

 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			Honeywell		
Client Device Type			Mobile Device		
Client Device Model			CT45P		
Client Device OS type			Android 11		
Tested Client Device NIC capability			11ax, 2 Spatial Stream		
Test Configuration					
Aruba OS Version		8.9.0.0 – 81161			
Access Point		AP-535, AP-515			
Basic Wi-Fi Interoperability Test and Capability Results					
Feature	Support	Capability Details			
	Associatio	on			
Supported Encryption Opmodes	1	Open, Mac Auth, Open WEP, PSK(TKIP/AES), Enterprise (TKIP/AES), Mixed (PSK/AES)			
Channels					
2.4 GHz Radio	1	1,6,11			
5 GHz Radio	1	36-165			
Roaming					
Opportunistic Key Caching (OKC)	✓	OKC is supported			
Fast Transition (802.11r)	1	FT with both PSK and Enterprise SSID			
Protocols					
BSS Transition (802.11v)	1	BSS Transition Capable			
WMM Client (802.11e)	1	802.11e Capable			
WMM-PS (U-APSD)	X	Not Capable of UAPSD 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	<i>✓</i>	Supports DFS and TPC			
WPA3 Capabilities					
OWE	1	OWE Capable			
WPA3-SAE	1	SAE Capable			
WPA3-CCM-128		CCM-128 Capable			
WPA3-SuiteB	1	Suite-B Capable			
WPA3-AES-GCM-256		GCM-256 Capable			

802.11ax Client Capabilities					
802.11ax Capable	1	11ax Capable			
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