

 3333 SCOTT BLVD
 T: 1.408.227.4500

 SANTA CLARA, CA 95054
 FAX: 1.408.227.4550

WWW.ARUBANETWORKS.COM

## CLIENT DEVICE INTEROPERABILITY TEST RESULTS

Document Version: v1.0					
Client Device Details					
Client Device Make			Samsung		
Client Device Type		Mobile Device			
Client Device Model		Samsung Galaxy S20 Plus			
Client Device OS type		Android 10			
Tested Client Device NIC capability		11ax, 2 spatial stream			
Test Configuration					
Aruba OS Version		8.7.0.0-75915			
Access Point		AP515, AP535			
Basic Wi-Fi Interoperability Test and Capability Results					
Feature	Support		Capability Details		
Association					
Supported Encryption Opmodes	1	Open, Mac Auth, Open WEP, PSK(TKIP/AES), Enterprise (TKIP/AES), Mixed (PSK/AES)			
	Channels				
2.4 GHz Radio	1	2.41 2.48 GHz; depending on the country approvals (channels 1-13)			
5 GHz Radio	1	4.9 5.8 GHz; depending on the country approvals (Channels 36-165)			
	Roaming	l			
Opportunistic Key Caching (OKC)	1	OKC Capable			
Fast Transition (802.11r)	1	FT with both PSK and Enterprise SSID			
Protocols					
BSS Transition (802.11v)	1	Supports BSS Transition			
WMM Client (802.11e)	1	802.11e Capable			
WMM-PS (U-APSD)	X	Client Does not support U-APSD Power Save			
Radio Resource Management (802.11k)	1	802.11k Capable			
Management Frame Protection (802.11w)	1	MFP-Capable and MFP-Required			
802.11h and 802.11d	1	DFS and TPC capable			
	VPA3 Capabi	1			
OWE	✓	OWE C			
WPA3-SAE	1	SAE Ca			
WPA3-CCM-128	✓ 		CCM-128 Capable		
WPA3-SuiteB	X	Not sup	ported by client		

WPA3-AES-GCM-256	X	Not supported by client

Roaming with WPA3				
SAE+11r	X	Not supported by client		
VPA3-CCM-128 + 11r	1	Capable of WPA3-CCM-128 + 11r		
Suite-B +11r	X	Not supported by client		
VPA3-AES-GCM256 + 11r	Х	Not supported by client		
802.2	11ax Client C	apabilities		
302.11ax Capable	1	11ax Capable		
DL-OFDMA	1	Capable of receiving OFDMA frames		
JL-OFDMA	1	Capable of transmitting OFDMA frames		
DL MU-MIMO	1	Capable of receiving HE MU-MIMO frames		
JL MU-MIMO	X	Client cannot transmit HE MU-MIMO frames		
TWT Capable	1	Individual TWT supported		
1024 QAM Capable	1	All rates up to MCS 11 supported in both Tx and Rx		
Notes and Additional Comments				

NOTE: Client Device may support a superset of the above capabilities

**ABBREVIATIONS:** NR: Neighbor Report; BR: Beacon Report; LM: Link Measurement, TSM: Transmit Stream Measurement, MFP: Management Frame Protection, FT: Fast Transition, OKC: Opportunistic Key Caching, DFS: Dynamic Frequency Selection, TPC: Transmit Power Control, DL: Downlink, UL: Uplink, TWT: Target Wake Time, OFDMA: Orthogonal Frequency Division Multiple Access