

## AltaiGate 200 Smart WLAN Controller

With a central processor that employs up to four cores, each with two threads, the AltaiGate 200 is like having a total of 8 virtual CPUs. Its powerful hardware allows it to manage up to 200 Altai Super WiFi access points and 4,000 client devices from a single location.

Ease of use is the main design goal of AltaiGate 200. An entire Wi-Fi network can be set up quickly via its web-based configuration interface; furthermore, it can be deployed within any Layer 2/3 network. Altai Super WiFi access points then automatically connects to the AltaiGate. As a result, Wi-Fi network deployment can be done in a truly plug-and-play manner.



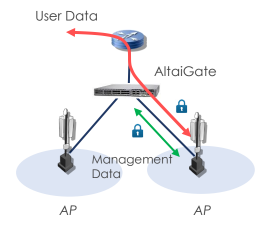
Once up and running, the AltaiGate 200 automatically manages the Wi-Fi network. Configuration changes can be applied to multiple APs or the entire network. Moreover, a customizable dashboard provides a comprehensive network snapshot and allows IT staffs to trouble-shoot any problems easily.





The AltaiGate 200 supports enterprise-grade 802.1x with any backend authentication databases such as RADIUS. Secure access services are provided via hotspot and guest networking services, role-based user policies, and per-user rate-limiting.

Both centralized and distributed forwarding architectures are supported by AltaiGate 200.



# **Key Features and Benefits**

- Best value in price/performance Support up to 200 APs and 4,000 client devices at an affordable cost.
- Ease of Use Web-based configuration interface allows Wi-Fi network to be set up quickly; Altai Super WiFi APs discover the AltaiGate automatically.
- Smart Access Services Smart access features such as hotspot, guest access, social media login such as Facebook and Google allows quick setup for secured private network access or easy monetization of hotspot services.
- Intelligent network security Support enterprisegrade 802.1x with any backend authentication databases such as RADIUS and Active Directory.
- Advanced RF management Support advanced RF management features such as rogue AP detection, auto channel, and TX power control.
- Flexible deployment Support centralized and distributed forwarding architectures maximizes deployment flexibility.



# **Physical Specifications**

• Dimensions 1RU: 438 mm (W) x 422 mm (D) x

44 mm (H)

Weight
 9.0 kg

• Power Supply or

300W 1+1 Redundant AC Power

Supply

• Network Interface 4 x 1GbE ports (data)

1 x 1GbE port (management)

1 x 1GbE port (high availability)

Op. Temperature
Storage Temperature
Humidity
0 °C to 40°C
-20 °C to 70°C
5 to 90%

Capacity

Managed APs
WLANs
Concurrent Clients
200 (Max.)
1,000 (Max.)
4,000 (Max.)

**Network Architecture** 

Centralized SupportedLocal Breakout Supported

**Networking** 

• IP IPv4 and IPv6 dual-stack\*

Routing OSPF\*VLAN 802.1q

Dynamic VLAN\*

• DHCP Server Supported

• Redundancy 1 + 1 with auto-synchronization

**AP Management** 

• Interface Web

CLI

SNMP v2, v3\*

AP Provisioning
 Batch provisioning

Configuration checking

Auto software upgrade

Historical Report
 Supported

RF Management Auto channel selection\*

Auto power control\*
Interference detection\*
Client load balancing\*

**Access Services** 

• Hotspot Hotspot 2.0\*

WISPr\*

Captive Portal
 Guest Login
 Social Login (Facebook and

Google)

User Sign-Up

Prepaid / Subscription Login

• CoA Supported\*

• Monthly User Report Supported\*

**Quality of Service** 

802.11e/WMM Supported
 Traffic Prioritization TOS-based
 VLAN-based

Bandwidth Control Per user

Per WLAN

**Security** 

• Standards WPA

WPA2 802.11i WEP

Encryption

TKIP AES

• Authentication 802.1x

MAC address-based

• User Database Internal

External: RADIUS, Active

Directory

• User Access Control L2 (MAC address-based)

L3/4 (IP and protocol-based)

L2 client isolation

• WIPS Rogue AP detection\*

DoS attack prevention\*
AP spoofing detection\*
Ad hoc detection\*

Password guessing protection\*

**Wireless Standards** 

• IEEE 802.11a, 802.11b, 802.11g,

802.11n, 802.11ac, 802.11r, 802.11k, 802.11v, 802.11d,

802.11e, 802.11u\*

Certification

• CE / FCC / Others

• RoHS2 Compliance

# **Product Ordering Information**

## AltaiGate 200 (Part No.: SD.GA-0200-00)

 AltaiGate 200 with AC power supply, licensed for up to 50 Altai access points (with AP license upgrade, can support up to 200 APs)

#### AltaiGate 210 (Part No.: SD.GA-0210-00)

 AltaiGate 200 with 1+1 Redundant AC power supply, licensed for up to 50 Altai access points (with AP license upgrade, can support up to 200 APs)

### **Contact Us**

• Email: sales@altaitechnologies.com

AG200-PB-210712

Note: Specifications are subject to change without notice

<sup>\*</sup>Will be available in the future