

TQ5403

Hybrid 3-radio 802.11ac Wave 2 Wireless Access Point

The Allied Telesis Enterprise-class TQ5403 Hybrid 3-radio Wireless Access Point features IEEE 802.11ac Wave 2 technology with two spatial streams to deliver a raw capacity of 2.133 Gigabits.





Overview

The innovative Channel Blanket hybrid mode of the TQ5403 enables optimized wireless networking for all environments. Simultaneous multichannel and single-channel Wi-Fi connectivity from the same access point, allows network administrators to combine maximum performance and seamless roaming for the best possible user experience.

The TQ5403 has a single 2.4GHz radio and dual 5GHz IEEE 802.11ac radios, and supports Multi-User Multiple Input and Multiple Output (MU-MIMO), allowing multiple clients to send and receive data at the same time, substantially increasing throughput. A comprehensive feature-set provides a superior solution for customers from SMBs to large Enterprises.

Smaller businesses can operate the TQ5403 in standalone mode, using its intuitive web-based interface. For medium and larger installations, Autonomous Wave Control (AWC) provides centralized management, and regularly analyses the wireless network, automatically optimizing AP settings to reduce interference and minimize coverage gaps-all with no user intervention. AWC-SC (Smart Connect) enables simplified deployment, and a resilient wireless solution, using wireless uplink connectivity. AWC wireless management is available on our Vista Manager EX network management platform, and from Vista Manager mini running on a number of switch and firewall products.

Flexible deployment options include desktop use, and wall or ceiling mounting. Power can be supplied by Power over Ethernet, or by an optional AC power adapter.

Key Features

Channel Blanket Hybrid Operation

- ➤ The TQ5403 supports operation in multi-channel, single-channel (Channel Blanket) and hybrid (multichannel and Channel Blanket) modes, for the most flexible wireless solution available.
- Multi-channel operation provides maximum throughput for high-bandwidth clients, while Channel Blanket operation supports seamless roaming for dynamic environments like warehouses and hospitals, as all APs appear as a single virtual AP.
- ► Hybrid mode combines the best of both architectures, enabling maximum performance for a superior user experience.

AWC Smart Connect (AWC-SC)

- AWC-SC enables plug-and-play wireless network growth, as new APs only need a power connection, and will then automatically create resilient wireless uplink connections to other APs.
- ➤ AWC-SC supports dynamic environments with multi-path uplinks, and provides an ideal solution for one-time deployments like conferences.

IEEE 802.11ac Wave 2

- ▶ IEEE 802.11ac Wave 2 wireless connectivity delivers Gigabit performance and throughput. In crowded wireless environments, efficient bandwidth distribution is important. Wave 2 uses Multi-user MIMO technology to simultaneously communicates with multiple clients at once, reducing contention and improving throughput by up to three times.
- Multi-user MIMO uses beamforming, where the AP focuses wireless signal towards connected devices, rather than simply radiating the signal evenly. This improves range and speed for each user, and reduces interference.

Tri-radio, with Band Steering

- ▶ The TQ5403 contains three IEEE 802.11 2ss radios to enable concurrent Wi-Fi communications: one at 2.4GHz band, and two at 5GHz band. This alleviates network congestion and isolates any legacy client devices affecting performance.
- Band steering prompts newly connecting devices to use a band with little current congestion to distribute wireless traffic, provide maximum throughput, and the best user experience.

IEEE 802.11e Wireless Multimedia (WMM)

Quality of Service (QoS) optimizes the performance of voice, video, and data applications, as each has different latency, bandwidth and performance requirements. QoS traffic prioritization ensues the timely delivery of these services.

IEEE 802.11i (security)

► This feature set facilitates strong encryption, authentication and key management strategies,

guaranteeing data and system security. In addition to Counter Mode with Cipher Block Chaining Message Authentication Code Protocol (CCMP), IEEE 802.1X key distribution via RADIUS controls access to the network.

Virtual APs with Multiple SSIDs

- The TQ5403 supports Virtual AP functionality, with the assignment of different SSIDs and security policies for each VAP on the physical device.
- VAPs can be mapped to VLANs for logical network separation and improved throughput. Enable communication by application, function or users.

Link Aggregation

➤ The TQ5403 features two 10/100/1000T Ethernet ports. These can be combined into a single virtual connection using static link aggregation, to double the bandwidth from the AP to the wired network.

Cascade Mode

Adding deployment flexibility, one of the Ethernet ports may be used in cascade mode to connect an additional wired network device. This may be an end device such as a PC or printer, or a networking device, such as a switch or router.

Captive Portal

- Manage user access to the Wi-Fi network with captive portal. New users are taken to a login page to authenticate before gaining access to any online resources and applications.
- Login options include direct online access, external authentication, or redirection to third party services—for example social media sites like Facebook or Twitter.

Airtime Fairness

Airtime Fairness equally assigns airtime to each connected client, to ensure fair and predictable sharing of bandwidth. This feature prevents any client from monopolizing the bandwidth when transferring a large amount of data, and ensures consistent performance for all users.

Fast Roaming

➤ Fast roaming 802.11k, 802.11v, and 802.11r optimize discovering and selecting the best available AP in a Wi-Fi network. It establishes rapid connectivity for users to seamlessly move between APs, as the APs exchange security keys, so the client device does not need to re-authenticate on the RADIUS server as they roam.

Passpoint® support

Wi-Fi Alliance certified Passpoint enables auto-detection and connection of client devices, removing the need for users to find and authenticate on wireless networks.

TQ5403 | Enterprise-Class Wireless Access Point

Specifications

Physical Specifications

PRODUCT	WIDTH X DEPTH X HEIGHT	WEIGHT	10/100/1000T (RJ-45) COPPER PORTS
TQ5403	215 x 215 x 48 mm (8.46 x 8.46 x 1.89 in)	700 g (24.69 oz)	2 (1 PoE-in port)

Power Characteristics

PRODUCT	POWER SUPPLY	POWER CONSUMPTION		MAX HEAT DISSIPATION
		AVERAGE	MAXIMUM	MAX HEAT DISSIPATION
TQ5403	100-240VAC	10W	20W	67 BTU/h
	POE	10W	19W	64 BTU/h

Wireless

- ► Multi-channel, single-channel, or hybrid operation
- ► Airtime fairness
- Automatic channel selection
- ► Automatic control of transmission power
- ▶ Band Steering
- ▶ Fast roaming
- ► RF load balancing
- ► Wireless Distribution System (WDS)
- ► Wi-Fi Multimedia (WMM) for traffic prioritization
- ▶ Deploy with no data cables using AWC-SC¹

Operational Modes

- ► Centrally managed in multi-channel mode by Vista Manager EX (up to 3,000 APs)
- Centrally managed in single-channel or hybrid mode (multi-channel and single-channel) by Vista Manager EX (up to 100 APs per Channel Blanket)²
- ► Standalone³

Management

- ► Graphical User Interface (HTTP/HTTPS)
- ➤ Simple Network Management Protocol (SNMPv1, v2c, v3)
- ▶ Firmware upgrade
- ► Backup/restore settings
- ► Syslog notification
- ► DHCP client
- ► NTP client

Security

► Authentication and accounting

IEEE 802.1X authentication and accounting IEEE 802.1X RADIUS support Shared Key Authentication

Shared Key Authentication

WPA (Enterprise, Personal)

WPA2 (Enterprise, Personal)

WPA3 (Enterprise, Personal)

Captive Portal (External RADIUS, Click-Through) Passpoint® 4

► Encryption

WEP: 64/128 bit (IEEE 802.11a/b/g only) WPA/WPA2: CCMP (AES), TKIP WPA3: CCMP (AES/CNSA)

- ▶ MAC address filtering (Up to 2048 MAC address)
- ► SSID hiding/ignoring
- ► Client isolation
- ▶ Neighbor AP detection
- Kensington lock

Compliance

Certificates

- ▶ FCC
- ► CE
- ► RCM
- ► Wi-Fi certified (ID:WFA75927)

► IMDA (For Singapore)

▶ KC (For South Korea)▶ MIC (For Vietnam)

► NBTC (For Thailand)

► BSMI/NCC (For Taiwan)

► OFCA For Hong Kong)
► SIRIM (For Malaysia)

► WPC (For India)

► IC (For Canada)

▶ SRRC (For China)

Safety

- ► EN 60950-1
- ► EN 62368-1
- ▶ UL 60950-1
- ▶ UL 62368-1

ElectroMagnetic Compatibility

- ► AS/NZS 2772.2
- ► EN 301 489-1
- ► EN 301 489-17
- ► EN 55024
- ► EN 55032, Class B
- ► EN 60601-1-2:2015 (For Medical)
- ► EN 61000-3-2, Class A
- ► EN 61000-3-3
- ► EN 61000-4-2
- ► EN 61000-4-3
- ► EN 61000-4-4
- ► EN 61000-4-5
- ► EN 61000-4-6 ► EN 61000-4-8
- ► EN 61000-4-11
- ► VCCI, class B

Radio equipment

- ► AS/NZS 4268 ► EN 300 328
- ► EN 301 893
- ► FCC 47 CFR Part 15, Subpart C

► FCC 47 CFR Part 15, Subpart B

- ► FCC 47 CFR Part 15, Subpart E⁵
- ▶ FCC part 2

Environmental Specifications

- ► Operating temperature range: PoE: 0°C to 50°C (32°F to 122°F) AC adapter: 0°C to 45°C (32°F to 113°F)
- ➤ Storage temperature range: -25°C to 70°C (-13°F to 158°F)
- Operating relative humidity range: 90% non-condensing
- ➤ Storage relative humidity range: 95% non-condensing

Embedded Antennas

Omni-directional

- ► Frequency band: 2.4 GHz
- ► Max. peak gain: 3.95dBi⁷
- Supports Channel Blanket

Omni-directional

- ► Frequency band: 5GHz (5.2-5.3GHz)
- ► Max. peak gain: 4.20dBi⁷
- ► Supports Channel Blanket

Omni-directional

- ► Frequency band: 5GHz (5.6-5.8GHz)
- ► Max. peak gain: 4.83dBi⁷

Radio Characteristics

Supported frequencies:

- ▶ 2.400 ~ 2.4835 GHz
- ▶ 5.150 ~ 5.250 GHz
- ▶ 5.250 ~ 5.350 GHz
- ► 5.470 ~ 5.725 GHz► 5.725 ~ 5.850 GHz

Modulation Technique

- ► 802.11a/g/n/ac: OFDM
- ► 802.11b: DSSS, CCK, DQPSK, DBPSK
- ► 802.11ac: BPSK, QPSK, 16QAM, 64QAM, 256QAM
- ► 802.11a/g/n: BPSK, QPSK, 16QAM, 64QAM, 256QAM

Data Rate⁷

- ▶ 802.11a/g:
- 54/48/36/24/18/12/9/6Mbps
- ► 802.11b: 11/5.5/2/1Mbps
- ► 802.11n: 6.5 400Mbps⁸ (MCS 0 15)
- ► 802.11n: 6.5 300Mbps (MCS 0 15)
- ► 802.11ac: 6.5 866.7Mbps (MCS 0 9, NSS 1 2)

Media Access

► CSMA/CA + Ack with RTS/CTS

Diversity

Spatial diversity

- AWC-SC (deployment with no data cables) supports up to 3 wireless hops. Each hop can have up to 4 APs
- ² Supports 6 Channel Blankets total per TQ5403, 3 VAPs each at 2.4GHz and 5GHz (W52). Supports 500 clients maximum per Channel Blanket
- ³ Supports up to 200 clients per AP
- Wi-Fi Alliance certified Passpoint
- 5 Supported frequencies: $5.150 \sim 5.250 \text{ GHz}$ $5.725 \sim 5.850 \text{ GHz}$
- ⁶ Radiation Pattern of Antenna is in the Installation Guide
- Values listed for gain and data rate are maximums, and the actual values will vary depending on use.
- 8 Using 256 Quadrature Amplitude Modulation

TQ5403 | Enterprise-Class Wireless Access Point

Standards

Ethernet

IEEE 802.1AX-2008 Link Aggregation (static)
IEEE 802.3 10BASE-T
IEEE 802.3u 100BASE-TX
IEEE 802.3ab 1000BASE-T
IEEE 802.3ab Flow Control
IEEE 802.3at Power over Ethernet+
IEEE 802.1Q VLAN Tagging

Wireless

IEEE 802.11 a/b/g/n/ac (Wave 2) 2x2:2ss MU-MIMO
IEEE 802.11k Radio Resource Measurement of Wireless LANs
IEEE 802.11v Basic Service Set Transition Management Frames
IEEE 802.11r Fast Basic Service Set Transition
IEEE 802.11e WMM for Quality of Service
IEEE 802.11i WPA/WPA2/WPA3 802.1x for Security⁹

⁹WPA3 security standard support available in Q2 2020

Wireless Management Licenses

Wireless management of the TQ5403 is available from the Vista Manager EX network management platform, and from Vista Manager mini running on our SwitchBlade x908 GEN2, x950, x930, x550, x530 Series switches or AR-Series firewalls and routers.

PLATFORM	LICENSE NAME	DESCRIPTION	
Vista Manager EX	AT-FL-VISTA-BASE-1/5YR	Vista Manager EX network monitoring and management software license	
Vista Manager EX	AT-FL-VISTA-AWC10-1/5YR ¹⁰	Vista Manager AWC plug-in license for managing up to 10 access points	
Vista Manager EX	AT-FL-VISTA-CB10-1/5YR11	Vista Manager AWC-Channel Blanket license for managing up to 10 access points	
Vista Manager EX	AT-FL-VISTA-SC10-1/5YR12	Vista Manager AWC-Smart Connect license for managing up to 10 access points	
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC40-1/5YR ¹³	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 40 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC80-1/5YR ¹³	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 80 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC120-1/5YR ¹³	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 120 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC180-1/5YR ¹³	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 180 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC250-1/5YR ¹³	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 250 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC300-1/5YR13	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 300 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-CB40-1/5YR14	AWC-Channel Blanket license for SBx908 GEN2 (Up to 40 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-CB80-1/5YR14	AWC-Channel Blanket license for SBx908 GEN2 (Up to 80 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-CB120-1/5YR14	AWC-Channel Blanket license for SBx908 GEN2 (Up to 120 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-CB180-1/5YR14	AWC-Channel Blanket license for SBx908 GEN2 (Up to 180 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-CB250-1/5YR ¹⁴	AWC-Channel Blanket license for SBx908 GEN2 (Up to 250 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-CB300-1/5YR14	AWC-Channel Blanket license for SBx908 GEN2 (Up to 300 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-SC40-1/5YR15	AWC-Smart Connect license for SBx908 GEN2 (Up to 40 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-SC80-1/5YR15	AWC-Smart Connect license for SBx908 GEN2 (Up to 80 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-SC120-1/5YR15	AWC-Smart Connect license for SBx908 GEN2 (Up to 120 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-SC180-1/5YR15	AWC-Smart Connect license for SBx908 GEN2 (Up to 180 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-SC250-1/5YR15	AWC-Smart Connect license for SBx908 GEN2 (Up to 250 access points)	
SwitchBlade x908 GEN2	AT-FL-GEN2-SC300-1/5YR15	AWC-Smart Connect license for SBx908 GEN2 (Up to 300 access points)	
x950 Series	AT-FL-x950-AWC40-1/5YR ¹³	Autonomous Wave Controller (AWC) license for x950 (Up to 40 access points)	
x950 Series	AT-FL-x950-AWC80-1/5YR13	Autonomous Wave Controller (AWC) license for x950 (Up to 80 access points)	
x950 Series	AT-FL-x950-AWC120-1/5YR13	Autonomous Wave Controller (AWC) license for x950 (Up to 120 access points)	
x950 Series	AT-FL-x950-AWC180-1/5YR13	Autonomous Wave Controller (AWC) license for x950 (Up to 180 access points)	
x950 Series	AT-FL-x950-CB40-1/5YR14	AWC-Channel Blanket license for x950 (Up to 40 access points)	
x950 Series	AT-FL-x950-CB80-1/5YR14	AWC-Channel Blanket license for x950 (Up to 80 access points)	
x950 Series	AT-FL-x950-CB120-1/5YR14	AWC-Channel Blanket license for x950 (Up to 120 access points)	
x950 Series	AT-FL-x950-CB180-1/5YR ¹⁴	AWC-Channel Blanket license for x950 (Up to 180 access points)	
x950 Series	AT-FL-x950-SC40-1/5YR ¹⁵	AWC-Smart Connect license for x950 (Up to 40 access points)	
x950 Series	AT-FL-x950-SC80-1/5YR15	AWC-Smart Connect license for x950 (Up to 80 access points)	
x950 Series	AT-FL-x950-SC120-1/5YR15	AWC-Smart Connect license for x950 (Up to 120 access points)	
x950 Series	AT-FL-x950-SC180-1/5YR15	AWC-Smart Connect license for x950 (Up to 180 access points)	

 $^{^{10}}$ The AWC plug-in requires an AWC license, and a Vista Manager EX base license to operate on Vista Manager EX

License table is continued on the next page

AlliedTelesis.com TQ5403|3

¹¹ Channel Blanket requires an AWC-CB license, an AWC license, and a Vista Manager EX base licenses to operate on Vista Manager EX

¹² Smart Connect requires an AWC-SC license, an AWC license, and a Vista Manager EX base licenses to operate on Vista Manager EX

¹³ Five APs can be managed for free on a switch, firewall, or router. Additional APs can be managed by purchasing AWC licenses

¹⁴ Channel Blanket is not available as a free service. It requires an AWC-CB license, and an AWC license to operate on a switch, firewall, or router

¹⁵ Smart Connect is not available as a free service. It requires an AWC-SC license, and an AWC license to operate on a switch, firewall, or router

TQ5403 | Hybrid 3-radio 802.11ac Wave 2 Wireless Access Point

Wireless Management Licenses Continued

PLATFORM	LICENSE NAME	DESCRIPTION
x930 Series	AT-FL-x930-AWC40-1/5YR ¹³	Autonomous Wave Controller (AWC) license for x930 (Up to 40 access points)
x930 Series	AT-FL-x930-AWC80-1/5YR13	Autonomous Wave Controller (AWC) license for x930 (Up to 80 access points)
x930 Series	AT-FL-x930-AWC120-1/5YR13	Autonomous Wave Controller (AWC) license for x930 (Up to 120 access points)
x930 Series	AT-FL-x930-CB40-1/5YR14	AWC-Channel Blanket license for x930 (Up to 40 access points)
x930 Series	AT-FL-x930-CB80-1/5YR14	AWC-Channel Blanket license for x930 (Up to 80 access points)
x930 Series	AT-FL-x930-CB120-1/5YR14	AWC-Channel Blanket license for x930 (Up to 120 access points)
x930 Series	AT-FL-x930-SC40-1/5YR15	AWC-Smart Connect license for x930 (Up to 40 access points)
x930 Series	AT-FL-x930-SC80-1/5YR15	AWC-Smart Connect license for x930 (Up to 80 access points)
x930 Series	AT-FL-x930-SC120-1/5YR15	AWC-Smart Connect license for x930 (Up to 120 access points)
x550 Series	AT-FL-x550-AWC40-1/5YR13	Autonomous Wave Controller (AWC) license for x550 (Up to 40 access points)
x550 Series	AT-FL-x550-CB40-1/5YR14	AWC-Channel Blanket license for x550 (Up to 40 access points)
x550 Series	AT-FL-x550-SC40-1/5YR15	AWC-Smart Connect license for x550 (Up to 40 access points)
x530 Series	AT-FL-x530-AWC40-1/5YR ¹³	Autonomous Wave Controller (AWC) license for x530 (Up to 40 access points)
x530 Series	AT-FL-x530-CB40-1/5YR14	AWC-Channel Blanket license for x530 (Up to 40 access points)
x530 Series	AT-FL-x530-SC40-1/5YR15	AWC-Smart Connect license for x530 (Up to 40 access points)
AR4050S UTM Firewall	AT-FL-AR4-AWC20-1/5YR ¹³	Autonomous Wave Controller (AWC) license for AR4050S (Up to 20 access points)
AR4050S UTM Firewall	AT-FL-AR4-CB5-1/5YR14	AWC-Channel Blanket license for AR4050S (Up to 5 access points)
AR4050S UTM Firewall	AT-FL-AR4-SC5-1/5YR15	AWC-Smart Connect license for AR4050S (Up to 5 access points)

¹³ Five APs can be managed for free on a switch, firewall, or router. Additional APs can be managed by purchasing AWC licenses

Ordering Information

AT-TQ5403-xx

Enterprise-Class 802.11ac Wave 2 Wireless Access Point with 3 radios and embedded antenna

Where xx =

01 Regulatory Domain: United States Reserved 02 Regulatory Domain: Taiwan 03 Regulatory Domain: Canada

[none] Regulatory Domain: Other countries^{16, 17}

Related Products

AT-MWS0091 AC adapter

AT-6101GP-yy Gigabit Ethernet PoE+ (802.3at) injector

Where yy = 10 for US power cord 30 for UK power cord 40 for Australian power cord 50 for European power cord



¹⁴ Channel Blanket is not available as a free service. It requires an AWC-CB license, and an AWC license to operate on a switch, firewall, or router

¹⁵ Smart Connect is not available as a free service. It requires an AWC-SC license, and an AWC license to operate on a switch, firewall, or router

 $^{^{\}rm 16}$ Please check the Compliance section on page 2 to see which countries are certified to use this access point.

 $^{^{\}rm 17}\,{\rm To}$ order this access point for use in Japan, please see the Japanese datasheet