

Altai A2 WiFi Access Point/Bridge

The Altai A2 WiFi Access Point/Bridge is designed to be used in Altai Super WiFi systems to increase system capacity, extend coverage, fill-in areas of low or blocked signals caused by obstructions and bridge wirelessly to remote site. It is capable of providing the highest possible data throughput and capacity that the 802.11n standards can offer.



Super High Performance Backhaul and Access

LOS Access	500 m
LOS Bridge	25 km
Data Rate	300 + 300 Mbps

Altai A2 for Micro Coverage

The A2 can be used as a standalone access point for micro coverage. With built-in backhaul capability, it can be used to create simple and efficient 1 to 3 master-slave cluster systems that can be a cost effective alternative for smaller coverage areas where the super large coverage of an A8n Super WiFi Base Station is not required.

Altai A2 for Dual-band Access

The A2 has both a high capacity 2.4 GHz (2x2 802.11b/g/n) radio and a 5 GHz (2x2 802.11a/n) radio which can be operated at the same time for 2.4 and 5 GHz dual-band dual concurrent access coverage. The dual-band operation not only doubles the system capacity but also performs better in the less interfered 5 GHz band.

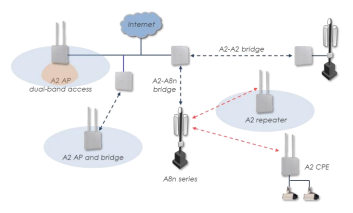
Altai A2 for System Capacity

As the system capacity of an A8n network needs to be increased, the A2 Access Point can be used to double the user capacity at low cost. The A2 can be installed exactly where the capacity requirement is the greatest.

Long Range Backhaul

The A2 can be used as point-to-point or pointto-multi-point wireless bridge, by either connecting a pair of A2, or by connecting an A2 to the 5 GHz radio of an A8n. With both access and backhaul radios in one unit, the Altai A2 unit can extend the A8n network to discrete remote areas, or to fill the holes under the A8n macro coverage.





Altai A2 for Low Signal Area

The A2 Access Point/Bridge can be used as a repeater to overcome low signal areas that are found in every system. It can be used to reach areas that are blocked by terrain or buildings, or be used to strengthen signals into areas of heavy foliage.

As an integral part of our Super WiFi network infrastructure, key benefits of the Altai A2 include:

- Multi-operating modes allowed: AP, bridge, repeater mode or CPE
- 2 x 2 MIMO for both 2.4 GHz (802.11b/g/n) and 5 GHz (802.11a/n) radios
- IP-67 rated carrier grade 802.11b/g/n AP for both outdoor and indoor applications
- Increase system capacity under the coverage area of A8n Super WiFi Base Station
- Fill-in coverage area in challenging RF environment

- Gigabit Ethernet or 2 x 2 802.11a/n wireless backhaul
- PTP and PTMP bridging with built-in dual slant panel antenna
- Light weight with built-in lightning protection
- Easy installation & web-based management
- 2.4 and 5 GHz dual-band dual concurrent access



Altai A2 – WiFi Acess Point / Bridge 802.11n, External 2.4 GHz and Built-in 5 GHz Antennas

Wireless Interface

Security	

- 802.11b/g/n (2x2) Radio • Authentication - Open system, Shared key, WPA/ WPA-• Operating Mode AP/ CPE/ Bridge/ Repeater PSK, WPA2/ WPA2-PSK, 802.1x (EAP-PEAP/ TLS/ TTLS/ SIM/ AKA) • Standard IEEE 802.11b/g/n Encryption – WEP, TKIP, AES • Operating Frequency 2.400 - 2.484 GHz (Ch 1-13) • RADIUS Client (PAP, CHAP) • Transmit Power 30 dBm (Max.) RADIUS Accounting 27 dBm (Per Chain) • Inter/ Intra-client Isolation Receiver Sensitivity (Typical) • MAC-based Access Control (White/ Black List) 802.11b 11 Mbps -91 dBm • SSID Suppression -97 dBm 1 Mbps • WAPI 802.11g -78 dBm 54 Mbps Management -95 dBm 6 Mbps Cloud-based Management by AltaiCare 802.11n HT20 -95 dBm Server-based Management by AWMS HT40 -92 dBm Controller-based Management by Access Controller 802.11a/n (2x2) Radio • Web User Interface • Operating Mode AP/ CPE/ Bridge/ Repeater Command Line Interface (SSH) • Standard IEEE 802.11a/n • 3-level User Login 5.150 - 5.350 GHz • Operating Frequency Remote Firmware Upgrade (HTTP, TFTP) 5.470 – 5.725 GHz SNMP v1/v2c 5.725 – 5.850 GHz • MIB2/ IF-MIB/ Altai Enterprise MIB • Transmit Power 30 dBm (Max.) Performance Statistics/ Alarm Information Display 27 dBm (Per Chain) • WiFi Client Association/ Disassociation Statistics • Receiver Sensitivity (Typical) Syslog -78 dBm 802.11a 54 Mbps -94 dBm **Physical Specification** 6 Mbps 802.11n HT20 -94 dBm • Dimension 220 x 220 x 60 mm -91 dBm HT40 • Weight 1.3 kg (Unit Weight) / For both 2.4 and 5 GHz 4.4 kg (Gross Weight) 32 SSID (Max. 16 SSID per Radio) Mounting Pole or Wall-mounted • WDS • Network Interface 10/100/1000 Mbps Ethernet Port • Altai AirFi™ Throughput Optimization Band Steering Power Supply Automatic Channel Selection (with Scheduling) Power Source PoE Injector (56 V), 802.3at WMM Compliant, Optional -48V DC Antenna • Power Consumption 10 W (Typical) / 20 W (Max.) 2.4 GHz Antenna (Optional Accessories) **Environmental Specification** 5 dBi Omni/ 12 dBi Panel/ • External Antenna • Operating Temperature -40 °C to +60 °C (Ambient) 15 dBi 120° Sector 0 °C to +40 °C (PoE Injector) Antenna Connector 2 x N-female • Storage Temperature -40 °C to +80 °C 5 GHz Antenna • Humidity 5 to 100% (Condensing) • Built-in Antenna 16 dBi Flat Panel • Lightning Protection EN 61000-4-5 Frequency 5.150 - 5.875 GHz Wind Loading Up to 216 km/h (134 mph) • Polarization Dual Linear V/H • Weatherproof IP67 Compliant 20° (-3 dB) • Horizontal Beamwidth 20° (-3 dB) Vertical Beamwidth Certification VSWR 2 (Max.) • FCC/CE/Others • Impedance 50 Ω • Front-to-back Ratio -21 dB (Max.) **Product Ordering Information** • Isolation Between Ports 27 dB (Min.) Networking Standard Package • A2 WiFi Access Point/ Bridge with Built-in 5 GHz Panel • VLAN Antenna (Model No.: AP5822) • IPv4/ IPv6 Dual-stack PoE Injector and Mounting Accessories • Switch (Bridge) and Gateway Mode 2.4 GHz Omni/ Panel/ Sector Antennas (Optional) • DHCP Client/ Server Contact Us NAT • Email: sales@altaitechnologies.com
 - PPPoE Client
 - Bandwidth Control Per VAP/ Client
 - Multicast Rate Filter/ IGMP Snooping
- Altai Technologies Ltd. All rights reserved
- A2-PB-150428

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. All specifications are subject to change without notice.