

TQ1402

2-radio 802.11ac Wave 2 Wireless Access Point

The Allied Telesis TQ1402 is a 2-radio wireless access point based on IEEE 802.11ac Wave 2 technology with two spatial streams to deliver a raw capacity of 1.167 Gigabits.



Overview

The TQ1402 has a single 2.4GHz radio and a single 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. Combined with a comprehensive feature-set, the APs provide a superior wireless solution for customers from SMBs to large Enterprises.

Smaller businesses can operate the TQ1402 in standalone mode, using its intuitive web-based user interface. For larger installations it can be managed by Allied Telesis Autonomous Wave Control (AWC). With AWC, the wireless network is regularly analyzed, and APs are dynamically updated to reduce interference, minimize coverage gaps, and optimize performance—all with no user intervention. Allied Telesis network management platform, Vista Manager EX, has an AWC wireless management plugin that supports up to 3,000 APs.

Flexible deployment options enable easy installation, with the TQ1402 able to be used on the desktop or mounted on a wall or ceiling. Power may be supplied by Power over Ethernet, for the simplicity of having the Ethernet network connect and power the APs, or by an optional AC power adapter.

Key Features

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 capacity and 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.

Dual-radio, with Band Steering

- ▶ The TQ1402 contains two IEEE 802.11 2ss radios to enable concurrent Wi-Fi communications: one at 2.4GHz band, and one 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) on the wireless network optimizes the performance of voice, video, and data applications, as each has different latency, bandwidth and performance requirements. QoS traffic prioritization ensures 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 TQ1402 supports Virtual AP (VAP) 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.

Captive Portal

- ▶ Manage user access to the Wi-Fi network with captive portal. New users are taken to a login page ensuring they must authenticate before gaining access to the wireless network, and any online resources and applications.

Dynamic VLANs

- ▶ Dynamic VLANs simplify management by enabling users to be separated on different VLANs according to rules defined in a centralized user database. When a user connects, their credentials are checked and the VLAN assigned automatically to the AP. An external RADIUS server is supported and a secondary RADIUS server can also be specified for redundancy.

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.

Specifications

Physical Specifications

PRODUCT	WIDTH X DEPTH X HEIGHT	WEIGHT	10/100/1000T (RJ-45) COPPER PORTS
TQ1402	163 x 165 x 43 mm (6.42 x 6.50 x 1.69 in)	430 g (0.94 lb)	1 (PoE-in port)

Power Characteristics

PRODUCT	POWER SUPPLY	POWER CONSUMPTION		MAX HEAT DISSIPATION
		AVERAGE	MAXIMUM	
TQ1402	100-240VAC	7.4W	12W	41 BTU/h
	POE	7.7W	11.7W	44 BTU/h

Wireless

- ▶ Multi-channel 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.

Operational Modes

- ▶ Centrally managed in multi-channel mode by Vista Manager EX (up to 3,000 APs)
- ▶ Standalone¹

Management

- ▶ Graphical User Interface (HTTP/HTTPS)
- ▶ Simple Network Management Protocol (SNMPv1, v2c)
- ▶ 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
 - WPA (Enterprise, Personal)
 - WPA2 (Enterprise, Personal)
 - WPA3 (Enterprise², Personal)
 - Captive Portal
- ▶ 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 1024 MAC address)
- ▶ SSID hiding/ignoring
- ▶ Client isolation
- ▶ Neighbor AP detection

Compliance

Certificates

- ▶ FCC
- ▶ CE
- ▶ RCM

- ▶ Wi-Fi certified (ID:WFA75927)
- ▶ IMDA (For Singapore)
- ▶ KC (For Korea)
- ▶ MIC (For Vietnam)
- ▶ BSMI/NCC (For Taiwan)
- ▶ OFCA (For Hong Kong)
- ▶ SIRIM (For Malaysia)
- ▶ WPC (For India)
- ▶ NBTC (For Thailand)

Safety

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

ElectroMagnetic Compatibility

- ▶ EN 301 489-1
- ▶ EN 301 489-17
- ▶ EN 55024
- ▶ EN 55032, Class B
- ▶ 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
- ▶ FCC 47 CFR Part 15, Subpart B
- ▶ 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 E³

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 Antennas⁴

Omni-directional

- ▶ Frequency band: 2.4 GHz
- ▶ Max. peak gain: 1.9 dBi

Omni-directional

- ▶ Frequency band: 5 GHz
- ▶ Max. peak gain: 3.7 dBi

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,

Data Rate

- ▶ 802.11a/g:
 - 54/48/36/24/18/12/9/6Mbps
- ▶ 802.11b: 11/5.5/2/1Mbps
- ▶ 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

Standards

Ethernet

IEEE 802.3 10BASE-T
IEEE 802.3u 100BASE-TX
IEEE 802.3ab 1000BASE-T
IEEE 802.3x 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 Security

Ordering Information

¹ Supports up to 200 clients using the 5GHz band
Supports up to 120 clients using the 2.4GHz band (when clients use WEP encryption only)
Supports up to 120 clients using the 2.4GHz band (when clients use CCMP encryption only)
Supports up to 60 clients using the 2.4GHz band (when clients use TKIP encryption only)
Supports up to 40 clients using the 2.4GHz band (when clients use a mix of encryption types)

² WPA3 Enterprise is only supported when using the 5GHz band. WPA3 Personal operates at both the 5GHz and 2.4GHz bands.

³ Supported frequencies: 5.150 ~ 5.250 GHz
5.725 ~ 5.850 GHz

⁴ Radiation Pattern of Antenna is in the Installation Guide

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Wireless Management Licenses

Wireless management of the TQ1402 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 ⁵	Autonomous Wave Controller (AWC) license for Vista Manager
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC40-1/5YR ⁶	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 40 access points)
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC80-1/5YR ⁶	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 80 access points)
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC120-1/5YR ⁶	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 120 access points)
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC180-1/5YR ⁶	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 180 access points)
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC250-1/5YR ⁶	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 250 access points)
SwitchBlade x908 GEN2	AT-FL-GEN2-AWC300-1/5YR ⁶	Autonomous Wave Controller (AWC) license for SBx908 GEN2 (Up to 300 access points)
x950 Series	AT-FL-x950-AWC40-1/5YR ⁶	Autonomous Wave Controller (AWC) license for x950 (Up to 40 access points)
x950 Series	AT-FL-x950-AWC80-1/5YR ⁶	Autonomous Wave Controller (AWC) license for x950 (Up to 80 access points)
x950 Series	AT-FL-x950-AWC120-1/5YR ⁶	Autonomous Wave Controller (AWC) license for x950 (Up to 120 access points)
x950 Series	AT-FL-x950-AWC180-1/5YR ⁶	Autonomous Wave Controller (AWC) license for x950 (Up to 180 access points)
x930 Series	AT-FL-x930-AWC40-1/5YR ⁶	Autonomous Wave Controller (AWC) license for x930 (Up to 40 access points)
x930 Series	AT-FL-x930-AWC80-1/5YR ⁶	Autonomous Wave Controller (AWC) license for x930 (Up to 80 access points)
x930 Series	AT-FL-x930-AWC120-1/5YR ⁶	Autonomous Wave Controller (AWC) license for x930 (Up to 120 access points)
x550 Series	AT-FL-x550-AWC40-1/5YR ⁶	Autonomous Wave Controller (AWC) license for x550 (Up to 40 access points)
x530 Series	AT-FL-x530-AWC40-1/5YR ⁶	Autonomous Wave Controller (AWC) license for x530 (Up to 40 access points)
AR4050S UTM Firewall	AT-FL-AR4-AWC20-1/5YR ⁶	Autonomous Wave Controller (AWC) license for AR4050S (Up to 20 access points)

⁵ The AWC license also requires the Vista Manager EX license to operate

⁶ 5 APs can be managed for free. Additional APs can be managed by purchasing AWC licenses

Related Products

AT-TQ1402-xx

Cost effective 802.11ac Wave 2 Wireless Access Point with 2 radios and embedded antenna

AT-MWS0091

AC adapter

Where xx =

01 Regulatory Domain: United States Reserved
[none] Regulatory Domain: Other countries^{6,7}

⁶ Please check the Compliance section on page 2 to see which countries are certified to use this access point.

⁷ To order this access point for use in Japan, please see the Japanese datasheet.



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