Nokia AirScale Wi-Fi Access Point AC220 (variant with integrated omni antenna)

Cost effective Wi-Fi Outdoor Access Point with 802.11ac Wave2 and 2x2 MIMO

Nokia Wi-Fi Access Point AC220 is a rugged, robust, cost effective, highly secure Outdoor Access Point that delivers lowest cost per bit while assuring great wireless experience for end users. The product comes with different variants of antenna assembly that suits various outdoor deployment scenarios.

It provides simplified yet secure means of Wi-Fi network access for a multitude of client devices ranging from legacy to latest. The Access Point utilizes Hotspot 2.0 technology to offer seamless cellular-like experience over Wi-Fi. It also presents flexible options for traffic forwarding and can provide uninterrupted roaming across access points under a mobility zone. The QoS support helps establish a QoS-aware network that smartly handles priorities of different types of traffic such as VoWiFi. Fast and easy network rollouts of these Access Points can be realized through plug & play.

Performance

- Offers very high data throughput and better end user experience even in adverse radio environment
- Operates concurrently in both 2.4GHz and 5GHz frequency bands
- Supports 802.11a/b/g/n/ac standard, SU and MU-MIMO, and advanced radio technologies to deliver superior performance
Smart Wi-Fi

- Smart Wi-Fi is Nokia’s end-to-end solution that integrates carrier grade Wi-Fi as part of Heterogeneous Networks
- Latest addition to Smart Wi-Fi is Nokia AirScale Wi-Fi, Access Points that combine high performance with easy deployment
- Nokia AirScale Wi-Fi is also integral part of the Nokia AirScale Radio Access by sharing the same HW platform used as Wi-Fi controller

Features & Benefits of Nokia Wi-Fi Access Point AC220

Radio Management

- Automatic interference detection and classification
- Automatic Channel switching and interference mitigation
- Client load balancing to utilize RF spectrum properly
- RSSI based admission control for reliable connection

End-to-End QoS

- WMM based End-to-End QoS, Packet classification and DSCP mapping
- Support for Voice and Video over Wi-Fi
- Band steering of clients, Dynamic airtime fairness
- Rate limiting per user level, per SSID level, per AP level

Plug & Play setup

- Quick and easy setup through auto discovery and configuration
- Facilitates mass rollout
Integrated IDS
• Detection of unauthorized Rouge Access Points
• Client Blacklisting based on MAC address

Location Services
• Position information of Access Points
• Display of fault indication which includes AP status and Network details.

Security
• Secure connection with Controller over TLS
• 802.11i based secure transport of data over air interface
• Support IPsec, L2GRE, L2TP

Client Mobility
• Fast handover of client across access points through 802.11r, 802.11k support and Opportunistic Key Caching (OKC) mechanism

HotSpot 2.0
• Network discovery and selection, IEEE 802.11u support
• Online signup and Policy provisioning

Advanced traffic segregation
• Dynamic VLAN assignment per user for segregation of data traffic at user level
• Automatic VLAN discovery for control and management packets

IPv6 Dual stack client support
• IPv6, IPv4 and dual stack client support
• Support for IPv6 traffic forwarding in tunnel and bridge modes

Network Management
• Support for third party captive portal integration
• Client Fingerprinting to analyze the device details.
• Statistics Reporting for client devices

Product Specifications

Input Power
• Method
  – PoE injector
• PoE
  – 802.3af standard PoE
• Power Consumption
  – ≤12W

Environment
• Operating Temp.
  – -40°C to +65°C
• Storage Temperature
  – -40°C to +85°C
• Operating Humidity
  – 5% to 95% non-condensing
• Elevations
  – 86kPa to 106kPa (corresponds to -60m ~ 4000m)
• Wind Resistance
  – ≤165mph (256 km/h) wind
• Ice Resistance
  – ≤ 13mm of ice buildup with 50 m/s wind load
• Dust & Water proof
  – IP67
• Surge
  – GigE port with PoE supports 6KV common mode surge with 10-700us / 400hm waveform

Input Power
• Method
  – PoE injector
• PoE
  – 802.3af standard PoE
• Power Consumption
  – ≤12W

Environment
• Operating Temp.
  – -40°C to +65°C
• Storage Temperature
  – -40°C to +85°C
• Operating Humidity
  – 5% to 95% non-condensing
• Elevations
  – 86kPa to 106kPa (corresponds to -60m ~ 4000m)
• Wind Resistance
  – ≤165mph (256 km/h) wind
• Ice Resistance
  – ≤ 13mm of ice buildup with 50 m/s wind load
• Dust & Water proof
  – IP67
• Surge
  – GigE port with PoE supports 6KV common mode surge with 10-700us / 400hm waveform

Input Power
• Method
  – PoE injector
• PoE
  – 802.3af standard PoE
• Power Consumption
  – ≤12W

Environment
• Operating Temp.
  – -40°C to +65°C
• Storage Temperature
  – -40°C to +85°C
• Operating Humidity
  – 5% to 95% non-condensing
• Elevations
  – 86kPa to 106kPa (corresponds to -60m ~ 4000m)
• Wind Resistance
  – ≤165mph (256 km/h) wind
• Ice Resistance
  – ≤ 13mm of ice buildup with 50 m/s wind load
• Dust & Water proof
  – IP67
• Surge
  – GigE port with PoE supports 6KV common mode surge with 10-700us / 400hm waveform
Physical

- **Size (WxHxD)**
  - 26cm x 14cm x 7.1cm (not including mounting bracket)
- **Weight**
  - ≤ 2.5kg
- **Mounting**
  - Pole mount & Wall mount
- **Ethernet Port**
  - 1 x GigE RJ-45 10/100/1000Base-T port
  - Auto-sensing MDI/MDX
  - Supports IEEE 802.3af PoE
- **LED**
  - 1 x tri-color LED for visual indication of status

Wi-Fi Radio

- **Frequency & Band (*)**
  - Supports 2.4GHz and 5GHz concurrent operation
  - 2.4GHz: 2.400 to 2.4835GHz
  - 5GHz: 5.150 to 5.350GHz, 5.470 to 5.850 GHz
- **Antenna**
  - Integrated Antenna
- **Antenna Gain**
  - 2.4 GHz – 3.5 dBi; 5 GHz – 6 dBi
- **Radio Chains**
  - 2 chains per band
- **Maximum conducted**
  - 2.4GHz: 24dBm (21dBm on each RF port)
- **RF power**
  - 5GHz: 24dBm (21dBm on each RF port)
- **Standards**
  - 802.11a/b/g/n/ac, 802.11d/h

Wi-Fi Radio Features

- 2x2 MIMO (Multiple Input Multiple Output), SU-MIMO (Single user MIMO) and MU-MIMO (Multi user MIMO), SM (Spatial Multiplexing: up to 2 spatial streams), A-MPDU (Aggregation-MAC Protocol Data Unit), A-MSDU (Aggregation-MAC Service Data Unit), DFS (Dynamic Frequency Selection), LDPC (Low-Density Parity Check), MLD (Maximum Likelihood Demodulation), MRC (Maximum Ratio Combining), STBC (Space-Time Block Code), TxBF (Transmit Beam-forming), Channel Bonding to 40MHz bandwidth, SGI (Short Guard Interval) of 400ns, TPC (Transmit Power Control), Blacklisting of radio channels

Wi-Fi Feature

- **Max SSID**
  - 16 per radio (15 configurable)
- **Max BSSID**
  - 16 per radio (15 configurable)
- **Max clients connected**
  - 255 per radio
- **Simultaneous VoIP clients per AP**
  - 10 per AP
- **Max physical channel rate**
  - 2.4GHz: 802.11n / ac: 400Mbps
  - 5GHz: 802.11ac: 866 Mbps
- **Encryption**
  - AES, TKIP, CCMP
- **Traffic Forwarding**
  - Local Breakout, L2oGRE / L2TPv3 Tunnel
  - Dynamic 802.1q VLAN tagging
- **Authentication methods**
  - RADIUS Based: 802.1X (EAP-SIM, EAP-AKA, EAP-PEAP/MSCHAPv2, EAP-TLS, EAP-TTLS, EAP-FAST), UE MAC address
  - PSK (Pre Shared Key), Open, Captive Portal
Wi-Fi Standards

802.1X-2004: Port based network access control,
802.11i-2004: MAC Security enhancements,
802.11k-2008 (Amendment 1): Radio Resource
Meas. of Wireless LANs, 802.11r-2008 (Amendment
2): Fast Basic Service Set (BSS) Transition, 802.11u-
2011 (Amendment 9): Interworking with External
Networks, RFC 2865: Remote Authentication
Dial In User Service (RADIUS), RFC 2869: RADIUS
Extensions, RFC 3580: IEEE 802.1X RADIUS Usage
Guidelines, RFC 4186: EAP-SIM Authentication, RFC
4187: EAP-AKA Authentication, RFC 5176: Dynamic
Authorization Extensions to RADIUS, RFC 5216: EAP-
TLS Authentication Protocol

Planned Regulatory Compliances

- Model:
  - WO2C-AC220
- Wi-Fi Regulatory Certification:
  (planned)
  - FCC (US), FCC/DFS (US), IC (Canada)
  - CE (EU & Countries CH, FL, TR)
  - NTC (Thailand), CTC (Japan)
- Safety
  - IEC60950-1/-22 CB