

Wi-Fi CERTIFIED™ Certificate



This certificate lists the features that have successfully completed Wi-Fi Alliance interoperability testing. Learn more: www.wi-fi.org/certification/programs

Certification ID: WFA69909

Product Info

Date of Certification	March 22, 2017		
Company	Samsung Electronics		
Product Name	SM-J327T		
Product Model Variant	2017-03-22 (WFA69909 - 5564310)		
Model Number	SM-J327T		
Category	Phones		
Sub-category	Smartphone		

Summary of Certifications

CLASSIFICATION	CERTIFICATION		
Access	Wi-Fi Protected Setup™		
Alternative topologies	Wi-Fi Direct®		
Network management	WMM® WMM®-Admission Control WMM®-Power Save		
Performance	Voice-Enterprise		
Security	WPA2™-Enterprise WPA2™-Personal		
Wi-Fi (MAC/PHY)	2.4 GHz Spectrum Capabilities Wi-Fi CERTIFIED™ b Wi-Fi CERTIFIED™ g Wi-Fi CERTIFIED™ n		

This certificate was downloaded on **2025-05-09** at **17:15:25** UTC Wi-Fi[®], Wi-Fi CERTIFIED[®], Wi-Fi Alliance[®], the Wi-Fi logo, the Wi-Fi CERTIFIED logo, and <u>other marks</u> are trademarks of Wi-Fi Alliance. Matter[™] is a trademark of the Connectivity Standards Alliance.



Wi-Fi CERTIFIED™ Certificate

Certification ID: WFA69909



Wi-Fi ComponentsAndroid, version:7.0Bands SupportedTransmit (Tx)Receive (Rx)20B2.4 GHz11CertificationsVirificationsVirifications2.4 GHz Spectrum CapabilitiesWPA2 TM -PersonalVirificationsVoice-EnterpriseWi-Fi CERTIFIED TM bVoice-EnterpriseWi-Fi CERTIFIED TM bWMM©MillerSTBC AMPOU Tx RIFSWMM©-Power SaveSTBC AMPOU Tx RIFSSTBC AMPOU Tx RIFSVoire-EnterpriseWi-Fi CERTIFIED TM bUnschedule auto PSMiller biolitySTBC AMPOU Tx RIFSVPA2 TM -EnterpriseWi-Fi CERTIFIED TM bEAP methods EAP ARA EAP ARA <th>Role: Station</th> <th colspan="3">Page 2 of 2</th>	Role: Station	Page 2 of 2			
Android, version:7.0 Bands Supported Transmit (Tx) Receive (Rx) Wi-Fi Component Firmware 2.4 GHz 1 20B 2.4 GHz 1 1 Certifications WPA2 TM -Personal 20 MHz Channel Width in 2.4 GHz WI-Fi CERTIFIED™ b WI-Fi CERTIFIED™ g Voice-Enterprise WI-Fi CERTIFIED™ g WMM©-Admission Control AMPDU Tx RIS RIS Power Management StrBC AMPDU Tx Legacy Power Save Vi-Fi Direct® Vi-Fi Direct® Unschedule auto PS Wi-Fi Direct® Vi-Fi Protected Stup™ EAP methods EAP AKA EAP AKA EAP AKA EAP SIM EAP TILS PiN Pushbutton EAP SIM EAP TILS FIN Pushbutton EAP FIN EAP TILS EAP TILS FIN FIN EAP TILS PEAPv0 FIN FIN FIN	Wi-Fi Components				
Bands Supported Transmit (1x) Receive (Rx) 20B 2.4 GHz 1 1 Certifications QUART Capabilities WPA2 [™] -Personal 20 MHz Channel Width in 2.4 GHz Wi-Fi CERTIFIED [™] b Voice-Enterprise WMM© Wi-Fi CERTIFIED [™] g WMM©-Admission Control STBC A.MPDU Tx RIFS Power Management Short Guard Interval STBC UN-Fi Direct© WI-Fi Direct© Wi-Fi Direct© Wi-Fi Direct© WPA2 [™] -Enterprise Wi-Fi Protected Setup [™] EAP methods EAP AKA EAP AKA EAP AKA EAP AKA EAP AKA EAP AKA EAP AKA EAP SIM EAP TLS EAP TLS EAP TLS EAP TLS EAP TLS EAP TLS EAP TLS EAP TLS PIN Pushbutton	Wi-Fi Component Operating System	RF Architecture			
Wi-Fi Component Firmware 20B 2.4 GHz 1 1 Certifications 1 <td rowspan="2">Wi-Fi Component Firmware</td> <td>Bands Supported</td> <td>Transmit (Tx)</td> <td>Receive (Rx)</td>	Wi-Fi Component Firmware	Bands Supported	Transmit (Tx)	Receive (Rx)	
2.4 GHz Spectrum Capabilities WPA2 TM -Personal 20 MHz Channel Width in 2.4 GHz Wi-Fi CERTIFIED TM b Voice-Enterprise Wi-Fi CERTIFIED TM n WMM® STBC AMPDU Tx RIFS WMM®-Admission Control STBC AMPDU Tx Nover Management Sond Guard Interval Ston Guard Interval Unschedule auto PS Wi-Fi Direct® VPA2 TM -Enterprise Wi-Fi Protected Setup TM EAP methods PIN EAP methods PIN EAP TLS PEAPN0			1		
2.4 GHz Spectrum CapabilitiesWPA2 TM -Personal20 MHz Channel Width in 2.4 GHzWi-Fi CERTIFIED TM bVoice-EnterpriseWi-Fi CERTIFIED TM gWMM@Wi-Fi CERTIFIED TM nWMM@-Admission ControlSTBC A-MPDU TX RIFS Power Management Short Guard IntervalLegacy Power Save Unschedule auto PSWi-Fi Direct@WPA2 TM -EnterpriseWi-Fi Direct@EAP methods EAP AKA EAP AKA EAP AKA EAP TIS EAP TIS 	20B				
20 MHz Channel Width in 2.4 GHz Wi-Fi CERTIFIED ™ b Voice-Enterprise Wi-Fi CERTIFIED ™ g WMM® Wi-Fi CERTIFIED ™ n WMM®-Admission Control STBC A-MPDU Tx RIFS Power Save Short Guard Interval Urschedule auto PS Wi-Fi Direct® WPA2™-Enterprise Wi-Fi Protected Setup™ EAP methods PIN EAP FMS PiN EAP FMS PiN EAP SIM EAP FILS EAP SIM EAP FILS EAP FILS PEAPv0	Certifications				
Voice-Enterprise Wi-Fi CERTIFIED™ g WMM@ Wi-Fi CERTIFIED™ n WMM@-Admission Control STBC A.MPDU Tx RIFS Power Save Power Management Unschedule auto PS Wi-Fi Direct® WPA2™-Enterprise Wi-Fi Direct® EAP methods PiN EAP AKA PiN EAP AKA PiN EAP AKA PiN EAP TLS PiN PEAPv0 PiN	2.4 GHz Spectrum Capabilities	WPA2™-Personal			
Voice-Enterprise Image: State S	20 MHz Channel Width in 2.4 GHz	Wi-Fi CERTIFIED™ b			
WMM® WMM®-Admission Control WMM®-Admission Control WMM®-Admission Control WMM®-Power Save Legacy Power Save Unschedule auto PS WI-Fi Direct® WPA2 [™] -Enterprise EAP methods EAP AKA EAP AKA EAP FAST-MSCHAPV2 EAP TILS PAPTUS EAP TILS PEAPv0	Voice-Enterprise	Wi-Fi CERTIFIED™ g			
WMM®-Admission ControlA-MPDU TxWMM®-Power SaveRIFSLegacy Power Save Unschedule auto PSShort Guard IntervalWPA2™-EnterpriseWi-Fi Direct®EAP methods EAP AKA EAP FAST-MSCHAPv2 EAP SIM EAP TLS EAP TLS EAP TLS EAP TTLS PEAPv0PIN Pushbutton	WMM®	Wi-Fi CERTIFIED™ n			
WMM®-Power SavePower ManagementLegacy Power SaveShort Guard IntervalUnschedule auto PSWI-Fi Direct®WPA2™-EnterpriseWi-Fi Protected Setup™EAP methodsPINEAP AKAPINEAP AKA PrimePINEAP FAST-MSCHAPv2PINEAP TLSEAP TLSEAP TTLSPEAPv0	WMM®-Admission Control	A-MPDU Tx			
Legacy Power Save Unschedule auto PS WPA2™-Enterprise EAP methods EAP AKA EAP AKA EAP AKA Prime EAP FAST-MSCHAPv2 EAP SIM EAP TLS EAP TTLS PEAPv0	WMM®-Power Save				
WPA2™-EnterpriseWi-Fi Direct®EAP methods EAP AKA EAP AKA Prime EAP FAST-MSCHAPv2 EAP SIM EAP TLS EAP TLS PEAPv0PIN Pushbutton	Legacy Power Save	Short Guard Interval			
EAP methods EAP AKA EAP AKA FAN ARA EAP AKA Prime PIN EAP FAST-MSCHAPv2 Pushbutton EAP SIM EAP TLS EAP TLS EAP TLS PEAPv0 PLAPv0	Unschedule auto PS	Wi-Fi Direct®			
EAP AKA PIN EAP AKA Prime Pushbutton EAP FAST-MSCHAPv2 Pushbutton EAP SIM EAP TLS EAP TLS PEAPv0	WPA2™-Enterprise	Wi-Fi Protected Se	etup™		
EAP TTLS PEAPv0	EAP AKA EAP AKA Prime EAP FAST-MSCHAPv2				
	EAP TTLS				

This certificate was downloaded on **2025-05-09** at **17:15:25** UTC Wi-Fi[®], Wi-Fi CERTIFIED[®], Wi-Fi Alliance[®], the Wi-Fi logo, the Wi-Fi CERTIFIED logo, and <u>other marks</u> are trademarks of Wi-Fi Alliance. Matter™ is a trademark of the Connectivity Standards Alliance.