

# **Key Specifications**

- Full featured Wi-Fi 6, 12 Stream AP
- 8x8:8 5GHz Radio + 4x4:4 2.4 GHz Radio
- Up to 1.1 Gbps throughput for 2.4 GHz radio
- Up to 9.6 Gbps throughput for 5 GHz radio
- · Additional 2x2 dual band radio for dedicated RF and WIPS scanning
- Integrated omni directional antennas
- 20/40/80/160 MHz channel width support
- 2x 5 Gigabit Ethernet ports
- Support for UL/DL MU-MIMO
- · Support for UL/DL OFDMA
- PoE++ support
- PoE+ support with reduced function
- · Wall and ceiling mounting options
- · Integrated BLE

# **Key Features**

- Distributed Data Plane architecture
- · Zero-touch deployment through automatic cloud activation and configuration
- Cloud or on premises management plane options
- · Operating modes for dedicated access, dedicated security or dual-mode
- Support for up to 8 distinct SSIDs per radio
- · Integrated firewall, traffic shaping, QoS and BYOD controls per SSID
- Dynamic RF optimization through smart steering, band steering and optimal channel selection
- · Application visibility through layer 7 deep packet inspection
- Automated device access logging
- Patented Marker Packet<sup>TM</sup> technology for roque AP detection and classification
- Wired VLAN monitoring for "No-WiFi" zone enforcement
- Third party analytics integration with realtime data transfer
- · Versatile 3rd radio for WIPS, Scanning and Client Connectivity Tests
- · Self-healing wireless mesh networking

#### **Aesthetic Design and High Performance**

Arista C-260 is an enterprise-grade, 12 stream Wi-Fi 6 AP with dual concurrent 5 GHz and 2.4 GHz band radios supporting 8 stream 802.11a/n/ac/ax, 4 stream 802.11b/g/n/ax and data rates of up to 4.8 Gbps and 1.4 Gbps, respectively. It also has a 2.4GHz Bluetooth Low Energy (BLE) radio.

#### C-260 Capabilities

C-260 provides Gen 2 Wi-Fi 6 performance improvements to deliver higher capacity and more efficient use of the available spectrum. It provides industry leading user experience and throughput in high density environments. Uplink/ Downlink OFDMA channelization allocates bandwidth more efficiently across client devices to provide a better user experience. The ability to serve multiple clients simultaneously through UL/DL MU-MIMO further improves system capacity and user experience. With support for eight spatial streams in 5GHz, the C-260 delivers truly unprecedented throughput and client capacity. C-260 is ideal for critical, high-density networks serving a high volume of diverse clients and applications. Common deployment scenarios include large schools, large remote offices, auditoriums, meeting rooms, and enterprise campuses.

#### Arista CloudVision® Managed Wi-Fi

The C-260 is an Arista CloudVision Wi-Fi managed platform. Available as a cloud service or on prem management platform, CloudVision Wi-Fi leverages a purpose built cloud architecture delivering cloud grade analytics and automation to enterprise Wi-Fi networks. CloudVision ensures high reliability, scalability, security and cost effectiveness.

#### Versatile, multipurpose 3rd Radio

C-260 comes with a versatile multipurpose 2x2:2 dual band 802.11ac third radio that provides:

- Industry leading, continuous WIPS
- Better RRM decisions from continuous spectral visibility
- Network availability and performance assurance by On-demand and scheduled client connectivity test



Arista C-260



#### Access

C-260 provides Wi-Fi networks that require less time and resources to deploy and maintain compared to traditional devices, resulting in significa t cost savings.

- · Plug and play provisioning using either Cloud or On-premise deployments Arista Access Points take less than two minutes to activate and configue after connecting to the cloud
- · Support for up to eight individual SSIDs per radio providing maximum fl xibility in network design
- Network controls like NAT, Firewall and QoS implemented at the Access Point, ensuring faster and more reliable networks
- Continuous scanning of all 2.4 GHz and 5 GHz channels by a dedicated 2x2 third radio provides a dynamic, 360 degree view of the RF environment to assist in RF optimization and client handling
- · Network availability and performance assurance using the third radio as a client to conduct on-demand and scheduled connectivity and performance tests
- Smart steering addresses sticky client issues by automatically pushing clients with low data rates to a better access point
- Band steering manages channel occupancy, pushing clients to the 5 GHz channel for optimal throughput
- Smart load balancing distributes load evenly across neighbouring APs to optimize the use of network resources
- Arista Wi-Fi's distributed data plane architecture continues to serve users and secure the network even if connection with the management plane is interrupted
- Interference avoidance from LTE/3G small/macro cells/CBRS in commonly used TDD/FDD frequency bands

#### Security

C-260 offers complete visibility and control of the wireless airspace ensuring network integrity while actively protecting users without manual intervention.

- · C-260 is equipped with industry leading fully integrated wireless intrusion prevention capabilities
- · Multifunction third radio provides uninterrupted spectrum scanning or client emulation for always on security coverage alongside dedicated 2.4G/5G client radios.
- Arista's patented Marker Packets<sup>™</sup> help accurately detect rogue access points on any network while minimizing false positives
- Third radio used as a dedicated security sensor for 24x7x365 scanning and automated over-the-air (OTA) prevention
- Deterministic roque AP detection and prevention by monitoring all WiFi and non-WiFi VLANs.
- · Over-the-air and on-the-wire prevention techniques assure automatic and reliable threat prevention to keep unauthorized clients and rogue APs off the network without impacting authorized connections.
- Access Points autonomously scan for wireless threats and enforce security policy even if disconnected from the cloud management plane
- · VLAN monitoring enables a virtual connection to non-WiFi networks for complete network rogue detection and prevention

#### **Analytics**

The C-260 collects telemetry on connected and unconnected WiFi clients and supports immersive guest network experiences that help Arista's customers develop and reinforce the relationship with their end customers.

- Reports of customer footfall, demographic, loyalty and other analytics provide insightful and actionable information.
- Supports proximity marketing programs that trigger when certain devices are present, which includes automatic messaging vis MMS in-browser notific tions and real time notific tions sent to 3rd party systems that alert to the presence of enrolled devices.

**Data Sheet** 

|        | Property              | Specification  |
|--------|-----------------------|--|
| 4      | Physical Dimensions   | 230mm x 230mm x 45mm/9.1" X 9.1" X 1.77"   |
| 11111  | Weight                | 1.390 Kg / 3 lb  |
|        | Operating Temperature | 0°C ~ +40°C (+32°F ~ +104°F)   |
|        | Storage Temperature   | -40°C ~ +70°C (-40°F ~ +158°F)   |
| ARISTA | MTBF                  | 191,367 hr @ 40°C<br>333,286 hr @ 25°C   |
|        | Humidity              | 0-95% non-condensing   |
|        | Power Consumption     | 35.2 W (max) / 15.8 W (min) / 30.0 W (avg)   |
|        | Chipset               | Qualcomm IPQ8078 2.2GHz quad core ARM processor with QCN5054 x2 and QCN5024 QCA9882 (multipurpose third radio) |
|        | Processor and RAM     | 1 GB RAM and 512 MB Flash  |
|        | Physical Security     | Kensington lock slot   |

|         | Port    | Description   | Connector Type   | Speed/Protocol  |
|---------|---------|---|--|---|
| LAN 1   | Power   | 12V DC  | 5.5 mm overall di-<br>ameter / 2.1 mm<br>center pin hole | N/A   |
| LAN2    | LAN1    | 5 GbE, PoE++ compliant,<br>MACsec capable*                            | RJ-45  | 100M/1G/2.5G/5G Ethernet<br>Recommended cabling - CAT6  |
| Power   | LAN2    | 5 GbE, PoE++ compliant,<br>MACsec capable*                            | RJ-45  | 100M/1G/2.5G/5G Ethernet<br>Recommended cabling - CAT6  |
| Console | Console | Establish 'config shell'<br>terminal session via serial<br>connection | RJ-45  | <ul> <li>RS 232 Serial (115200 bits per second)</li> <li>Data bits:8; Stop bits: 1</li> <li>Parity: None</li> <li>Flow Control: None</li> </ul> |
| Reset   | USB     | USB 2.0 port  | USB Type-A   | Future use  |
|         | Reset   | USB 2.0 Reset to factory default settings port                        | Pin hole push<br>button                                  | Hold down and power cycle the device to reset   |

<sup>\*</sup> MACsec capabilities will be activated via a future software update.



### **Operational Specifications**

| Input Power  | 12V DC (5.5mm overall diameter/2.1mm center pin hole) PoE++ power     Full function PoE+     USB off     Max EIRP¹ of 28.5 dBm at 5 GHz, 25.5 dBm at 2.4GHz                 |
|--|---|
| Number of Radios   | 2 access radios; one 4x4:4 2.4GHz and one 8x8:8 5GHz radio for simultaneous dual band access.  1 multi-function 2x2 radio for continuous WIPS and client connectivity tests |
| Max Clients Supported  | 768 (256 clients on 2.4 GHz radio, 512 clients on 5 GHz radio)  |
| MU-MIMO  | 8X8 on 5GHz radio and 4X4 on 2.4GHz radio   |
| Number of Spatial Streams  | 8 for 5GHz radios, 4 for 2.4 GHz radio, 2 for multipurpose radio  |
| Maximum EIRP   | 32.5dBm on 5GHz radio (max) and 28.5dBm on 2.4GHz radio (max) <sup>1</sup>  |
| 80+80MHz Non-Contiguous Channel<br>Bonding                               | No  |
| Bandwidth Agility  | Yes   |
| Small Cells Interference Mitigation (pico-cells, femtocells, microcells) | Yes   |
| Frequency Bands  | 2.4-2.4835 GHz, 4.9-5.0GHz, 5.15-5.25 GHz; (UNII-1), 5.25-5.35 GHz, 5.47-5.6 GHz, 5.650-5.725 GHz (UNII-2), 5.725-5.85 GHz (UNII-3)   |
| Dynamic Frequency Selection  | Supported in compliance to all latest amendments from FCC, CE, IC, CB, TELEC, KCC regarding certific tions.   |

# **WiFi Specifications**

| IEEE 802.11a/n/ac/ax        |  |  |   |
|-----------------------------|--|--|---|
|                             | Scanning Transmission  |  | nission   |
|                             | All regions  | USA & Canada<br>(FCC/IC)                               | Europe<br>(ETSI)                                      |
| 5GHz Band                   | 4.92 ~ 5.08 GHz<br>5.15 ~ 5.25 GHz<br>5.25 ~ 5.35 GHz<br>5.47~ 5.725 GHz<br>5.725~ 5.825 GHz | 5.15 ~ 5.25 GHz<br>5.25 ~ 5.35 GHz<br>5.725~ 5.825 GHz | 5.15 ~ 5.25 GHz<br>5.25 ~ 5.35 GHz<br>5.47~ 5.725 GHz |
| Dynamic Frequency Selection | DFS and DFS2   |  |   |
| Modulation Type             | OFDM / OFDMA   |  |   |
| Peak Data Rates             | Up to 9.6 Gbps   |  |   |
| Antenna                     | Integrated modular high efficie  | y PIFA antenna x8 (peak gain: 6                        | 5.1 dBi)  |

 $<sup>^1</sup>_{\rm 2}$  Max EIRP will be restricted to Country/Regulatory domain limits  $^2$  The frequency ranges are restricted to Country/Regulatory domain limits

# **Data Sheet**

| IEEE 802.11b/g/n/ax |  |                          |                   |
|---------------------|--|--------------------------|-------------------|
|                     | Scanning   | Transmission             |                   |
| Frequency Band      | All regions  | USA & Canada<br>(FCC/IC) | Europe<br>(ETSI)  |
| 2.4 GHz Band        | 2400 ~ 2483.5 MHz  | 2400 ~ 2473.5 MHz        | 2400 ~ 2483.5 MHz |
| Modulation Type     | DSSS / OFDM / OFDMA  |                          |                   |
| Peak Data Rates     | Up to 1.1Gbps  |                          |                   |
| Antenna             | Integrated modular high efficie y PIFA antenna x4 (peak gain:4.92 dBi) |                          |                   |

# **Receive Sensitivity**

# 5 GHz

| Mode        | Rate    | Sensitivity (dBm) |
|-------------|---------|-------------------|
| 002.115     | 6 Mbps  | -92               |
| 802.11a     | 54 MBps | -75               |
| 11 - LIT20  | MCS 0   | -93               |
| 11n_HT20    | MCS 7   | -75               |
| 115 UT40    | MCS 0   | -90               |
| 11n_HT40    | MCS 7   | -73               |
| 11ac VHT20  | MCS 0   | -95               |
| 11ac_VHT20  | MCS 8   | -70               |
| 11ac_VHT40  | MCS 0   | -90               |
| TTaC_VHT40  | MCS 9   | -68               |
| 11ac_VHT80  | MCS 0   | -87               |
| TTAC_VITTOU | MCS 9   | -63               |
| 11ax_HE20   | MCS 0   | -93               |
| TTAX_TTL20  | MCS 11  | -64               |
| 11ax_HE40   | MCS 0   | -91               |
|             | MCS 11  | -62               |
| 11ax_HE80   | MCS 0   | -87               |
| TTAX_TTLOU  | MCS 11  | -59               |

# 2.4 GHz

| Mode         | Rate    | Sensitivity (dBm) |
|--------------|---------|-------------------|
| 802.11b      | 1 Mbps  | -98               |
| 802.110      | 11 Mbps | -90               |
| 002.11.      | 6 Mbps  | -93               |
| 802.11g      | 54 MBps | -77               |
| 11 UT20      | MCS 0   | -95               |
| 11n_HT20     | MCS 7   | -76               |
| 11° UT40     | MCS 0   | -91               |
| 11n_HT40<br> | MCS 7   | -73               |
| 11ac_VHT20   | MCS 0   | -95               |
|              | MCS 8   | -72               |
| 11ac VHT40   | MCS 0   | -91               |
| 11ac_VHT40   | MCS 9   | -70               |
| 11av HE20    | MCS 0   | -94               |
| 11ax_HE20    | MCS 11  | -65               |
| 11ax HE40    | MCS 0   | -91               |
| I I dA_IIL40 | MCS 11  | -63               |

Data Sheet

# **Maximum EIRP**

5 GHz

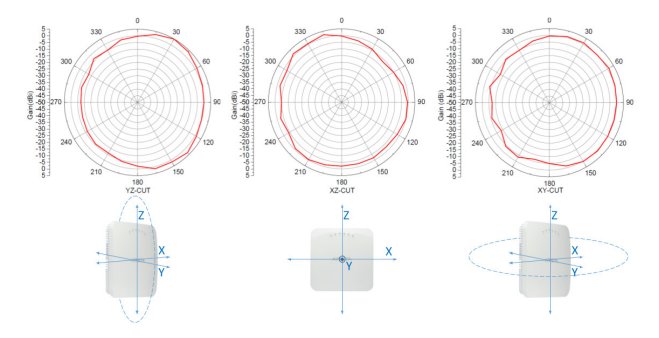
| Mode                      | Rate         | Power (dBm) |
|---------------------------|--------------|-------------|
| 002.11-                   | 6 ~ 18 Mbps  | 32.5        |
| 802.11a                   | 24 ~ 54 Mbps | 31.5        |
| 002.11                    | MCS 0 ~ 4    | 32.5        |
| 802.11n_HT20              | MCS 5 ~ 7    | 31.5        |
| 002.11                    | MCS 0 ~ 4    | 32.5        |
| 802.11n_VHT40             | MCS 5 ~ 7    | 30.5        |
|                           | MCS 0 ~ 4    | 32.5        |
| 802.11ac_VHT20            | MCS 5 ~ 7    | 31.5        |
|                           | MCS 8 ~ 9    | 30.5        |
|                           | MCS 0 ~ 4    | 32.5        |
| 802.11ac_VHT40            | MCS 5 ~ 7    | 30.5        |
|                           | MCS 8 ~ 9    | 29.5        |
|                           | MCS 0 ~ 4    | 32.5        |
| 802.11ac_HT80             | MCS 5 ~ 7    | 29.5        |
|                           | MCS 8 ~ 9    | 28.5        |
|                           | MCS 0 ~ 4    | 32.5        |
| 002 11av UE20             | MCS 5 ~ 7    | 31.5        |
| 802.11ax_HE20             | MCS 8 ~ 9    | 30.5        |
|                           | MCS 10- 11   | 27.5        |
|                           | MCS 0 ~ 4    | 32.5        |
| 902 11av UE40             | MCS 5 ~ 7    | 30.5        |
| 802.11ax_HE40             | MCS 8 ~ 9    | 29.5        |
|                           | MCS 10- 11   | 27.5        |
|                           | MCS 0 ~ 4    | 32.5        |
| 902 11 <sub>2V</sub> UE90 | MCS 5 ~ 7    | 29.5        |
| 802.11ax_HE80             | MCS 8 ~ 9    | 28.5        |
|                           | MCS 10 ~ 11  | 25.5        |

# 2.4 GHz

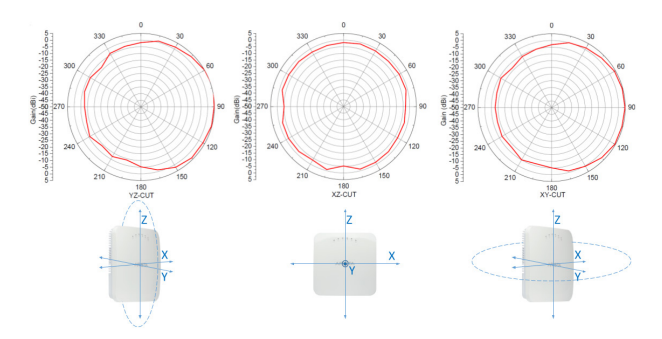
| Mode           | Rate         | Power (dBm) |
|----------------|--------------|-------------|
| 802.11b        | 1 ~ 11 Mbps  | 28.5        |
| 002.11 a       | 6 ~ 18 Mbps  | 28.5        |
| 802.11g        | 24 ~ 54 Mbps | 26.5        |
| 902 11 n UT20  | MCS 0 ~ 4    | 28.5        |
| 802.11n_HT20   | MCS 5 ~ 7    | 26.5        |
| 902 11n UT40   | MCS 0 ~ 4    | 27.5        |
| 802.11n_HT40   | MCS 5 ~ 7    | 25.5        |
|                | MCS 0 ~ 4    | 28.5        |
| 802.11ax HE20  | MCS 5 ~ 7    | 26.5        |
| 602.11ax_HE20  | MCS 8 ~ 9    | 25.5        |
|                | MCS 10 ~ 11  | 21.5        |
|                | MCS 0 ~ 4    | 27.5        |
| 002 11av 11540 | MCS 5 ~ 7    | 25.5        |
| 802.11ax_HE40  | MCS 8 ~ 9    | 25.5        |
|                | MCS 10 ~ 11  | 22.5        |

# **Radiation Patterns**

# 2.4 GHz - Peak Gain: 4.92dBi



5 GHz - Peak Gain: 6.1dBi





### Regulatory Specifications RF and Electromagnetic Compatibility (EMC)

| Country | Certification   |
|---------|---|
| USA     | FCC Part 15.247, 15.407, 15B  |
| Canada  | ICES-003, RSS-247, RSS-102  |
| Europe  | CE EN 300 328, EN 301 893, EN 301 489, EN 55032, EN 55024<br>Countries covered under Europe certification: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czechia, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy,<br>Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom. |

 $<sup>\</sup>hbox{``For complete country certification records, please visit the site: $https://www.arista.com/en/support/product-certificate} \\$ 

#### **Safety & Environmental**

| Country             | Certification                       |
|---------------------|-------------------------------------|
| USA, Canada         | UL/cUL 60950, UL/cUL 62368, UL 2043 |
| European Union (EU) | EN 60950, EN 62368, RoHS            |
| China               | GB/T 26125 RoHS                     |
| Taiwan              | CNS 14336, CNS 15663 RoHS           |

#### **Ordering Information Access Point**

| Part Number   | Description   |
|---------------|---|
| AP-C260       | C-260 8x8 tri radio 802.11ax (WiFi 6) access point with internal antennas |
| AP-C260-SS-5Y | C-260 AP with 5 years bundled Cognitive Cloud SW subscription             |
| AP-C260-SS-3Y | C-260 AP with 3 years bundled Cognitive Cloud SW subscription             |

### **Mounting Options**

For details of mounting options, see the Access Points Mounting Brackets Guide

**Power Supply** 

| Part Number | Description                                      |
|-------------|--|
| PWR-AP-W4   | Universal AC power supply for C-230, 12VDC, 3.3A |

# Headquarters

5453 Great America Parkway Santa Clara, California 95054 408-547-5500

# Support

support@arista.com 408-547-5502 866-476-0000

### Sales

sales@arista.com 408-547-5501 866-497-0000

Copyright 2024 Arista Networks, Inc. The information contained herein is subject to change without notice. Arista, the Arista logo and EOS are trademarks of Arista Networks. Other product or service names may be trademarks or service marks of others.

