

Festa AP | Datasheet

Festa F54

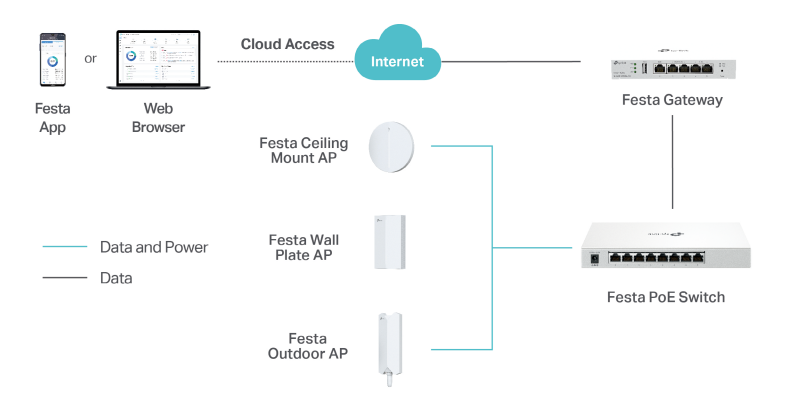
AC1750 Wireless MU-MIMO Gigabit Ceiling Mount Access Point



Festa Solution

Festa unifies APs, switches, and routers for full cloud-based management, offering an easy, effective, and reliable business-level network controlled via app or web. Perfect for small businesses, home offices, and cafes.

Easy Setup and Use Free Cloud Centralized Management* Easy Maintenance



Specifications

Model		Festa F54	
Name		AC1750 Wireless MU-MIMO Gigabit Ceiling Mount Access Point	
	LAN Interfaces	2x Gigabit Ethernet Port	
	Wi-Fi Standards	IEEE 802.11 a/b/g/n/ac	
	Maximum Data Rate	450 Mbps (2.4 GHz) +1300 Mbps (5 GHz)	
	Wireless Client Capacity	220+	
	Antennas	2.4 GHz: 3x 3.5 dBi, 5 GHz: 3x 4 dBi	
	Transmit Power	CE: < 20 dBm (2.4 GHz, EIRP); < 28 dBm (5 GHz, EIRP)	
Main Design		FCC: < 24 dBm (2.4 GHz); < 24 dBm (5 GHz)	
Wall Doolgn		2.4G:	
		11nHT20MCS0:-92dBm; 11nHT20MCS7:-73dBm;	
		11nHT40MCS0:-89dBm; 11nHT40MCS7:-70dBm;	
	Reception Sensitivity	5G:	
		11acVHT20MCS0:-93.5dBm; 11acVHT20MCS8:-71.5dBm;	
		11acVHT40MCS0:-91dBm; 11acVHT40MCS9:-67.5dBm;	
		11acVHT80MCS0:-87.5dBm; 11acVHT80MCS9:-63.5dBm;	
Centralized	Festa Cloud-Based	•	
Management	Controller		
	Festa App	•	
	Captive Portal	•	
	Authentication		
	Access Control	•	
Security	Maximum Number of MAC	4000	
	Filter		
	Wireless Isolation	•	
	between Clients		
	VLAN	•	
	Rogue AP Detection	-	
	Wireless Encryption	WPA-Personal/Enterprise, WPA2-Personal/Enterprise	
	802.1X Support	•	

Model		Festa F54			
	Multiple SSIDs	16 (8 on each band)			
		EU:			
		2G:1-13; 5G: 36,40,44,48,52,56,60,64,100,104,108,112,116,120,124,128,132,136,140			
	Channel	US:			
		2G:1-11; 5G: 36,40,44,48,149,153,157,161,165			
	Enable/Disable Wireless				
	Radio				
	Enable/Disable SSID	•			
	Broadcast				
	Guest Network	•			
	Automatic Channel	•			
	Selection				
	Transmit Power Control	Adjust transmit Power on dBm			
	QoS (WMM)	•			
Wireless	Seamless Roaming	•			
Function	Mesh	•			
	Beamforming	• 2.4GHz: 3*3 SU-MIMO			
	MIMO	5GHz: 3*3 MU-MIMO DL			
	OFDMA				
	Rate Limit	Based on SSID/Client			
	Load Balance	•			
	Airtime Fairness	•			
	Band Steering	•			
	RADIUS Accounting	•			
	MAC Authentication	-			
	Reboot Schedule	-			
	Wireless Schedule	•			
	Wireless Statistics	•			
	Static IP/Dynamic IP	•			
	802.11ac	6.5 Mbps to 1300 Mbps (MCS0-MCS9, NSS = 1 to 3 VHT20/40/80)			
Support Data Rates	802.11n	6.5 Mbps to 450 Mbps (MCS0-MCS7, NSS = 1 to 3 HT20/40)			
	802.11g	6, 9, 12, 18, 24, 36, 48,54 Mbps			
	802.11b	1, 2, 5.5, 11 Mbps			
	802.11a	6, 9, 12, 18, 24, 36, 48,54 Mbps			
	LED ON/OFF Control	•			
	Management MAC	•			
	Access Control				
	Web-based Management	-			
	SNMP	v1, v2c			
Management	SSH	•			
	Restore & Backup	-			
	Firmware update via Web	-			
	NTP	•			
	System Log	•			
	Email Alerts	-			

Model		Festa F54
Physical & Environment	Power Supply	802.3af PoE or 48 V Passive PoE (+4,5 pins; -7,8 pins. PoE Adapter Included)
	Maximum Power Consumption	12.3 W
	Reset	•
	Mounting	Ceiling/Wall mounting (Kits included)
	Certifications	CE, FCC, RoHS, IC
	Dimensions (W x D x H)	205.5 x 181.5 x 37.1 mm
	Net Weight	359.2g
	Enclosure Material / Rack Material	Top cover: PC Bottom shell: PC Mounting rack: PC
	Lightning Protection	Air discharge: ±8kV Contact discharge: ±4kV Common mode 10/700: ±4kV
	Environment	Operating Temperature: 0 °C–40 °C (32 °F–104 °F); Storage Temperature: -40 °C–70 °C (-40 °F–158 °F); Operating Humidity: 10%–90% non-condensing; Storage Humidity: 5%–90% non-condensing;

Antenna Radiation Patterns

Ceiling Mount AP

Festa F54									
	Elevation-0°	Elevation-90°	Azimuth	Mapped 3D					
2.45 GHz			theta60' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' theta75' the	120 [°] 40 [°]					
5.25 GHz			theta60° theta75° theta0°	120 ⁻ 150 ⁻ 160 ⁻ 210 ⁺ 210 ⁺ 210 ⁺ 210 ⁺ 210 ⁺ 20 ⁺ 2					
5.5 GHz			be defined as the table of table o	120 ⁻ 150 ⁻ 150 ⁻ 160 ⁻ 210 ⁺ 240 ⁻ 270 ⁺ 10 ⁻ 270 ⁺ 10 ⁻ 10 ⁻ 1					
5.75 GHz		270 200 200 150 150	90 00 00 00 00 00 00 00 00 00 00 00 00 0	120 ⁺ 150 ⁺ 160 ⁺ 210 ⁺ 240 ⁺ 240 ⁺ 270 ⁺ 10					

Disclaimers

- * Festa currently offers free cloud access for centralized management and reserves the right to apply fees in the future.
- * Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless data throughput and wireless coverage are not guaranteed and will vary as a result of 1) environmental factors, including building materials, physical objects, and obstacles, 2) network conditions, including local interference, volume and density of traffic, product location, network complexity, and network overhead, and 3) client limitations, including rated performance, location, connection, quality, and client condition.
- * The actual capacity depends on the wireless environment and client traffic and is generally less than the maximum number of client connections.
- * Coverage value is calculated based on laboratory testing. Actual coverage is not guaranteed and will vary as a result of client limitations and environmental factors.
- * Actual network speed may be limited by the rate of the product's Ethernet WAN or LAN port, the rate supported by the network cable, Internet service provider factors and other environmental conditions.
- * PoE budget calculations are based on laboratory testing. Actual PoE power budget is not guaranteed and will vary as a result of client limitations and environmental factors.

Some models featured in this guide may be unavailable in your country or region. Visit TP-Link website for local sales information: https://www.tp-link.com. Specifications are subject to change without notice. © 2024 TP-Link