Test Setup Information		
Device Under Test	basic-ext-03-03 ssid_wpa_5g basic-ext-03-03 ssid_wpa_2g	
Estimated Run Time 4 m		
Actual Run Time	6.735 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	<u>Skipped</u>	0	0	
Throughput vs Pkt Size	Skipped	0	0	
Multi Band Performance	2.4Ghz FAIL 5Ghz PASS Dual-Band PASS	0	6.108 m	
Capacity	Skipped	0	0	
Stability	Skipped	0	0	
Multi-Station Throughput vs Pkt Size	<mark>Skipped</mark>	0	0	
Band-Steering	Skipped	0	0	
Long-Term	<u>Skipped</u>	0	0	

Multi Band Performance

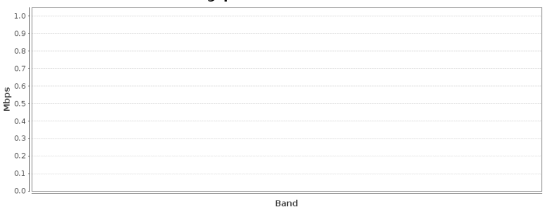
Summary

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.

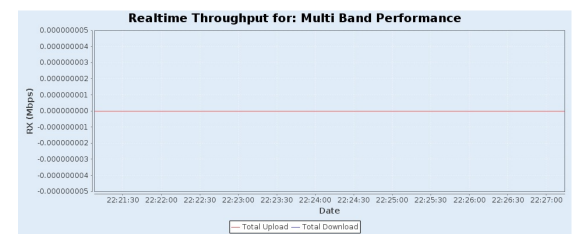
Throughput for different bands



Multi Band Performance Results

Туре	Result	Notes	
Configuration-Error	FAIL	Multi Band Performance: ERROR: could not connect all stations.	.]

Realtime Throughput for: Multi Band Performance



Key Performance Indicators CSV

Test configuration 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: If0350-9540
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
	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: If0350-9540
WiFi Radio 0	1.1.4 wiphy1 Firmware: 10.1-ct-8xxtH-022-bcdb24ff Resource:
Pass-Fail Tput Criteria	lf0350-9540
Show Events	true
Build Date	Wed 26 May 2021 11:06:38 AM PDT
Build Version	5.4.3
Git Version	899b50be0d42cdc86f0a6ae44d9bd6aaab43fe0b

<u>CSV Data</u>

Generated by Candela Technologies LANforge network testing tool. <u>www.candelatech.com</u>

