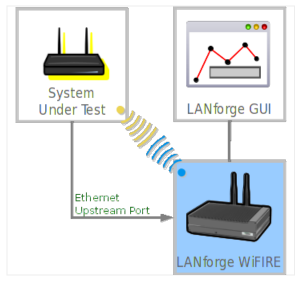
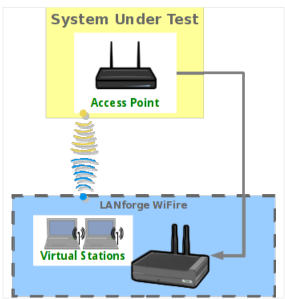


Test WiFi MU-MIMO Download.

Goal: Test WiFi MU-MIMO station Download, one 2x2 station, one 1x1.

Test WiFi MU-MIMO station Download using two MU-MIMO capable radios. One radio will emulate a 2x2 station, and a second will emulate a 1x1 station. When testing MU-MIMO, only a single station can be used per radio. For additional non-MU-MIMO station emulation, additional radios can be configured for multiple station virtual devices. This example uses a system similar to the LANforge CT525 system. It is configured with 4 radios: Two of the 4x4 MU-MIMO radios are used for MU-MIMO testing. The other two are not used in this test scenario. This procedure should work on any system that can support at least 2 of the 4x4 wave-2 radios. The AP in this test is a Netgear R7800 configured in bridging mode. This feature requires 2 wave-2 WiFi network cards and LANforge release 5.3.5 or higher.





1. Configure Radios and Station devices for MU-MIMO capabilities.

A. Go to the Port Manager, select the **wiphy0** interface, and click **Modify**. Configure the radio for 2x2 MIMO and click Apply.

•	wiphy0 (2u-9984) Configure Settings	$\odot \odot \otimes$
	Port Status Information	
Current:		
Driver In	fo: Port Type: WIFI-Radio Driver: ath10k(9984) Bus: 0000:06:00.0	
	Port Configurables	
Standard Configura	tion RF Patterns Firmware	
Enable	General Interface Settings	
Set IF Down	Down	
Set PROMISC	Alias:	
	MAC Addr: 04:f0:21:2b:1d:44 TX Q Len 0	
	Rpt Timer: medium (8 s) 🔽	
	WiFi Settings	
	Max-VIFs: 50 Max-Stations: 50 Max-APs: 16 Supports: 802.11an-AC	
	Country: United States (840)	
	Channel/Freq: AUTO (-1 Mhz)	
	Antenna: CH 0-1 (2x2) TyPower: DEFAULT (-1)	
	RTS: DEFAULT Frag: 2346	
	Verbose Debug	
	<u></u>	
Print View Details	Logs Probe Sync Apply OK	Cancel

B. Select the **wiphy1** interface, and click **Modify**. Configure the radio for 1x1 MIMO and click Apply.

•	wiphy1 (2u-9984) Configure Settings	$\odot \odot \otimes$
	Port Status Information	
Current		
Driver In	fo: Port Type: WIFI-Radio Driver: ath10k(9984) Bus: 0000:05:00.0	
	Port Configurables	
Standard Configura	ation RF Patterns Firmware	
Enable	General Interface Settings	
Set IF Down	Down	
Set PROMISC	Alias:	
	MAC Addr: 04:f0:21:2b:1d:42 TX Q Len 0	
	Rpt Timer: medium (8 s) 🔽	
	WiFi Settings	
	Max-VIFs: 50 Max-Stations: 50 Max-APs: 16 Supports: 802.11an-AC	
	Country: United States (840)	
	Channel/Freq: AUTO (-1 Mhz)	
	Antenna: CH 0 (1x1) Ty-Power: DEFAULT (-1)	-
	RTS: DEFAULT Frag: 2346	
	Verbose Debug	
Print View Details	Logs Probe Sync Apply OK	Cancel

C. For both wiphy0 and wiphy1 ensure that the firmware is configured properly for MU-MIMO. The Port Status Information section at the top should mention the 9984 chipset, as other hardware may not support MU-MIMO. Normally the best option is to go into the **Firmware** tab, click the **Customize Firmware** box, click the top **Firmware Defaults for chipset: 9984** button, and then select **Allow MU-MIMO**. Please note that selecting MU-MIMO disables a feature that allows multiple virtual stations to work properly on a single radio. So, when you are done with MU-MIMO testing, you should probably change this selection back to **Software Decrypt** settings.

D. Select the **wlan0** interface, and click **Modify**. Configure the station for proper SSID, password, etc, and click Apply. Do the same configuration for **wlan1**.

		Port Status Inform	ation		
	Current:	LINK-UP GRO Auth			
	Driver Info	: Port Type: WIFI-STA	Parent: wiphy0		
		Port Configurab	les		
Standard Configuration	on Advanced C	onfiguration Misc	Configuration C	ustom WiFi	
Enable		General In	terface Settings		1
Set IF Down	Down	Aux-Mgt			
Set MAC	DHCP-IPv6	☑ DHCP Release	DHCP Vendor ID:	None	-
Set MTU	DHCP-IPv4	Secondary-IPs	DHCP Client ID:	None	
Set Offload	DNS Servers:	192.168.1.2	Peer IP:	NA	
Set PROMISC	IP Address:	0.0.0.0	Global IPv6:	AUTO	
Services —	IP Mask:	0.0.0.0	Link IPv6:	AUTO	
HTTP	Gateway IP:	0.0.0.0	IPv6 GW:	AUTO	
FTP	Alias:		MTU:	1500	
RADIUS	MAC Addr:	04:f0:21:2b:1d:44	TX Q Len	1000	
Low Level	Rpt Timer:	medium (8 s) 🔻	WiFi Bridge:	NONE	
PROMISC		WiE	Settings		
TS0 Enabled	SSID: br	ent-netgear-5g		AULT	
UF0 Enabled				2.11abgn-AC)	
GS0 Enabled	Key/Phrase bre		Rate: OS D		
LRO Enabled	Freq/Channel: 5				≚
GR0 Enabled	WPA WPA	OSEN WEP	Disable HT40	Disable SGI	

E. In this scenario, we are using eth1 as the upstream port. Ensure it is configured properly. In this example, it is actually configured to serve DHCP using a virtual router and the Netsmith feature in LANforge, but for simplicity, it is normally best if you use the AP as DHCP server or just use fixed IP addresses for eth1 and the wlan interfaces instead of using DHCP.

•		eth1 (2	u-9984) Configu	ire Settings			\odot \otimes \otimes
		JP 1000bt-FD AUTO-N Type: Ethernet Drive		ontrol TSO GSO GRO	: 2.50	GT/s x1 Max: 2.5GT/s x1	
			Port Configu	rables			
Enable			terface Settings			Port Rates	Advert Rates — 10bt-HD
Set MAC	Down	☐ Aux-Mgt ☑ DHCP Release	DHCP Vendor ID:	None	•	○ 100bt-HD ○ 100bt-FD ○ 1000-FD	✓ 10bt-FD ✓ 100bt-HD
Set MTU Set Offload Set Rate Info	DHCP-IPv4 DNS Servers: IP Address:	Secondary-IPs BLANK 192.168.1.2	DHCP Client ID: Peer IP: Global IPv6:	None NA AUTO		○ 10G-FD ○ 40G-FD ● Autonegotiate	 ✓ 100bt-FD ✓ 1000-FD ☐ 10G-FD ✓ 40G-FD
Set PROMISC Set Rx-All/FCS Set Bypass Set Bridge Info	IP Mask: Gateway IP: Alias:	255.255.255.0 0.0.0.0	Link IPv6: IPv6 GW: MTU:	AUTO AUTO 1500		Restart Xcvr PROMISC RX-ALL	Flow-Control
Set CPU Mask	MAC Addr: Br Cost: Rpt Timer:	Oc:c4:7a:ac:e2:al Ignore v medium (8 s) v	TX Q Len Priority: Watchdog:	looo Ignore O		RX-FCS Bypass NOW! Bypass Power-UP	 ✓ TSO Enabled ○ UFO Enabled ✓ GSO Enabled
FTP	CPU Mask:	NO-SET	WiFi Bridge:	NONE	•	Bypass Power-DOWN	☐ LRO Enabled ☑ GRO Enabled
	Print Vi	ew Details	Probe Sync	Apply	0	Cancel	

- 2. Create Layer-3 UDP Download traffic flows.
 - A. Go to Layer-3 tab and click Create to build a UDP connection. Select the Protocol, ports, rates, and use Multi-Conn 1 so that separate processes are created for optimal throughput performance. Create a second one for the wlan1 interface, with download speed of about 450Mbps since it is only 1x1 MU-MIMO. You may need to adjust the + - buttons at top left to show the section containing Multi-Conn settings.

•	udp-wlan0-dl - Create/Modify Cross Connect 💿 🔊 🛞								
+ - All					Display	Sync Batch-Create		Apply OK Ca	ancel
CX Name: CX Type:	C ross-Connect Judp-wlan0-dl LANforge / UDP)	 ▼		Report Timer:	Cross-Connect fast (1 s) Endpoint A		Endpoint B	•
Resource:	Endpoint A 1 (2u-9984)	-	Endpoint B 1 (2u-9984)		Pld Pattern Min IP Port:	increasing AUTO		increasing AUTO	-
Port:	10 (wlan0) Zero (0 bps)		1 (eth1)		Max IP Port:	Same		Same	•
Min Tx Rate: Max Tx Rate:	Same		Same		Min Duration: Max Duration:	Forever Same		Forever Same	•
Min PDU Size:	AUTO Same		AUTO 💌 Same		Min Reconn:	0 (0 ms)	•	0 (0 ms)	-
Max PDU Size: IP ToS:	Best Effort (0)	_	Best Effort (0)		Max Reconn: Multi-Conn:	Same One (1)		Same One (1)	•
Pkts To Send:	Infinite	-	Infinite 💌			Script		Script	
						Thresholds		Thresholds	
					Л				

B. Start the test by selecting the connections click **Start**. We see about 500Mbps on wlan0 (2x2) and 200Mbps on wlan1 (1x1). For best results, you may need to tune orientation of the first two antenna on the wiphy0 radio and the first antenna on wiphy1. In addition, it can take a short amount of time for the rates to reach maximum throughput, so you may wish to clear the counters after around 15 seconds of running to make sure the averages do not include the initial ramp-up time.

•				LANforge N	Manager Versior	1(5.3.5)				$\odot \odot \times$
<u>Control</u> <u>R</u> eport	ing <u>T</u> ea	ar-Off <u>I</u> nfo	<u>P</u> lugins							
					Stop All	Restar	t Manager		Refresh	HELP
Layer-4 Gene Status Lay		est Mgr 1 L3 Endps	Test Group	Resource Mg VoIP/RTP E		n WanLinks	vAP Stations Attenuato	ors Collis	ion-Domains	File-10
Rpt 7	Timer: d	efault (5	s) 🔻 Go	Test Manag	er all 🔽	Select All	Start	op <u>Q</u> uies	ce Clear)
View	, C	- 500		▼ G	0	Display	/ Cr <u>e</u> ate	Mo <u>d</u> ify	Delete	
					nnects for Selected	Test Manager —				
Name	Туре	State	Pkt Rx A	Pkt Rx B	Bps Rx A	Bps Rx B	Rx Drop % A	Rx Drop % B	Drop Pkts A	Drop Pkts
udp-wlan0-dl	LF/UDP	Run	1,619,908	0	506,438,968	0	0.644	0	10,842	
udp-wlan1-dl	LF/UDP	Run	663,837	0	204,113,541	0	53.759	0	771,776	
udp-wlan2-dl		Stopped	294,414	0	928,003,014	0	2.207	0	6,644	
udp-wlan3-dl	LF/UDP	Stopped	170,632	0	365,073,116	0	61.655	0	274,356	
•										
, Logged in to: 1	92.168.	100.141:40	02 as: Admir	ו						

C. It can be a bit difficult to know if MU-MIMO is working properly. In general, if you disable MU-MIMO in the AP, then aggregate throughput should decrease significantly. In addition, the current firmware and/or driver is unable to properly report RX encoding rates for MU-MIMO frames, so it always reports low rates. If you see total throughput that is greater than the reported RX Rate, then likely the system is receiving MU-MIMO frames from the AP.

LANforge Manager Version(5.3.5)	• • ×
Control Reporting Tear-Off Info Plugins	
Stop All Restart Manager Refres	h HELP
SLOP AII RESLAIT MAILAGEI REITES	
Laver-4 Generic Test Mar Test Group Resource Mar Event Log Alerts Port Mar VAP Stations Messages	
Status Laver-3 L3 Endps VolP/RTP VolP/RTP Endps Armageddon WanLinks Attenuators Collision-Doma	ins File-IO
Disp: 10.1.1.14:0.0 Sniff Packets 1 Clear Counters Reset Port Delete	
Data Tarray Franking (Data) and the Analysis (Data Hard Stranking Constants) and the Data Hard Stranking (Data Hard Stranking Constants)	116
Rpt Timer: medium (8 s) ▼ Apply I View Details Create Modify Batch Mo	апу
All Ethernet Interfaces (Ports) for all Resources.	
vind bps TX LL Bytes TX LL bps RX LL Bytes RX Reset TX-Rate RX-Rate Status AP Activity Signal	Noise C
0 211,201 367,447 24,873 571,441Complete 1 Gbps 1 Gbps 0	
0 12 462,449 532,141,214 35,835, Complete 0 bps 79,499 0 12 527,583 226,048,620 15,832, Complete 0 bps 87,421	
0 0 219,524 32,275 6,543.4Complete 0 bps 91.59	
0 2 314,484 26,334 954,498Complete 0 bps 0	
0 0 265,614 212 649,699Complete 6 Mbps 975 Mbps Authorized DC:EF:0 100 -14 dBm	-95 dBm
0 0 219,772 211 6,245,9 Complete 6.5 Mbps 0 tops Authorized DC:EF:0 91.623 -18 dBm	-104 dBm
0 14 558 210,892,014 619,7 Complete 6.5 Mbps 29.3 Mbps Abthorized DC:EF:0 81.765 -25 dBm	-103 dBm
0 11 558 521,559,168 1,011 Complete 175.6 M. 32.6 Mbps Authorized DC:EF:0 80.286 -26 dBm	-103 dBm
•	
	Þ
Logged in to: 192.168.100.141:4002 as: Admin	

Candela Technologies, Inc., 2417 Main Street, Suite 201, Ferndale, WA 98248, USA www.candelatech.com | sales@candelatech.com | +1.360.380.1618