

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: WFA81103

Product Info

Date of Certification	November 30, 2020	
Company	Samsung Electronics	
Product Name	SM-G970F/DS	
Product Model Variant	SM-G970F/DS	
Model Number	SM-G970F/DS	
Category	Phones	
Sub-category	Smartphone	

Summary of Certifications

CLASSIFICATION	CERTIFICATION
Connectivity	2.4 GHz Spectrum Capabilities 5 GHz Spectrum Capabilities Wi-Fi CERTIFIED™ a Wi-Fi CERTIFIED™ b Wi-Fi CERTIFIED™ g Wi-Fi CERTIFIED™ n
Optimization	WMM® WMM®-Power Save Wi-Fi Agile Multiband™
Security	Protected Management Frames WPA2 [™] -Enterprise 2018-04 WPA2 [™] -Personal 2020-02 WPA3 [™] -Personal 2020-02



WPA2[™]-Personal 2020-02

Wi-Fi CERTIFIED™ Certificate

Certification ID: WFA81103



Wi-Fi ComponentsFF ArchitectureAndroid, version:11.0Bands SupportedTransmit (Tx)Receive (Rx)2.4 GHz2223.35.220222Certifications2.4 GHz Spectrum CapabilitiesVVPA3 TM -Personal ZU20-025 GHz Spectrum CapabilitiesVVI-Fi Aglie MultibauT5 GHz Spectrum CapabilitiesVVPA3 TM -Personal ZU20-025 GHz Spectrum CapabilitiesVVI-Fi Aglie MultibauTForected Management FramesBeacon Report Measurement Active ModeBeacon Report Measurement Active	Role: Station			Page 2 of 2		
Android, version: 11.0 Bands Supported Transmit (Tx) Receive (Rx) 18.35.220 2.4 GHz 2 2 5 GHz 2 2 Certifications 2.4 GHz 2 2 Certifications 2.4 GHz Spectrum Capabilities WPA3 TM -Personal 2020-02 5 GHz Spectrum Capabilities WPA3 TM -Personal 2020-02 5 GHz Spectrum Capabilities WPA3 TM -Personal 2020-02 5 GHz Spectrum Capabilities WI-Fi Agile Multiburt TM Protected Management Frames Beacon Report Measurement Active Mode Beacon Report Measurement Active Mode Beacon Report Measurement Passive Mode Beacon Report Measurement Passive Mode BTM Query Cellular Data capable Fast Transition OTA on WPA2-Personal VMM®-Power Save Vi-Fi CERTIFIED TM a Vi-Fi CERTIFIED TM p Legacy Power Save Vi-Fi CERTIFIED TM n Vi-Fi CERTIFIED TM p EAP AKA Prime AMPDU Tx OBSS on Extension Channel Short Guard Interval EAP TLS Short Guard Interval Short Guard I	Wi-Fi Components					
Wi-Fi Component Firmware 18.35.220Bands SupportedTransmit (Tx)Receive (Rx)2.4 GHz225 GHz22Certifications2.4 GHz Spectrum CapabilitiesWPA3™-Personal 2020-025 GHz Spectrum CapabilitiesWi-Fi Agile Multiband™Protected Management FramesBeacon Report Measurement Active Mode Beacon Report Measurement Passive Mode BTM Query Cellular Data capable Fast Transition OTA on WPA2-PersonalWMMWMMWi-Fi CERTIFIED™ aWi-Fi CERTIFIED™ bUWi-Fi CERTIFIED™ bUWi-Fi CERTIFIED™ bUWi-Fi CERTIFIED™ bUWi-Fi CERTIFIED™ bUEAP methods EAP SM EAP SM EAP SM EAP TLSAMPDU Tx OBSS on Extension Channel Short Guard Interval		RF Architecture	RF Architecture			
18.35.220 2.4 GHz 2 2 5 GHz 2 2 Certifications 2.4 GHz 2 2 Certifications 2.4 GHz 2 2 Certifications VI-Fi Agile Multiband™ Forected Management Frames Beacon Report Measurement Active Mode Beacon Report Measurement Active Mode Beacon Report Measurement Passive Mode WMM© WI-Fi CERTIFIED™ a Wi-Fi CERTIFIED™ a Wi-Fi CERTIFIED™ b WPA2 TM -Enterprise 2018-04 Wi-Fi CERTIFIED™ g EAP AKA EAP AKA EAP AKA EAP AKA EAP AKA EAP AKA EAP AKA EAP AKA EAP AKA EAP AKA EAP AKA EAP AKA CBSS on Extension Channel EAP TLS Short Guard Interval	Android, version:11.0	Bands Supported	Transmit (Tx)	Receive (Rx)		
5 GHz 2 2 Certifications 2.4 GHz Spectrum Capabilities WPA3™-Personal 2020-02 5 GHz Spectrum Capabilities Wi-Fi Agile Multiband™ Protected Management Frames Beacon Report Measurement Active Mode Beacon Report Measurement Active Mode Beacon Report Measurement Passive Mode Beacon Report Measurement Passive Mode Beacon Report Measurement Passive Mode Bru Query Cellular Data capable Fast Transition OTA on WPA2-Personal WMM© Wi-Fi CERTIFIED™ a WDA2™-Enterprise 2018-04 Wi-Fi CERTIFIED™ b EAP AKA EAP AKA EAP AKA EAP AKA EAP TLS Wi-Fi CERTIFIED™ n EAP TLS AMPDU Tx OBSS on Extension Channel Short Guard Interval	•	2.4 GHz	2	2		
Certifications 2.4 GHz Spectrum Capabilities WPA3™-Personal 2020-02 5 GHz Spectrum Capabilities Wi-Fi Agile Multiband™ Protected Management Frames Beacon Report Measurement Active Mode Beacon Report Measurement Active Mode Beacon Report Measurement Passive Mode WMM® BTM Query Cellular Data capable Fast Transition OTA on WPA2-Personal Legacy Power Save Wi-Fi CERTIFIED™ a Unschedule auto PS Wi-Fi CERTIFIED™ b WPA2™-Enterprise 2018-04 Wi-Fi CERTIFIED™ g EAP methods EAP AKA EAP AKA EAP AKA EAP SIM A-MPDU Tx OBSS on Extension Channel Short Guard Interval	18.35.220	5 GHz	2	2		
2.4 GHz Spectrum CapabilitiesWPA3™-Personal 2020-025 GHz Spectrum CapabilitiesWi-Fi Agile Multiband™Protected Management FramesBeacon Report Measurement Active Mode Beacon Report Measurement Passive Mode BTM Query Cellular Data capable Fast Transition OTA on WPA2-PersonalWMM©-Power Save Unschedule auto PSWi-Fi CERTIFIED™ aWPA2™-Enterprise 2018-04 EAP AKA EAP AKA EAP AKA Prime EAP SIM EAP TLS EAP TLSWi-Fi CERTIFIED™ nA-MPDU Tx OBSS on Extension Channel Short Guard IntervalA-MPDU Tx						
5 GHz Spectrum CapabilitiesWi-Fi Agile Multiband™Protected Management FramesBeacon Report Measurement Active Mode Beacon Report Measurement Passive Mode BTM Query Cellular Data capable Fast Transition OTA on WPA2-PersonalWMM®-Power Save Unschedule auto PSWi-Fi CERTIFIED™ aWPA2™-Enterprise 2018-04Wi-Fi CERTIFIED™ bEAP methods EAP AKA EAP AKA Prime EAP SIM EAP TLS EAP TLS EAP TLSWi-Fi CERTIFIED™ fA-MPDU Tx OBSS on Extension Channel Shot Guard IntervalA-MPDU Tx OBSS on Extension Channel Shot Guard Interval	Certifications					
Protected Management Frames Beacon Report Measurement Active Mode WMM Bacon Report Measurement Passive Mode WMM BTM Query Cellular Data capable Fast Transition OTA on WPA2-Personal Legacy Power Save Unschedule auto PS WPA2 [™] -Enterprise 2018-04 Wi-Fi CERTIFIED [™] b Base on Report Measurement Passive Mode Base on Report Measurement Passive Mo	2.4 GHz Spectrum Capabilities	WPA3™-Personal 20	020-02			
WMM®Beacon Report Measurement Passive Mode BTM Query Cellular Data capable Fast Transition OTA on WPA2-PersonalWMM®-Power Save Unschedule auto PSWi-Fi CERTIFIED™ aWPA2™-Enterprise 2018-04Wi-Fi CERTIFIED™ bWPA2™-Enterprise 2018-04Wi-Fi CERTIFIED™ gEAP methods EAP AKA EAP AKA Prime EAP SIM EAP TLS EAP TTLSWi-Fi CERTIFIED™ nA-MPDU Tx OBSS on Extension Channel Short Guard IntervalA-MPDU Tx	5 GHz Spectrum Capabilities	Wi-Fi Agile Multiban	Wi-Fi Agile Multiband™			
WMMBTM Query Cellular Data capable Fast Transition OTA on WPA2-PersonalWMMEdgacy Power Save Unschedule auto PSWi-Fi CERTIFIED™ aWPA2™-Enterprise 2018-04Wi-Fi CERTIFIED™ bWPA2™-Enterprise 2018-04Wi-Fi CERTIFIED™ bEAP methods EAP AKA EAP AKA Prime EAP SIM EAP SIM EAP TLS EAP TTLSMi-Fi CERTIFIED™ nA-MPDU Tx OBSS on Extension Channel Short Guard IntervalA-MPDU Tx	Protected Management Frames					
WMM®-Power SaveCellular Data capable Fast Transition OTA on WPA2-PersonalLegacy Power Save Unschedule auto PSWi-Fi CERTIFIED™ aWPA2™-Enterprise 2018-04Wi-Fi CERTIFIED™ bWPA2™-Enterprise 2018-04Wi-Fi CERTIFIED™ gEAP methods EAP AKA EAP AKA Prime EAP SIM EAP TLSWi-Fi CERTIFIED™ gA-MPDU Tx OBSS on Extension Channel Short Guard IntervalA-MPDU Tx	WMM®		ent Passive Mode			
Legacy Power Save Wi-Fi CERTIFIED™ a Unschedule auto PS Wi-Fi CERTIFIED™ b WPA2™-Enterprise 2018-04 Wi-Fi CERTIFIED™ b EAP methods EAP AKA EAP AKA Wi-Fi CERTIFIED™ g EAP AKA Wi-Fi CERTIFIED™ n EAP SIM A-MPDU Tx EAP TLS OBSS on Extension Channel EAP TTLS Short Guard Interval			Cellular Data capable			
Unschedule auto PSWi-Fi CERTIFIED™ aWPA2™-Enterprise 2018-04Wi-Fi CERTIFIED™ bEAP methods EAP AKAWi-Fi CERTIFIED™ gEAP AKAWi-Fi CERTIFIED™ nEAP AKA Prime EAP SIM EAP TLSA-MPDU Tx OBSS on Extension Channel Short Guard Interval	WMM®-Power Save	Fast Transition OTA on WF	PA2-Personal			
WPA2™-Enterprise 2018-04 Wi-Fi CERTIFIED™ b EAP methods Wi-Fi CERTIFIED™ g EAP AKA Wi-Fi CERTIFIED™ n EAP AKA Prime A-MPDU Tx EAP TLS OBSS on Extension Channel EAP TTLS Short Guard Interval	Legacy Power Save					
WPA2™-Enterprise 2018-04 Wi-Fi CERTIFIED™ g EAP methods Wi-Fi CERTIFIED™ g EAP AKA Wi-Fi CERTIFIED™ n EAP AKA Prime A-MPDU Tx EAP TLS OBSS on Extension Channel EAP TTLS Short Guard Interval	Unschedule auto PS		a			
EAP methodsWi-Fi CERTIFIED™ gEAP AKAWi-Fi CERTIFIED™ nEAP AKA PrimeA-MPDU TxEAP TLSOBSS on Extension ChannelEAP TTLSShort Guard Interval	WDA2TM Enterprise 2019 04	Wi-Fi CERTIFIED™ I	b			
EAP AKAWi-Fi CERTIFIED™ nEAP AKA PrimeA-MPDU TxEAP SIMA-MPDU TxEAP TLSOBSS on Extension ChannelEAP TTLSShort Guard Interval	WPA2	Wi-Fi CERTIFIED™ g	g			
EAP AKA PrimeEAP SIMA-MPDU TxEAP TLSOBSS on Extension ChannelEAP TTLSShort Guard Interval						
EAP SIMA-MPDU TxEAP TLSOBSS on Extension ChannelEAP TTLSShort Guard Interval		Wi-Fi CERTIFIED™ ı	Wi-Fi CERTIFIED™ n			
EAP TTLS Short Guard Interval		A-MPDU Tx				
	EAP TLS	OBSS on Extension Chann	OBSS on Extension Channel			
PEAPv0	EAP TTLS	Short Guard Interval				
PEAPv1	PFAPv0					