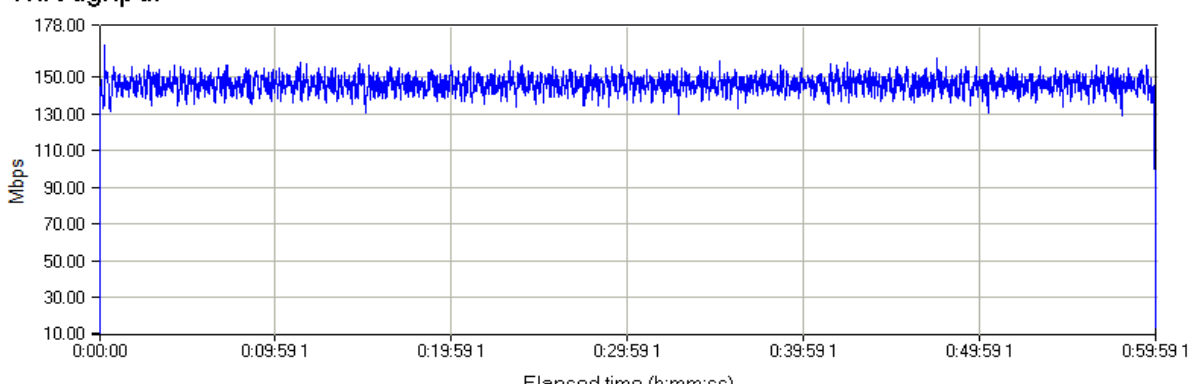


Burn In Tests 802.11ac 20MHz

RF Box Tests for 1 Hours

5.22GHz, Signal Strength: -50dBm, Throughput: 145Mbps

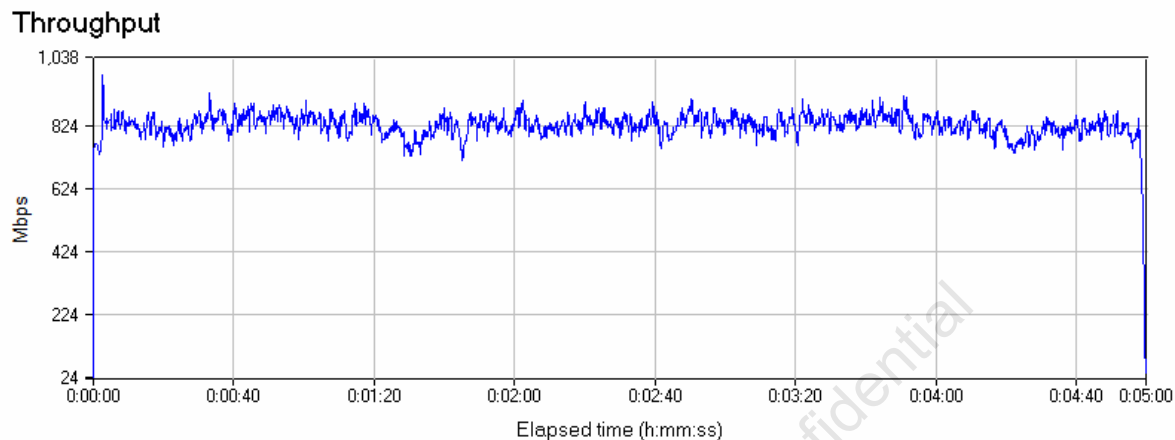
Throughput



7 Indoor Tests (WPJ558+WLE900VX, 3x3)

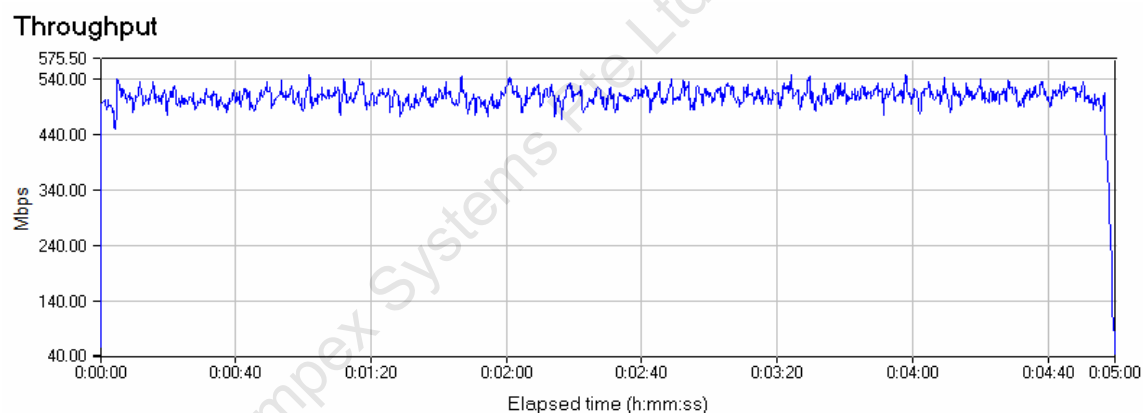
802.11ac 80MHz

5.22GHz, Signal Strength: -53dBm, Throughput: 820Mbps.



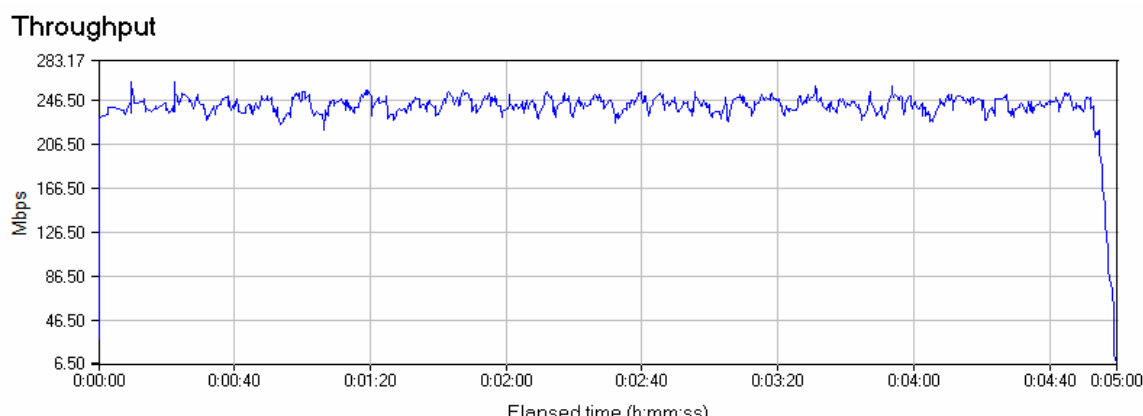
802.11ac 40MHz

5.22GHz, Signal Strength: -52dBm, Throughput: 505Mbps.



802.11ac 20MHz

5.22GHz, Signal Strength: -48dBm, Throughput: 240Mbps.

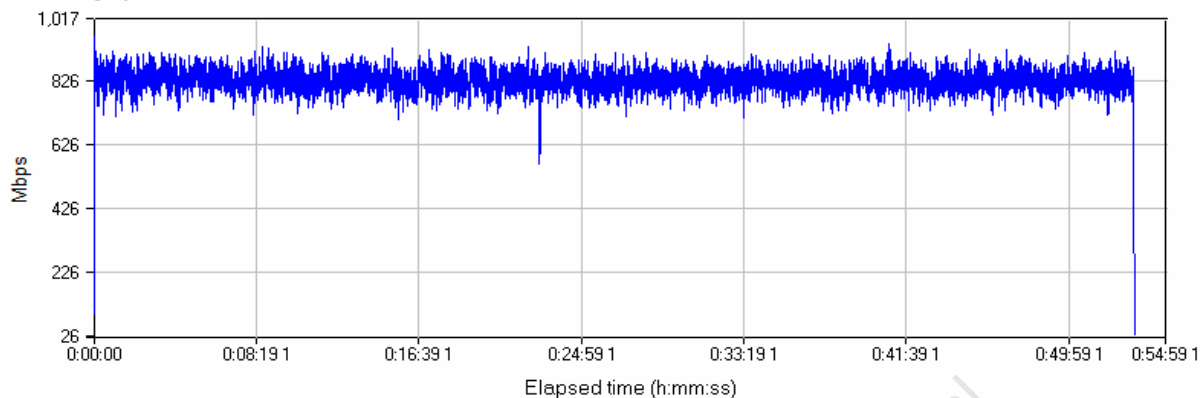


Burn In Tests 802.11ac 80MHz

RF Box Tests for 1 Hour

5.22GHz, Signal Strength: -53dBm, Throughput: 820Mbps

Throughput

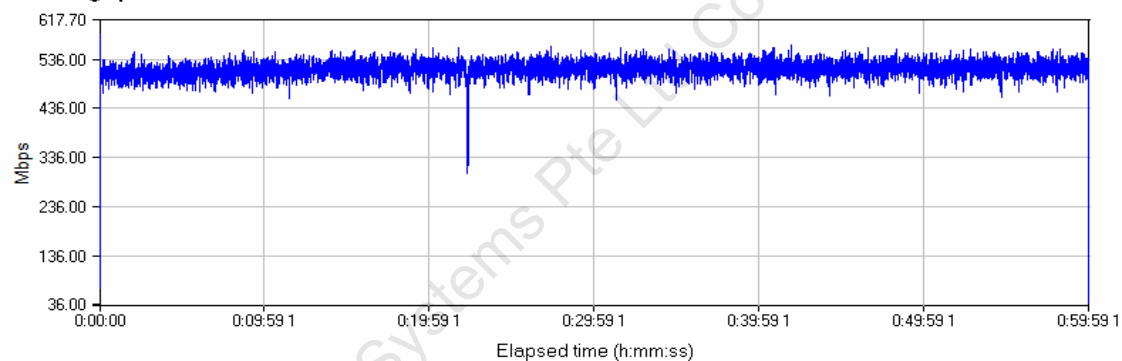


Burn In Tests 802.11ac 40MHz

RF Box Tests for 1 Hour

5.22GHz, Signal Strength: -52dBm, Throughput: 505 Mbps

Throughput

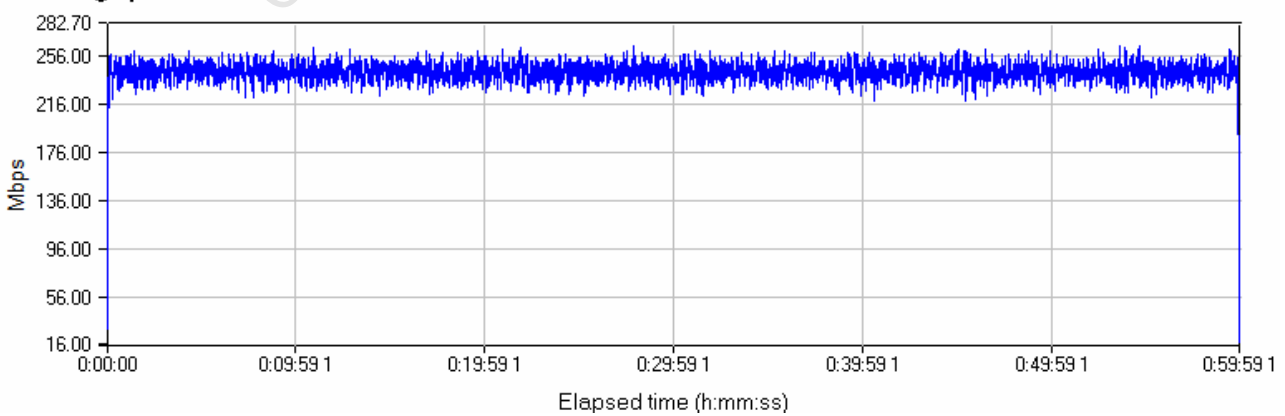


Burn In Tests 802.11ac 20MHz

RF Box Tests for 1 Hour

5.22GHz, Signal Strength: -48dBm, Throughput: 240Mbps

Throughput



8 Max Number of Clients Tests (WPJ344+WLE900VX, 3x3)

Tested with LanForge CT523-600, we added WPA security to each client. This is tested in Anechoic Chamber, where CT523-600 simulated 119 DHCP Clients to connect to the WPJ344+WLE900V5-18. However, in real-life scenario, where there exist interference, the actual clients might be lesser. We estimate to be around 100.

Associated Stations (119)										
MAC-Address	Network	Device Name	Last IP	Signal	Signal/Chains	Noise	TX Rate	RX Rate	TX-CCQ	
00:88:00:00:00:4C	Mimo_Clients			-44 dBm	-57,-59,-57 dBm	-95 dBm	6.0 Mbit/s	180.0 Mbit/s	50 %	
00:88:00:11:11:0E	Mimo_Clients			-44 dBm	-52,-53,-51 dBm	-95 dBm	6.0 Mbit/s	180.0 Mbit/s	95 %	
00:88:00:22:22:04	Mimo_Clients			-43 dBm	-55,-57,-55 dBm	-95 dBm	6.0 Mbit/s	14.4 Mbit/s	85 %	
00:88:00:11:11:0F	Mimo_Clients			-44 dBm	-51,-53,-51 dBm	-95 dBm	6.0 Mbit/s	180.0 Mbit/s	90 %	
00:88:00:22:22:13	Mimo_Clients			-44 dBm	-51,-52,-51 dBm	-95 dBm	6.0 Mbit/s	180.0 Mbit/s	79 %	
00:88:00:22:22:0C	Mimo_Clients		http://192.168.1.1/cgi-bin/luci/stok=64252b2050577b2bebae431a63ef7704/admin/network/wireless/wifi1.network1	-52,-51 dBm	-95 dBm	6.0 Mbit/s	180.0 Mbit/s	62 %		
00:88:00:22:22:12	Mimo_Clients			-53,-51 dBm	-95 dBm	6.0 Mbit/s	180.0 Mbit/s	90 %		

Total Number of Clients that can be connected to the AP \approx 100.

10 Max Number of Concurrent Clients Tests [UDP Traffic- 2Mbps up & down]

Tested with LanForge CT523-600, we added WPA security to each client. This is tested in Anechoic Chamber, where CT523-600 simulated 119 DHCP Clients to connect to the WPJ344+WLE900VX. Then we run UDP throughput between some of the clients to obtain the maximum number of concurrent clients, limited to a certain latency and data rate.

Concurrent Clients Criteria:

1. Each Client Uploading and Downloading **2Mbps** of UDP at the same time.
2. Latency of around 100ms
3. Mean Upload Rate and Download Rate ~ 2Mbps.

Measured in Anechoic Chamber = 25 Concurrent Clients

However, in real-life scenario, where there exist interference, the actual concurrent clients might be lesser. We estimate to be around 20.

Name	Type	State	Pkt Tx A->B	Pkt Tx A<-B	Rate A->B	Rate A-<B	Drop % A Rx	Drop % B Rx	Drop Pkts A	Drop Pkts B	Avg Htt	Rpt Timer	EID	Endpoints (A <-> B)
UDP	LNUDP	Run	13,189	13,216	1,999,191	1,998,034	0	0	0	0	36	1000 1.27	UDP-A <-> UDP-B	
UDP1	LNUDP	Run	8,072	8,034	1,999,208	1,989,797	0	0.025	0	2	38	1000 1.28	UDP1-A <-> UDP1-B	
UDP10	LNUDP	Run	8,072	7,965	1,999,269	1,971,776	0	0.26	0	21	47	1000 1.37	UDP10-A <-> UDP10-B	
UDP11	LNUDP	Run	8,072	7,965	1,999,269	1,970,290	0	0.173	0	14	43	1000 1.38	UDP11-A <-> UDP11-B	
UDP12	LNUDP	Run	8,071	7,855	1,999,021	1,945,959	0	0.161	0	13	37	1000 1.39	UDP12-A <-> UDP12-B	
UDP13	LNUDP	Run	8,071	7,855	1,998,960	1,944,720	0	0.235	0	15	40	1000 1.40	UDP13-A <-> UDP13-B	
UDP14	LNUDP	Run	8,071	7,733	1,999,021	1,915,305	0	0.273	0	22	40	1000 1.41	UDP14-A <-> UDP14-B	
UDP15	LNUDP	Run	8,071	7,704	1,999,021	1,908,122	0	0.074	0	6	42	1000 1.42	UDP15-A <-> UDP15-B	
UDP16	LNUDP	Run	8,120	7,562	1,999,069	1,876,107	0	0.185	0	15	59	1000 1.43	UDP16-A <-> UDP16-B	
UDP17	LNUDP	Run	8,121	7,471	1,999,195	1,840,412	0	0.209	0	17	45	1000 1.44	UDP17-A <-> UDP17-B	
UDP18	LNUDP	Run	8,121	7,302	1,999,255	1,803,786	0	0.382	0	31	54	1000 1.45	UDP18-A <-> UDP18-B	
UDP19	LNUDP	Run	8,121	7,016	1,999,255	1,727,222	0	0.172	0	14	54	1000 1.46	UDP19-A <-> UDP19-B	
UDP2	LNUDP	Run	8,120	7,888	1,998,949	1,995,938	0	0	0	0	37	1000 1.28	UDP2-A <-> UDP2-B	
UDP20	LNUDP	Run	7,901	6,395	1,999,165	1,608,745	0	0.152	0	12	61	1000 1.47	UDP20-A <-> UDP20-B	
UDP21	LNUDP	Run	7,901	5,533	1,999,165	1,399,744	0	0.114	0	9	57	1000 1.48	UDP21-A <-> UDP21-B	
UDP22	LNUDP	Run	7,901	4,288	1,999,165	1,084,726	0	0.165	0	13	71	1000 1.49	UDP22-A <-> UDP22-B	
UDP23	LNUDP	Run	7,901	2,915	1,999,165	737,573	0	0.304	0	24	112	1000 1.50	UDP23-A <-> UDP23-B	
UDP24	LNUDP	Run	7,901	1,504	1,999,227	380,564	0	0.329	0	26	261	1000 1.51	UDP24-A <-> UDP24-B	
UDP3	LNUDP	Run	7,950	7,902	1,999,336	1,992,234	0	0.541	0	45	35	1000 1.38	UDP3-A <-> UDP3-B	
UDP4	LNUDP	Run	7,974	7,948	1,996,607	1,990,347	0	0.251	0	20	35	1000 1.31	UDP4-A <-> UDP4-B	
UDP5	LNUDP	Run	7,974	7,929	1,996,668	1,984,854	0	0.226	0	16	40	1000 1.32	UDP5-A <-> UDP5-B	
UDP6	LNUDP	Run	7,986	7,939	1,999,062	1,986,546	0	0.213	0	17	38	1000 1.33	UDP6-A <-> UDP6-B	
UDP7	LNUDP	Run	7,986	7,865	1,999,061	1,968,022	0	0.225	0	15	37	1000 1.34	UDP7-A <-> UDP7-B	
UDP8	LNUDP	Run	7,986	7,877	1,999,001	1,971,717	0	0.25	0	20	34	1000 1.35	UDP8-A <-> UDP8-B	
UDP9	LNUDP	Run	8,010	7,899	1,999,083	1,969,264	0	0.287	0	23	41	1000 1.36	UDP9-A <-> UDP9-B	

Total Concurrent Clients that can run with the AP ≈= 20.

11 DFS Testing (WPJ344+WLE600V5-23, 2x2)

This is NOT a real DFS test. Tests conducted are mainly to see what CompexWRT would have done if our software recognize the DFS signal. We used a command to simulate the radar signals. Thus this MAY differ from real DFS signals. Please refer to our DFS test reports for hardware tests on DFS.

Country Code: Czech Republic

Channel : 5500MHz

Test 1: Channel Availability Check Time (CAC)

(The time a system shall monitor a channel for the presence of RADAR prior to initiating a communications link on that channel)

Tested CAC time: 60s (For 5500MHz, 5520MHz, 5540MHz, 5560MHz)

Tested CAC time: 600s (For 5580MHz-5700MHz)

Status: Passed

Test 2: Channel Move Time

(The time for the system to clear the channel and measured from the end of the RADAR burst to the end of the final transmission on the channel.)

Tested Channel Move Time: 0.01s

Status: Passed

12 Samsung Note 3 (11ac 1x1) Tests with AP (11ac, 3x3)

Tests conducted are mainly to show the throughput from 2 x Samsung Note 3 (1x1 11ac) to our AP (WPJ344+WLE900VX). Iperf is installed on the handphone and on the PC connected via ethernet cable to the AP. Commands used on the

Handphone: iperf -c 192.168.1.15 -b 1000mb -i 1 -t 60

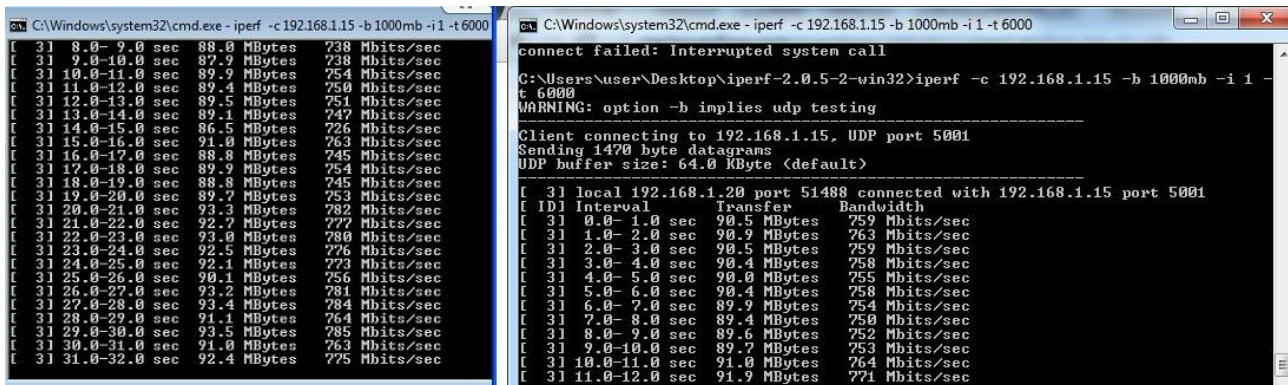
PC: iperf -s -u -i 1



Each phone average about 200Mbit/s, with peak throughput around 260Mbit/s. Total throughput average around 400Mbit/s, which is near to the 1 stream 802.11ac theoretical data rate of 433.3Mbit/s.

13 Multiple Stations (11ac, 2x2) with AP (11ac, 3x3)

Tests conducted are mainly to show the throughput from 2 x WPJ344+WLE600VX (2x2 11ac) acting as Station to our AP (WPJ344+WLE900VX). PC is connected to each of the Station and AP. TCP and UDP tests is conducted from AP to all the Stations.



```
C:\Windows\system32\cmd.exe -iperf -c 192.168.1.15 -b 1000mb -i 1 -t 6000
[ 3] 8.0-9.0 sec 88.0 MBytes 738 Mbits/sec
[ 3] 9.0-10.0 sec 87.9 MBytes 738 Mbits/sec
[ 3] 10.0-11.0 sec 89.9 MBytes 754 Mbits/sec
[ 3] 11.0-12.0 sec 89.4 MBytes 750 Mbits/sec
[ 3] 12.0-13.0 sec 89.5 MBytes 751 Mbits/sec
[ 3] 13.0-14.0 sec 89.1 MBytes 747 Mbits/sec
[ 3] 14.0-15.0 sec 86.5 MBytes 726 Mbits/sec
[ 3] 15.0-16.0 sec 91.0 MBytes 763 Mbits/sec
[ 3] 16.0-17.0 sec 88.8 MBytes 745 Mbits/sec
[ 3] 17.0-18.0 sec 89.7 MBytes 754 Mbits/sec
[ 3] 18.0-19.0 sec 88.8 MBytes 745 Mbits/sec
[ 3] 19.0-20.0 sec 89.7 MBytes 753 Mbits/sec
[ 3] 20.0-21.0 sec 93.3 MBytes 782 Mbits/sec
[ 3] 21.0-22.0 sec 92.7 MBytes 777 Mbits/sec
[ 3] 22.0-23.0 sec 93.0 MBytes 780 Mbits/sec
[ 3] 23.0-24.0 sec 92.5 MBytes 776 Mbits/sec
[ 3] 24.0-25.0 sec 92.1 MBytes 773 Mbits/sec
[ 3] 25.0-26.0 sec 90.1 MBytes 756 Mbits/sec
[ 3] 26.0-27.0 sec 93.2 MBytes 781 Mbits/sec
[ 3] 27.0-28.0 sec 93.4 MBytes 784 Mbits/sec
[ 3] 28.0-29.0 sec 91.1 MBytes 764 Mbits/sec
[ 3] 29.0-30.0 sec 93.5 MBytes 785 Mbits/sec
[ 3] 30.0-31.0 sec 91.0 MBytes 763 Mbits/sec
[ 3] 31.0-32.0 sec 92.4 MBytes 775 Mbits/sec

C:\Windows\system32\cmd.exe -iperf -c 192.168.1.15 -b 1000mb -i 1 -t 6000
connect failed: Interrupted system call
C:\Users\user\Desktop\iperf-2.0.5-2-win32>iperf -c 192.168.1.15 -b 1000mb -i 1 -t 6000
WARNING: option -b implies udp testing
Client connecting to 192.168.1.15, UDP port 5001
Sending 1470 byte datagrams
UDP buffer size: 64.0 KByte <default>
[ 3] local 192.168.1.20 port 51488 connected with 192.168.1.15 port 5001
[ ID] Interval Transfer Bandwidth
[ 3] 0.0- 1.0 sec 90.5 MBytes 759 Mbits/sec
[ 3] 1.0- 2.0 sec 90.9 MBytes 763 Mbits/sec
[ 3] 2.0- 3.0 sec 90.5 MBytes 759 Mbits/sec
[ 3] 3.0- 4.0 sec 90.4 MBytes 758 Mbits/sec
[ 3] 4.0- 5.0 sec 90.0 MBytes 754 Mbits/sec
[ 3] 5.0- 6.0 sec 90.4 MBytes 758 Mbits/sec
[ 3] 6.0- 7.0 sec 89.9 MBytes 754 Mbits/sec
[ 3] 7.0- 8.0 sec 89.4 MBytes 754 Mbits/sec
[ 3] 8.0- 9.0 sec 89.6 MBytes 752 Mbits/sec
[ 3] 9.0-10.0 sec 89.7 MBytes 753 Mbits/sec
[ 3] 10.0-11.0 sec 91.0 MBytes 764 Mbits/sec
[ 3] 11.0-12.0 sec 91.9 MBytes 771 Mbits/sec
```

UDP tests shows that it is ~750Mbit/s per station to the AP.



TCP tests shows that the aggregated throughput is around 400Mbit/s. It is around 200Mbit/s per station to the AP.