Test Setup Information							
Device Under Test	ext-03-03 ssid_wpa2p_5g ext-03-03 ssid_wpa2p_2g						
Estimated Run Time	4 m						
Actual Run Time	3.644 m						

# Objective

The AP-Auto WiFi Performance test plan automates testing of one or more APs with flexibility to select which tests are to be run.

#### Summary Results

Test	Result	Candela Score	Elapsed	Info
Basic Client Connectivity	Skipped	0	0	
Throughput vs Pkt Size	Skipped	0	0	
Multi Band Performance	2.4Ghz PASS 5Ghz PASS Dual-Band FAIL		3.029 m	Dual-Concurrent vs 90% of Sum: 145.15 Mbps / 195.56 Mbps Dual-Concurrent vs 90% of Sum: 168.76 Mbps / 228.83 Mbps
Capacity	Skipped	0	0	
Stability	Skipped	0	0	
Multi-Station Throughput vs Pkt Size	Skipped	0	0	
Band-Steering	Skipped	0	0	
Long-Term	Skipped	0	0	

## Multi Band Performance

#### Summary

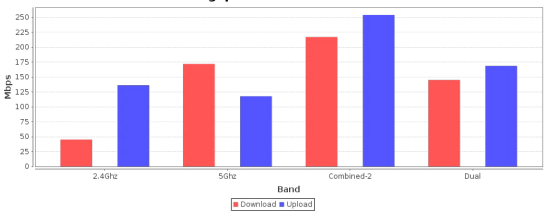
The Multi Band Performance test intends to verify that the Wi-Fi AP throughput with multiple bands active with a single station on each band. The configured speed will be 20% higher than the passing value for MTU sized frames in the throughput test. If the throughput test was skipped, then fixed values will be used.

A test is considered passed if the multi-band concurrent throughput is at least 90% of the sum of the individual single-band throughput tests. The score is the percentage of the throughput vs that 90% cut-off.

Throughput for different bands.

CSV Data for Throughput for different bands

### Throughput for different bands



# Multi Band Performance Results

Туре	Result	Notes
2.4Ghz Download	PASS	45.20 Mbps PER: 33.08
5Ghz Download	PASS	172.09 Mbps PER: 0
Dual Download	FAIL	145.15 Mbps PER: 25.98 Dual-Concurrent vs 90% of Sum: 145.15 Mbps / 195.56 Mbps
2.4Ghz Upload	PASS	136.41 Mbps PER: 0
5Ghz Upload	PASS	117.84 Mbps PER: 0
Dual Upload	FAIL	168.76 Mbps PER: 0 Dual-Concurrent vs 90% of Sum: 168.76 Mbps / 228.83 Mbps

### Throughput Test, 2.4Ghz: Snapshot Download

Port	Tx-Bps 1m	RxBps 1m	Tx-Fail %	Tx-Link- Rate	Rx-Link- Rate	Mode	Channel	Last CX- Time(ms)	RSSI (dBm)	AP	IP	MAC
1.1.7 wlan0	390 bps	19.237 Mbps	0	26 Mbps	65 Mbps	802.11bgn	6	54	-13	90:3C:B3:94:48:18	172.16.225.168	04:f0:21:94:dc:4d

Port	Tx-Bps 1m	Rx-Bps 1m	Link-Rate	IP	MAC
1.1.1 eth1	48.347 Mbps	1.193 Kbps	1 Gbps	172.16.0.1	00:0d:b9:58:ac:55

Endpoint	Tx-Bps 1m	Rx-Bps 1m	RX Latency(ms)	Round-Trip Latency(ms)	Jitter	Rx Packet Loss %
cv_udp-1.1-1.wlan01.0.0-A	0 bps	45.271 Mbps	727	727	0	65.729
cv_udp-1.1-1.wlan01.0.0-B	136.154 Mbps	0 bps	0	727	0	0

## Throughput Test, 5Ghz: Snapshot Download

Port	Tx-Bps 1m	RxBps 1m	Tx-Fail %	Tx-Link- Rate	Rx-Link- Rate	Mode	Channel	Last CX- Time(ms)	RSSI (dBm)	AP	IP	MAC
1.1.9 wlan1		55.27 Mbps	0	139 Mbps I		802.11an- AC	36	28	-35	90:3C:B3:94:48:19	172.16.225.169	04:f0:21:94:d8:6f

Port	Tx-Bps 1m	Rx-Bps 1m	Link-Rate	IP	MAC
1.1.1 eth1	80.071 Mbps	89.126 Kbps	1 Gbps	172.16.0.1	00:0d:b9:58:ac:55

Endpoint	Tx-Bps 1m	Rx-Bps 1m	RX Latency(ms)	Round-Trip Latency(ms)	Jitter	Rx Packet Loss %
cv_udp-1.1-1.wlan11.0.0-A	0 bps	173.233 Mbps	6	6	0	0
cv_udp-1.1-1.wlan11.0.0-B	174.818 Mbps	0 bps	0	6	0	0

### Throughput Test, Dual: Snapshot Download

Port	Tx-Bps	RxBps	Tx-Fail	Tx-Link-	Rx-Link-	Mode	Channel	Last CX-	RSSI	AP	IP	MAC	
------	--------	-------	---------	----------	----------	------	---------	----------	------	----	----	-----	--

	1m	1m	%	Rate	Rate			Time(ms)	(dBm)			
1.1.7 wlan0	92.832 Kbps	22.168 Mbps	0.165	175.5 Mbps	65 Mbps	802.11bgn	6	54	-10	90:3C:B3:94:48:18	172.16.225.168	04:f0:21:94:dc:4d
1.1.9 wlan1	4.77 Kbps	71.467 Mbps	3.67			802.11an- AC	36	28	-34	90:3C:B3:94:48:19	172.16.225.169	04:f0:21:94:d8:6f

Port	Tx-Bps 1m	Rx-Bps 1m	Link-Rate	IP	MAC
1.1.1 eth1	174.836 Mbps	142.19 Kbps	1 Gbps	172.16.0.1	00:0d:b9:58:ac:55

Endpoint	Tx-Bps 1m	Rx-Bps 1m	RX Latency(ms)	Round-Trip Latency(ms)	Jitter	Rx Packet Loss %
cv_udp-1.1-1.wlan01.0.0-A	0 bps	45.816 Mbps	1,183	1,183	0	51.285
cv_udp-1.1-1.wlan01.0.0-B	101.253 Mbps	0 bps	0	1,183	0	0
cv_udp-1.1-1.wlan11.0.0-A	0 bps	96.349 Mbps	8	8	0	0
cv_udp-1.1-1.wlan11.0.0-B	101.917 Mbps	0 bps	0	8	0	0

# Throughput Test, 2.4Ghz: Snapshot Upload

F	Port	Tx-Bps 1m	RxBps 1m	Tx-Fail %	Tx-Link- Rate	Rx-Link- Rate	Mode	Channel	Last CX- Time(ms)	RSSI (dBm)	AP	IP	MAC
1.1 wlc		48.979 Mbps	18.874 Mbps	IN NN3	216.7 Mbps	11 Mbps	802.11bgn	6	54	-12	90:3C:B3:94:48:18	172.16.225.168	04:f0:21:94:dc:4d

Port	Tx-Bps 1m	Rx-Bps 1m	Link-Rate	IP	MAC
1.1.1 eth1	122.844 Mbps	36.4 Mbps	1 Gbps	172.16.0.1	00:0d:b9:58:ac:55

Endpoint	Tx-Bps 1m	Rx-Bps 1m	RX Latency(ms)	Round-Trip Latency(ms)	Jitter	Rx Packet Loss %
cv_udp-1.1-1.wlan01.0.0-A	134.045 Mbps	0 bps	0	3	0	0
cv_udp-1.1-1.wlan01.0.0-B	0 bps	134.183 Mbps	3	3	0	0

## Throughput Test, 5Ghz: Snapshot Upload

	Port	Tx-Bps 1m	RxBps 1m	Tx-Fail %	Tx-Link- Rate	Rx-Link- Rate	Mode	Channel	Last CX- Time(ms)	RSSI (dBm)	AP	IP	MAC
1. w	1.9 lan1		57.357 Mbps	IN N22	288.3 Mbps	6 Mbps	802.11an- AC	36	28	-32	90:3C:B3:94:48:19	172.16.225.169	04:f0:21:94:d8:6f

Port	Tx-Bps 1m	Rx-Bps 1m	Link-Rate	IP	MAC
1.1.1 eth1	97.122 Mbps	54.237 Mbps	1 Gbps	172.16.0.1	00:0d:b9:58:ac:55

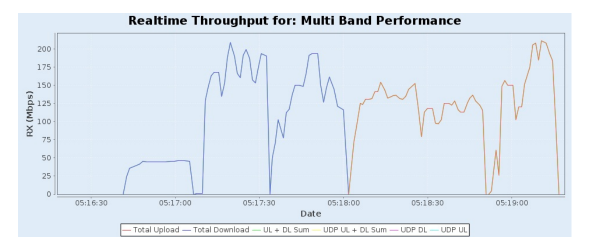
Endpoint	Tx-Bps 1m	Rx-Bps 1m	RX Latency(ms)	Round-Trip Latency(ms)	Jitter	Rx Packet Loss %
cv_udp-1.1-1.wlan11.0.0-A	119.328 Mbps	0 bps	0	2	0	0
cv_udp-1.1-1.wlan11.0.0-B	0 bps	117.253 Mbps	2	2	0	0.766

## Throughput Test, Dual: Snapshot Upload

Port	Tx-Bps	RxBps	Tx-Fail	Tx-Link-	Rx-Link-	Mode	Channel	Last CX-	RSSI	AP	ID	MAC
FOII	1m	1m	%	Rate	Rate	Mode	Channel	Time(ms)	(dBm)	Ar	IF	MAC
1.1.7	46.433	10.775	0.006	216.7	11 14600	802.11bgn	,	54	11	00.20.02.04.40.10	170 17 005 170	04:f0:21:94:dc:4d
wlan0	Mbps	Mbps	0.006	Mbps	I I Mibbs	602.11bgri		]4	[ ]	70.30.63.74.40.10	1/2.10.223.100	J4.10.21.94.GC.4G
1.1.9	44.287	44.42	0.492	216.7	6 Mbps	802.11an-	36	28	-34	90:3C:B3:94:48:19	170 17 005 170	04.f0.01.04.d0.4f
wlan1	Mbps	Mbps	0.492	Mbps	o widds	AC	30	20	-34	90.3C.D3.94.48.19	1/2.10.225.169	U4.1U.Z1.94:U8:61

Port	Tx-Bps 1m	Rx-Bps 1m	Link-Rate	IP	MAC
1.1.1 eth1	5.777 Mbps	132.987 Mbps	1 Gbps	172.16.0.1	00:0d:b9:58:ac:55

Endpoint	Tx-Bps 1n	n Rx-Bps 1m	RX Latency(ms)	Round-Trip Latency(ms)	Jitter	Rx Packet Loss %
cv_udp-1.1-1.wlan0	1.0.0-A 85.706 Mb	ps 0 bps	0	6	0	0
cv_udp-1.1-1.wlan0	1.0.0-B 0 bps	84.213 Mbps	6	6	0	0.16
cv_udp-1.1-1.wlan1	1.0.0-A 87.864 Mb	ps 0 bps	0	7	0	0
cv_udp-1.1-1.wlan1	1.0.0-B 0 bps	85.795 Mbps	7	7	0	0.029



### Key Performance Indicators CSV

Test co	nfiguration and LANforge software version
Auto-Helper	true
Skip 2.4Ghz Tests	false
Skip 5Ghz Tests	false
Skip 5Gzh-B Tests	true
Skip Dual-Band Tests	false
Skip Tri-Band Tests	true
Use BSSID	true
Set Radio TxPower to Default	false
Loop Iterations:	1
2.4Ghz Station Count:	1
5Ghz Station Count:	1
Dual-Band Station Count:	2
5Ghz-B Station Count:	64
Tri-Band Station Count:	64
Duration-20	20
Hunt Retries:	1
Maximum Hunt Iterations:	100
Multi-Conn	1
ToS	0
Upstream Port	1.1.1 eth1 Firmware: 0. 6-5 Resource: If0350-ac54
Stability Duration:	1 h
Concurrent Ports to Reset:	1
Minimum Time between Resets:	10000
Maximum Time between Resets:	60000
Long-Term Station Count:	2
VOIP Call Count:	20
Percent:	1000000
Open:	25
PSK:	60
Enterprise:	120
Stability stall threshold UDP Upload:	100000
Stability stall threshold UDP Download:	100000

Stability stall threshold TCP Upload:	100000
Stability stall threshold TCP Download:	100000
Stability stall threshold Video:	100000
Stability stall threshold VOIP:	20000
Stability Multicast Min Download Rate:	100000
Stability Multicast Max Download Rate:	0
Stability UDP Min Download Rate:	500000
Stability UDP Max Download Rate:	0
Stability UDP Min Upload Rate:	500000
Stability UDP Max Upload Rate:	0
Stability TCP Min Download Rate:	500000
Stability TCP Max Download Rate:	0
Stability TCP Min Upload Rate:	500000
Stability TCP Max Upload Rate:	0
Long-Term Duration:	1 h
Long-Term Graph Interval:	30
Long-Term Download Rate:	85%
Video Emulation Rate:	700000
Video Buffer Size:	1000000
Long-Term Upload Rate:	85%
Use Packet Sizes	false
Reset Radios	false
Use Packet Sizes	false
Always expect 5g	false
Spatial Streams	AUTO
Bandwidth	AUTO
Modes	Auto
WiFi Radio 0	1.1.3 wiphy0 Firmware: 10.1-ct-8xxtH-022-bcdb24ff Resource: lf0350-ac54
WiFi Radio 0	1.1.4 wiphy1 Firmware: 10.1-ct-8xxtH-022-bcdb24ff Resource: If0350-ac54
Pass-Fail Tput Criteria	
Show Events	true
Build Date	Thu 27 May 2021 10:50:15 AM PDT
Build Version	5.4.3
Git Version	bebd8463e2b802536d03219096d308128366dcf3

#### <u>CSV Data</u>

