CLIENT DEVICE INTEROPERABILITY TEST RESULTS

Client Device Details		
Client Device Make	ent Device I	Zebra
Client Device Type		Mobile Device (Tablet)
Client Device Type Client Device Model		RTL10B1
Client Device OS type		Android 8.1.0 802.11 a/b/g/n/ac/d/e/h/i/r/k/w;
Tested Client Device NIC capability		2x2 spatial streams ; MU-MIMO
Test Configuration		
Aruba OS Version		8.7.1.3-79817
Access Point		AP505 (Campus AP)
Country Code Tested		US
Basic Wi-Fi Interoperability Test and Capability Results		
Feature	Support	Capability Details
Association		
Supported Encryption modes	√	Open, WEP, PSK(TKIP/AES), Enterprise (TKIP/AES), Mixed (PSK/AES)
Channels		
2.4 GHz Radio	✓	1-13*
5 GHz Radio	✓	36-165*
Roaming		
Fast Transition (802.11r)	√	Typically roam time ~50 milliseconds with 802.11r
Opportunistic Key Caching (OKC)	√	Typically roam time ~80 milliseconds with OKC
PMK Caching	✓	Typically roam time ~80 milliseconds with PMK Caching
Protocols		
BSS Transition (802.11v)	X	Client is not 802.11v capable
WMM Client (802.11e)	√	802.11e capable
WMM-PS (U-APSD)	√	U-APSD Power Save capable
Radio Resource Management (802.11k)	✓	802.11k Capable (Only Neighbor Report is supported by client)
Management Frame Protection (802.11w)	√	MFP-Capable and MFP-Required
802.11h and 802.11d	√	DFS and TPC capable
WPA3 Capabilities		
OWE		Client is not OWE capable but can associate
(Opportunistic Wireless Encryption)	X	successfully to OWE Mixed mode VAP as Open client.
WPA3-SAE		Client is not SAE Capable but can associate
(Simultaneous Authentication of Equals)	X	successfully to SAE Transition mode VAP as WPA2PSK client.
WPA3-CCM-128	✓	WPA3-CCM-128 Capable
WPA3-SuiteB CNSA	X	Not supported by client
WPA3-AES-GCM-256	X	Not supported by client
802.11ax Client Capabilities		
802.11ax (WiFi 6)	X	Client is not 802.11ax Capable

^{*(}Actual operating channels/ frequencies depend on regulatory rules and certification agency)