A650

Indoor Wi-Fi 6 (802.11ax) 4x4:4 Wi-Fi Access Point with 2.5Gbps backhaul and 6 spatial streams



DATA SHEET



BENEFITS

STUNNING WI-FI PERFORMANCE

Mitigate interference and extend coverage with patented BeamFlex+™ adaptive antenna technology utilizing several directional antenna patterns.

SERVE MORE DEVICES

Connect more devices simultaneously with six MU-MIMO spatial streams and concurrent dualband 2.4/5GHz radios while enhancing device performance.

CONVERGED ACCESS POINT

Allow customers to eliminate siloed networks and unify Wi-Fi and non-Wi-Fi wireless technologies into one single network by using built-in BLE and Zigbee, and also expanding to any future wireless technologies.

AUTOMATE OPTIMAL THROUGHPUT

ChannelFly dynamic channel technology uses machine learning to automatically find the least congested channels. You always get the highest throughput the band can support.

MULTIPLE MANAGEMENT OPTIONS

Manage the A650 from the cloud, with on-premises physical/virtual appliances, or without a controller.

BETTER MESH NETWORKING

Reduce expensive cabling, and complex mesh configurations by checking a box with Smart-Mesh wireless meshing technology to dynamically create self-forming, self-healing mesh networks.

Wi-Fi capacity requirements are rapidly rising due to an increase in Wi-Fi connected devices and bandwidth-hungry applications.

The Access Networks A650 access point (AP) with the latest Wi-Fi 6 (802.11 ax) technology delivers increased capacity, improved coverage and performance in dense environments. The A650 is our mid-range dual-band, dual-concurrent AP that supports six spatial streams (4x4:4 in 5GHz, 2x2:2 in 2.4GHz). The A650 supports peak data rates of up to 2974 Mbps and efficiently manages up to 512 clients connections. Furthermore, 2.5GbE Ethernet ensures the backhaul will not be a bottleneck for full use of available Wi-Fi capacity.

Also, wireless requirements within the modern home are expanding beyond Wi-Fi with BLE, Zigbee and many other non-Wi-Fi wireless technologies resulting in creation of network silos. These environments need a unified platform to eliminate network silos. The Access Networks AP portfolio is equipped to solve these challenges.

The A650 has built-in IoT radios with onboard BLE and Zigbee capabilities. In addition, the A650 is a converged access point that allows customers to seamlessly integrate any new wireless technologies with the pluggable IoT module.

The A650 is packed with patented technologies in addition to Wi-Fi 6 features such as OFDMA, MU-MIMO and TWT. The A650 is ideal for medium-density deployments.

The A650 Wi-Fi 6 AP incorporates patented technologies found only in the Access Networks and Ruckus Wireless Wi-Fi portfolios.

- **BeamFlex+ Antennas:** Extended coverage and optimized throughput with patented multi-directional antennas and radio patterns
- **ChannelFly:** Improved throughput with dynamically changing the channels to use least congested channel
- Access Networks Ultra-High-Density Technology Suite: Dramatically improved network performance with technologies such as Airtime Decongestion, Transient Client Management etc.



Front view



ACCESS POINT ANTENNA PATTERN

Access Networks' BeamFlex+ adaptive antennas allow the A650 AP to dynamically choose among a host of antenna patterns in real-time to establish the best possible connection with every device. This leads to:

- Better Wi-Fi coverage
- Reduced RF interference

Traditional omni-directional antennas, found in generic access points, oversaturate the environment by needlessly radiating RF signals in all directions. In contrast, the Access Networks BeamFlex+ adaptive antenna directs the radio signals per-device on a packet by-packet basis to optimize Wi-Fi coverage and capacity in real-time to support high device density environments. BeamFlex+ operates without the need for device feedback and hence can benefit even devices using legacy standards.

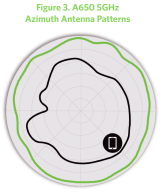
Client Composite BeamFlex

Pattern

Figure 1. Example of BeamFlex+ pattern

Azimuth Antenna Patterns

Figure 2, A650 2,4GHz



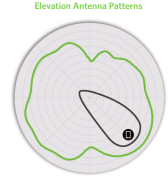
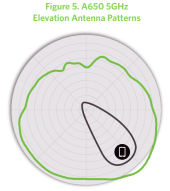


Figure 4, A650 2,4GHz



Note: The outer trace represents the composite RF footprint of all possible BeamFlex+ antenna patterns, while the inner trace represents one BeamFlex+ antenna pattern within the composite outer trace.

WI-FI	
Wi-Fi Standards	• IEEE 802/11a/b/g/n/ac/ax
Supported Rates	 802.11ax: 4 to 2400 Mbps 802.11ac: 6.5 to 1732 Mbps 802.11n: 6.5 to 600 Mbps 802.11a/g: 6 to 54 Mbps 802.11b: 1 to 11 Mbps
Supported Channels	• 2.4GHz: 1-13 • 5GHz: 36-64, 100-144, 149-165
МІМО	4x4 SU-MIMO 4x4 MU-MIMO
Spatial Streams	4 streams SU/MU MIMO 5GHz2 streams SU/MU MIMO 2.4GHz
Radio Chains and Streams	4x4:4 (5GHz)2x2:2 (2.4GHz)
Channelization	• 20, 40, 80, 160/80+80MHz
Security	WPA-PSK, WPA-TKIP, WPA2 AES, WPA3, 802.11i, Dynamic PSK, OWE WIPS/WIDS
Other Wi-Fi Features	WMM, Power Save, Tx Beamforming, LDPC, STBC, 802.11r/k/v Hotspot Hotspot 2.0 Captive Portal WISPr

RF	
Antenna Type	BeamFlex+ adaptive antennas with polarization diversity Adaptive antenna that provides unique antenna patterns per band
Antenna Gain (max)	• Up to 3dBi
Peak Transmit Power (Tx port/chain + Combining gain)	2.4GHz: 26dBm5GHz: 28 dBm
Frequency Bands	 ISM (2.4-2.484GHz) U-NII-1 (5.15-5.25GHz) U-NII-2A (5.25-5.35GHz) U-NII-2C (5.47-5.725GHz) U-NII-3 (5.725-5.85GHz)

2.4GHZ RECEIVE SENSITIVITY (dBm)									
НТ	20	HT40		HT40		VHT20		VHT40	
MCS0	MCS7	MCS0	MCS7	MCS0	MCS7	MCS0	MCS7		
-93	-75	-90	-72	-93	-75	-90	-72		
	HE 20				HE	40			
MCS0	MCS7	MCS9	MCS11	MCS0	MCS7	MCS9	MCS11		
-93	-75	-70	-64	-90	-72	-67	-61		

5GHZ	5GHZ RECEIVE SENSITIVITY (dBm)										
	VHT20			VHT40				VHT80			
MCS0	MCS7	MCS8	MCS9	MCS0	MCS7	MCS8	MCS9	MCS0	MCS7	MCS8	MCS9
-98	-80	-77	-	-95	-77	-	-72	-92	-74	-	-69
	HE20				HE40				HE	80	
MCS0	MCS7	MCS9	MCS11	MCS0	MCS7	MCS9	MCS11	MCS0	MCS7	MCS9	MCS11
-98	-80	-75	-70	-95	-77	-72	-67	-92	-74	-69	-64

2.4GHZ TX POWER TARGET (PER CHAIN)				
Rate	Pout (dBm)			
MCS0 HT20	22			
MCS7 HT20	19			
MCS8 VHT20	18			
MCS9 VHT40	17			
MCS11 HE40	15			

5GHZ TX POWER TARGET (PER CHAIN)				
Rate	Pout (dBm)			
MCS0, VHT20	22			
MCS7, VHT40, VHT80	16.5			
MCS9, VHT40, VHT80	15			
MCS11, HE20, HE40, HE80	12.5			

PERFORMANCE AND CAPACITY		
Peak PHY Rates	2.4GHz: 574 Mbps5GHz: 2400 Mbps	
Client Capacity	Up to 512 clients per AP	
SSID	• Up to 31 per AP	

RUCKUS RADIO MANAGEMENT				
Antenna Optimization	BeamFlex+ Polarization Diversity with Maximal Ratio Combining (PD-MRC)			
Wi-Fi Channel Management	ChannelFly Background Scan Based			
Client Density Management	Adaptive Band Balancing Client Load Balancing Airtime Fairness Airtime-based WLAN Prioritization			
SmartCast Quality of Service	 QoS-based scheduling Directed Multicast L2/L3/L4 ACLs			
Mobility	SmartRoam			
Diagnostic Tools	Spectrum Analysis SpeedFlex			

NETWORKING	
Controller Platform Support	SmartZoneZoneDirectorStandalone
Mesh	SmartMesh™ wireless meshing technology. Self-healing Mesh
IP	• IPv4, IPv6, dual-stack
VLAN	802.1Q (1 per BSSID or dynamic per user based on RADIUS) VLAN Pooling Port-based
802.1x	Authenticator & Supplicant
Tunnel	• L2TP, GRE, Soft-GRE
Policy Management Tools	Application Recognition and ControlAccess Control ListsDevice FingerprintingRate Limiting
IoT Capbale	• Yes

PHYSICAL INTERFACES	
Ethernet	One 2.5Gbps Ethernet port and one 1Gbps Ethernet port Power over Ethernet (802.3af/at) with Category 5/5e/6 cable LLDP
USB	• 1 USB 2.0 port, Type A

PHYSICAL CHARACTERISTICS				
Physical Size	 22.4cm (L), 19.4cm (W), 4.7cm (H) 8.8in (L) x 7.6in (W) x 1.9in (H) 			
Weight	0.854 kg 1.88 lbs			
Mounting	Wall, acoustic ceiling, desk Secure bracket (sold separately)			
Physical Security	Hidden latching mechanism T-bar Torx Bracket (902-0120-0000) Torx screw & padlock (sold separately)			
Operating Temperature	• 0°C (32°F) - 40°C (104°F)			
Operating Humidity	• Up to 95%, non-condensing			

OPTIONAL ACCESSORIES	
902-0180-XX00	PoE Injector (60W)
902-1170-XX00	• Power Supply (48V, 0.75A, 36W)
902-0120-0000	Spare, Accessory Mounting Bracket
902-0195-0000	Spare, T-bar ceiling mount kit for mounting to flush frame ceiling

POWER ¹		
Power Supply	Operating Characteristics	Max Power Consumption
802.3af PoE	 2.4GHz radio: 2x2, 19dBm per chain 5GHz radio: 2x4, 20dBm per chain 2nd Ethernet port, onboard IoT & USB disabled 	12.25W
802.3at PoE+	 Full Functionality 2.4GHz radio: 2x2, 23 dBm per chain 5GHz radio: 4x4, 22 dBm per chain 2nd Ethernet Port, onboard IoT & USB Enabled (3W) 	PoE+ : 21.59W DC Power: 21.46W

CERTIFICATIONS AND COMPLIANCE		
Wi-Fi Alliance ²	 Wi-Fi CERTIFIED™ a, b, g, n, ac, ax Passpoint®, Vantage 	
Standards Compliance ³	EN 60950-1 Safety EN 60601-1-2 Medical EN 61000-4-2/3/5 Immunity EN 50121-1 Railway EMC EN 50121-4 Railway Immunity IEC 61373 Railway Shock & Vibration UL 2043 Plenum EN 62311 Human Safety/RF Exposure WEEE & RoHS ISTA 2A Transportation	

SOFTWARE AND SERVICES	
Location Based Services	• SPoT
Network Analytics	SmartCell Insight (SCI)
Security and Policy	Cloudpath

ORDERING INFORMATION	
901-A650-XX00	 A650dual-band (5GHz and 2.4GHz concurrent) 802.11ax wireless access point, 4x4:4 + 2x2:2 streams, adaptive antennas, dual ports, onboard BLE and Zigbee, PoE support. Includes adjustable acoustic drop ceiling bracket. One Ethernet port is 2.5GbE. Does not include power adaptor.

For details login to MyAccess at my.accessnetworks.com

 $^{^{\}rm 1}$ Max power varies by country setting, band, and MCS rate.

² For complete list of WFA certifications, please see Wi-Fi Alliance website.

³ For current certification status, please see price list.