

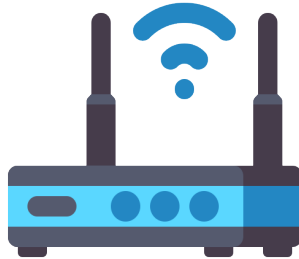


TEST REPORT

Axxx
GT-Bexx



Test Report dated May 18,2024



Company Name : xxx

Product Brand Name : xxx

Model Name : xxx

Test Start Date : yyyy/mm/dd

Report Date : yyyy/mm/dd

Test by : Allen Liao

Approved by : Allen Liao



Index of Contents

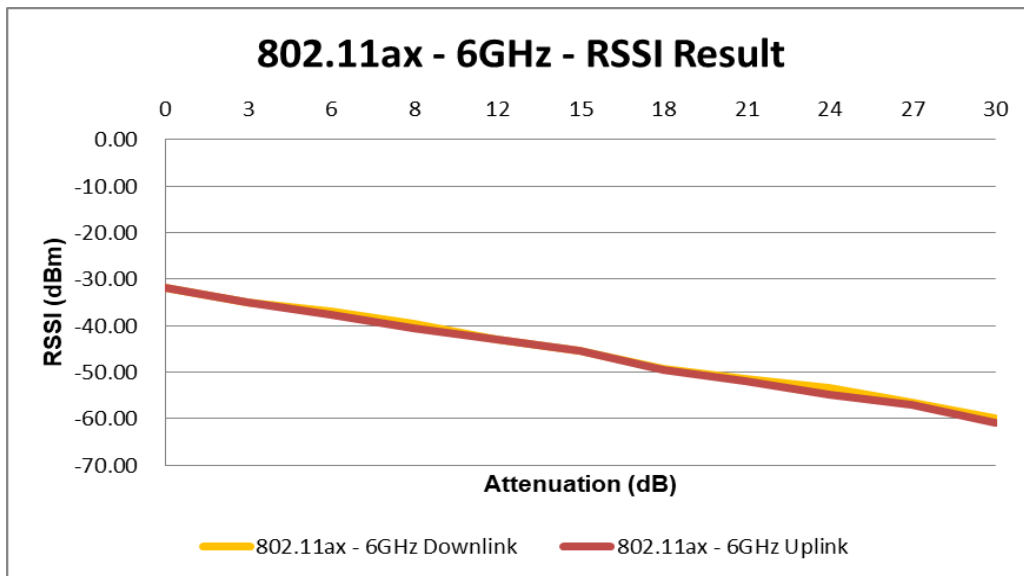
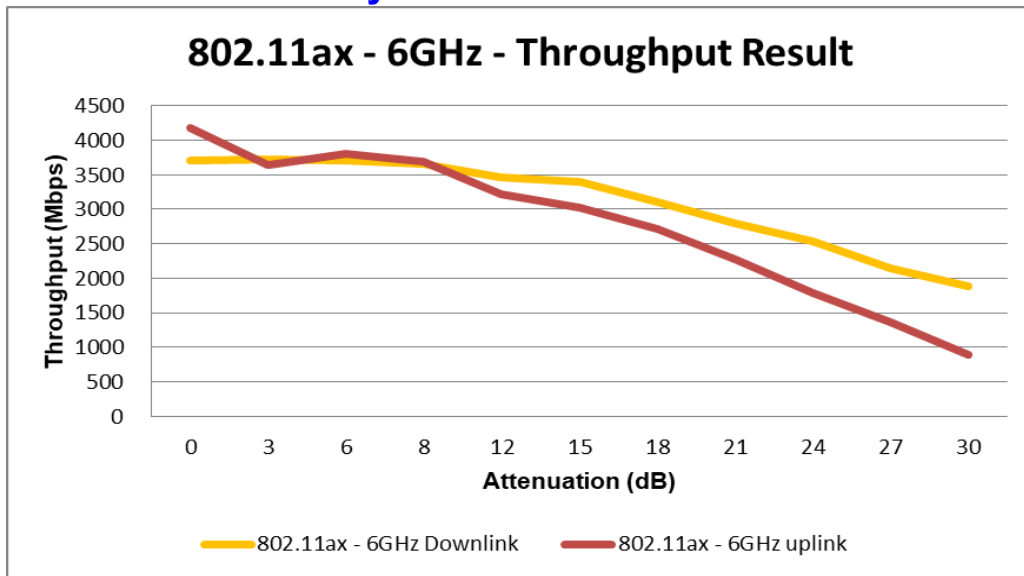
1 Basic Information	
1.1 Overall Test Result.....	3
1.2 Executive Summary.....	3
1.3 Test Agency Information.....	4
1.4 Test Equipment.....	4
1.4 Company Information.....	5
1.5 Device under Test (DUT) Information.....	5
1.6 Device under Test (DUT) Pictures.....	5
2 Test Results	
2.1 Rate vs Range Performance.....	6



Overall Test Items

Test Item
Rate vs Range Performance

Executive Summary





Test Agency Information



9F, No. 3-1, Yuan Ku St., Nangang Dist.,
Taipei City, 115603,
Taiwan (NanKang Software Park Bldg.)

Phone +886-2-2655-7877

FAX: +886-2-2655-7879

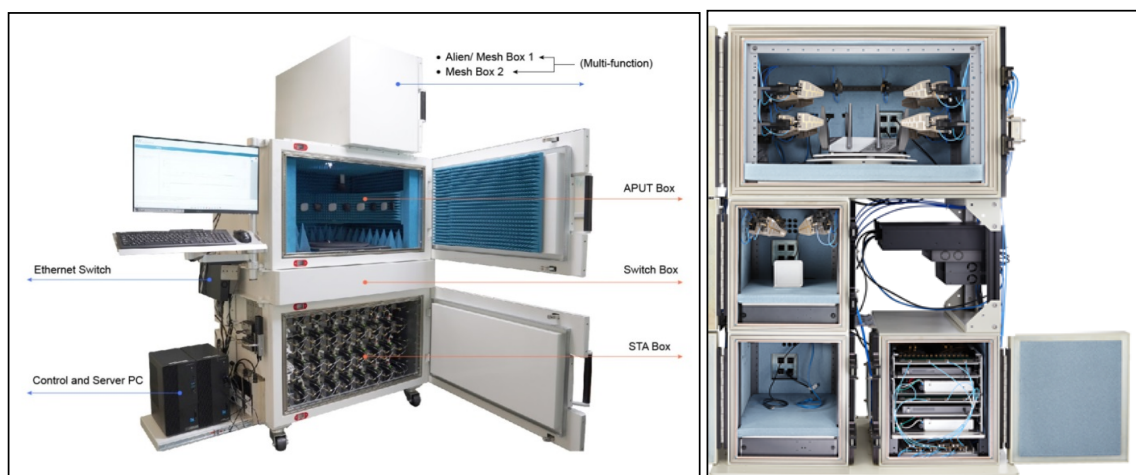
Email: service@allion.com

Web <https://www.allion.com>

Test Equipment

COMPONENT	DESCRIPTION
Reference Test Document	Allion WPC - Home: Streaming
Model	AWE 2.0 / Octobox
SW Version	xxx / xxx

AWE(Allion Wireless Equipment) Solution is a test platform for measuring key wireless performance metrics, providing the most reliable and efficient wireless performance testing to improve your product's competitiveness.
For more detail, please visit :
https://www.allion.com/ai-solution/allion_wireless_equipment_solution/





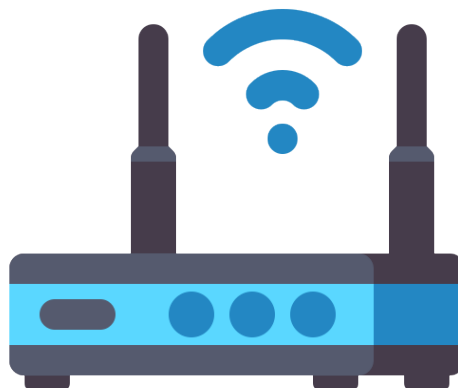
Company Information

Company Name:	
Company Address:	
Contact Person Information	
Name:	
Phone Number:	
E-Mail:	
FAX Number:	

Device under Test (DUT) Information

Project ID	
Brand Name	
Model Name	
Hardware Version	
Firmware Version	
TX Power - 2.4GHz/ 5GHz	
DUT MAC address - 2.4GHz	
DUT MAC address - 5GHz	

Device under Test (DUT) Pictures





Rate vs Range Performance Test - 802.11be - 6GHz

Brand Name	Axxx				
Model Name	GT-Bexx				
APUT's Firmware Version	3.0.0.6.102_34491				
Test Channel	Ch37				
Test Bandwidth	320MHz				
Test Angle	0				
Testbed STA	STA1				
Testbed STA's Firmware Version	83.ec13314b.0-gl-c0-fm-c0-83.uc				
Note					
Attenuation (dB)	Throughput (Mbps)				
	Downlink (Mbps)	RSSI (dBm)		Uplink (Mbps)	RSSI (dBm)
0	1500	3710	-31.94	1500	4170
3	1400	3730	-34.91	1400	3640
6	1300	3710	-36.99	1300	3800
8	1200	3660	-39.68	1200	3690
12	1100	3460	-43.11	1100	3210
15	1000	3400	-45.48	1000	3030
18	900	3110	-49.28	900	2720
21	800	2800	-51.51	800	2280
24	700	2530	-53.53	700	1790
27	600	2140	-56.48	600	1370
30	400	1890	-60.00	400	884

