

Altai A8in (ac) Super WiFi Base Station

All-in-One 802.11ac Large Area Omni

Altai A8in (ac) Super WiFi Base Station

The world's leading 802.11ac WiFi outdoor access point with integrated base station, antennas and RF cabling optimized for long range 360-degree access coverage and with the highest possible throughput using a minimum number of installation sites. It is the A8in model with the 5 GHz radio upgraded to 802.11a/n/ac standards.



One of the benefits of A8in (ac) is its simple installation design – the RF cabling work is no longer necessary, no extra installation is required.

The A8in (ac) is a multi-radio base station utilizing 8x8 MIMO smart antenna technologies and a patented signal processing algorithm to provide the industry's best coverage per base station, especially in non-line-of sight (NLOS) environments. Using up to 80% fewer access points than standard Wi-Fi systems to cover the same area enables less complex network design.

Super Long Range and High Throughput Coverage

Max. LOS CPE	2.7 km (2.4 GHz) 1.7 km (5 GHz)
Max. LOS Smartphones	1 km (2.4 GHz) 900 m (5 GHz)
Max. LOS Backhaul	30 km (5 GHz)
Max. Data Rate	300 + 867 Mbps

Altai A8in (ac) for Wireless Broadband

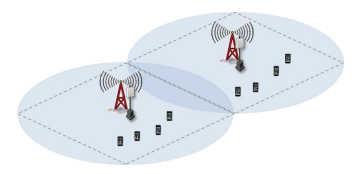
The Altai A8in (ac) serves as last mile infrastructure for a wide range of wireless broadband access applications. It provides low deployment cost and fast provisioning of Wi-Fi systems with the greatest coverage and bandwidth per installed base station.





Altai A8in (ac) for Super 3G/4G Offload

The A8in (ac) Super WiFi Base Station can be deployed in conjunction with existing 3G mobile networks to provide low cost high bandwidth mobile data offloading solution. The A8in (ac) can be co-located with existing 3G cell sites allowing immediate Wi-Fi provisioning.



Co-locate A8in (ac) with existing 3G/LTE cell site to offload traffic for an almost identical cell area.

As an integral part of our Super WiFi network infrastructure, key benefits of the Altai A8in (ac) include:

- Base station and antenna in one integrated unit, eliminating RF cabling work. Simple installation at rooftop, lamppost, tower, wall and indoor environments
- High 11ac throughput capacity up to 1,167 Mbps data rate
- Extended coverage in a Non-Line-of-Sight (NLOS) environment which matches the foot print of most 3G deployments in dense urban environments
- Multi-beam 8x8:2 MIMO Smart Antenna Technology to provide superior signal strength and link budget in dense urban environment deployments

- 2.4 GHz and 5 GHz dual band concurrent access
- Backhaul redundancy and access link safe mode
- Adaptive interference control mitigates the influence from surrounding interfering sources
- Standard 802.11b/g/n access and 802.11a/n/ac access/backhaul
- Giga Ethernet or integrated 802.11a/n/ac wireless backhaul
- Remote configuration through the Altai Wireless Management System (AWMS) or AltaiCare network management solution



All-in-One 802.11ac Large Area Omni



Wireless Interface

802.11b/g/n (8x8:2) Radio

Operating Mode Access PointStandard IEEE 802.11b/g/n

• Operating Frequency 2.400 – 2.484 GHz (Ch 1-13)

• EIRP 100mW Max.

Receiver Sensitivity (Typical)

802.11b 11 Mbps -90 dBm; 1 Mbps -95 dBm 802.11g 54 Mbps -80 dBm; 6 Mbps -93 dBm 802.11n HT20 -94 dBm; HT40 -89 dBm

• 8 Built-in Antennas

• Interference Mitigation

802.11a/n/ac (2x2:2) Radio

Operating Mode
 Standard
 Operating Frequency
 AP/ Bridge/ Repeater
 IEEE 802.11a/n/ac
 5.150 - 5.350 GHz
 5.470 - 5.725 GHz
 5.725 - 5.850 GHz

• EIRP 1000mW Max.

• Receiver Sensitivity (Typical)

802.11a 54 Mbps -79 dBm; 6 Mbps -92 dBm 802.11n HT20 -92 dBm; -89 dBm HT40 -92 dBm; -89 dBm; 802.11ac VHT20 VHT40 -87 dBm VHT80

For both 2.4 and 5 GHz

• 32 SSID (Max. 16 SSID per Radio)

• 802.11h*, 802.11k*, 802.11r*, 802.11v*, 802.11w*

• Hotspot 2.0

Altai AirFi™ Throughput Optimization

• Band Steering

• WMM (802.11e)

Antenna

2.4 GHz Antenna

Built-in Antenna
Frequency
Polarization
Horizontal Beamwidth
Vertical Beamwidth
Fixed Down Tilt
VSWR
14 dBi (Max.) Omni
2.4 - 2.5 GHz
Dual Slant ±45°
360° (-3 dB, Overall)
14° (-3 dB)
5.5°
2 (Max.)

Fixed Down IIIf
 VSWR
 Impedance
 50 Ω

Front-to-back Ratio -25 dB (Max.)
 Isolation Between Ports 20 dB (Min.)
 5 GHz Antenna (Optional Accessories)

• External Antenna 20 dBi Panel/ 9 dBi Omni/

16 dBi 100° Sector

• Antenna Port 2 x N-female

Networking

• Switch (Bridge) and Gateway Mode

• IPv4/ IPv6 Dual-stack

NAT

• DHCP Client/ Server

PPPoE Client

VPN (IPsec)*

VLAN

• Bandwidth Control Per VAP/ Client

• Multicast Rate Filter/IGMP Snooping

Security

- Authentication Open system, Shared key, WPA/ WPA-PSK, WPA2/ WPA2-PSK, 802.1x (EAP-PEAP/ TLS/ TILS/ SIM/ AKA)
- Encryption WEP, TKIP, AES
- Inter/ Intra-client Isolation
- MAC-based Access Control (White/ Black List)
- RADIUS
- Active directory
- Firewall*
- WIPS*

Management

- Cloud or Server-based Management by AltaiCare
- Controller-based Management by Access Controller
- Web User Interface
- Command Line Interface (SSH)
- SNMP v1/ v2c / v3*
- MIB2/ IF-MIB/ Altai Enterprise MIB
- Syslog
- Auto Channel Selection and TX Power Control
- Spectral Analysis*
- KPI Monitoring*
- Client OS Detection*

Physical Specification

Dimension
 Weight
 Weight
 Mounting
 455 x 431 x 163 mm
 8 kg (Unit Weight) /
 10.5 kg (Gross Weight)
 Pole or Wall-mounted

Network Interface 10/100/1000 Mbps Ethernet Port

Power Supply

Power Supply
 56V Passive PoE PD or -48V
 DC PoE Injector

• Power Consumption 30 W (Typical) / 65 W (Max.)

Environmental Specification

• Operating Temperature -40 °C to +60 °C (Ambient)

-10 °C to +40 °C (PoE Injector)

• Storage Temperature -40 °C to +85 °C

• Humidity 5 to 100% (Condensing)

• Lightning Protection EN 61000-4-5

Wind Loading
 Up to 216 km/h (134 mph)

Weatherproof
 IP67 Compliant

Certification

• FCC / CE / Others*

Product Ordering Information

Standard Package

- A8in (ac) Super WiFi Base Station (Model No.: WA8011NAC-H)
- Built-in Smart Antennas
- Mounting Accessories and PoE Injector (Order Separately)

Contact Us

• Email: sales@altaitechnologies.com

All specifications are subject to change without notice.

* Will be available in future.

A8in(ac)-PB-170831

The coverage range will be varied depending on NLOS and interference conditions. The transmit power may be varied according to country regulation.

Although Altai has attempted to provide accurate information in these materials, Altai assumes no legal liability for the accuracy and completeness of the information.

Altai Technologies Itd All rights reserved