

Altai C1xan Super WiFi CPE/AP

With External Antenna Port for Flexible Deployment

Altai C1xan Super WiFi CPE/AP

The Altai C1xan WiFi CPE/AP is designed as an essential component in the Altai Super WiFi system to extend outdoor Wi-Fi coverage into indoor areas for broadband connectivity in 5 GHz band or use as an AP for pico coverage.

The Altai C1xan employs patented smart signal processing algorithms and antenna design to increase Wi-Fi signal strength (transmit and receive) by as much as 22 dB in areas covered by an A8n Super WiFi Base Station or A2 WiFi Access Point. It can be installed exactly where the throughput is required to boost up, and it allows the service operator to increase the coverage range of an A8n base station substantially and provides greater flexibility and cost savings to Wi-Fi deployments.

Flexible External Antennas

The Altai C1xan employed 2-external SMA antenna port design. It allows the user to choose the exact antenna gain and beamwidth as they need. Our standard antenna accessories include 5 GHz 9 dBi omni, 16 dBi 100° sector and 20 dBi panel antennas for standard AP, CPE and bridge applications. User can also equip with his own high gain antenna for longer range AP, CPE and bridge applications.

Super Long-Range Coverage

| Max. LOS Access | 700 m (With 9 dBi Omni) |
|-----------------|-------------------------|
| Max. LOS CPE | 8 km to A8-Ein(ac) |
| | 6 km to A3-Ei |
| | (With 20 dBi Panel) |
| Max. LOS Bridge | 50 km |
| Max. Data Rate | 300 Mbps |

Control Traffic Throughput Flexibly

From day one, the C1xan is designed and purpose-built for carriers. Its built-in traffic shaping based bandwidth control mechanism allows the control of uplink and downlink traffic throughput on a per-client or per-VAP basis. A full set of networking and management features are available to meet carriers' requirements.

Altai C1xan for Wireless Broadband

The C1xan is a key component in wireless broadband access provisioning. It can be installed outdoor by the side of a window, mounted to a wall, at the rooftop of a building or placed at the desktop inside for fixed broadband access provisioning.



Altai C1xan for Access Point

The C1xan can be used as a standalone Wi-Fi access point for networks operating at 5 GHz with fast Ethernet backhaul. With its flexible external antennas, it suits for different scenarios to complement the large coverage and high throughput of an A8n Base Station and A2 Access Point to improve Wi-Fi performance.

Altai C1xan for PTP Bridge

The C1 an is perfect for use as low cost point-to-point bridge, in deployment scenarios such as commercial wireless broadband users or high definition surveillance cameras.

As an integral part of our Super WiFi network infrastructure, the Altai C1xn differentiates others with:

- Features built-in for carriers including per client/VAP based bandwidth control, remote web-based management and client association status
- External antenna ports design allows users to choose exactly the antenna gain and beamwidth they need
- Low cost AP, CPE and bridge applications for outdoor and indoor greas
- One-piece weatherproof chassis compliant to IP55 standard for direct outdoor installation
- 8-level LED for easy alignment in the strongest signal direction
- Increase signal strength for both NLOS and LOS coverage areas
- Improve data transmission rate and throughput utilization of base station





With External Antenna Port for Flexible Deployment

Super WiFi

802.11a/n (2x2) Radio

Wireless Interface

• Operating Mode AP/CPE/Bridge/Repeater

• Standard IEEE 802.11a/n • Operating Frequency 5.150 - 5.350 GHz

> 5.470 - 5.725 GHz 5.725 - 5.850 GHz

• Transmit Power 29 dBm (Max.)

26 dBm (Per Chain)

• Receiver Sensitivity

-83 dBm 802.11a 54 Mbps 6 Mbps -96 dBm 802.11n HT20 -95 dBm HT40 -91 dBm

• 16 SSID

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

• Passpoint (Release 2)

• Fast Roaming

• Auto Channel Selection and TX Power Control

• Bandwidth Control Per SSID/Client

• Altai AirFiTM Throughput Optimization

• 1+ N Redundancy

• Multi-AP Steering*

Antennas (Optional Accessories)

• External Antenna 20 dBi Panel

16 dBi 100° (-6dB) Sector

9 dBi Omni

 Antenna Connector 2 x RP-SMA Female

Networking

- Switch (Bridge) and Gateway Mode
- IPv4/IPv6 Dual-Stack
- NAT
- DHCP Client/Server
- PPPoE Client
- Soft-GRE
- VLAN
- Multicast Rate Filter/IGMP Snooping

Security

- Authentication Open, Shared key, WPA/WPA-PSK, WPA2/ WPA2-PSK, WPA3*, 802.1x (EAP-PEAP/TLS/TTLS/SIM/AKA)
- Encryption WEP, TKIP, AES
- Inter/Intra-SSDI Client Isolation
- MAC-based Access Control (White/Black List)
- RADIUS /Active directory
- Dynamic VLAN Assignment
- Firewall
- WIDS/WIPS
- Broadcast/Multicast/Unicast Flooding Control

Management

- Management Platforms: AltaiGate, AltaiCare, AtlaiCare **Appliance**
- Web User Interface
- Command Line Interface (SSH)
- Remote Factory Reset
- Trusted Management IP List
- SNMP v1/v2c/v3
- MIB2/IF-MIB/Altai Enterprise MIB
- Syslog
- Spectral Analysis*
- KPI Monitoring*
- Client OS and Hostname Detection

Physical Specifications

 Dimension 280 x 80 x 27 mm (Without Mounting Kit)

 Weight 0.4 kg

Desktop, Pole, Wall or Mounting

Window-Mounted

 Network Interface 10/100 Mbps Ethernet Port LED Display

Main Power Status Ethernet Status 8-Level Signal Strength (User Configurable)

Power Supply

 Power Supply 18V Passive PoE PD or 802.3af

PoE PD via Adapter 6 W (Typical)/8 W (Max.) • Power Consumption

Environmental Specifications

 Operating Temperature -20 °C to +55 °C • Storage Temperature

-40 °C to +80 °C Humidity Up to 95% (Non-Condensing) Wind Loading Up to 200 km/h (124 mph) Weatherproof Outdoor UV Stabilized Plastic

IP55 Compliant

Certifications

- FCC/CE*/Others*
- RoHS Compliance

Product Ordering Information

C1xan (Part No.: SD.C1-XAN0-UK/US/EU)

Standard Package

- C1xan Super WiFi CPE/AP with External Antennas Ports (Model No.: WA1011N-AX)
- DC Injector and AC Adapter (UK, US, or EU)
- Cable Ties

Optional Accessories

802.3af to Passive PoE Adapter

• Email: sales@altaitechnologies.com

C1xan-PB-210830

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