

### Altai C1n Super WiFi CPE/AP

The Altai C1n WiFi CPE/AP is designed as an essential component in the Altai Super WiFi system to extend outdoor WiFi coverage into indoor areas for broadband connectivity or use as an AP for pico coverage.



The Altai C1n employs patented smart signal processing algorithms and antenna design to increase WiFi signal strength (transmit and receive) by as much as 16 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 WiFi deployments.

## **Super Long Range Coverage**

LOS Access	600 m
LOS CPE	4,000 m to A8-Ein
	3,000 m to A2-Ei
LOS Bridge	20 km
Data Rate	300 Mbps

### **Control Traffic Throughput Flexibly**

From day one, the C1n is designed and purposebuilt for service operators. 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 C1n for Wireless Broadband

The C1n is a key component in wireless broadband access provisioning. It can be installed outdoors 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 C1n for Access Point

The C1n can also be used as a standalone WiFi access point for smaller networks supporting 802.11b/g/n clients. With its high gain built-in smart antenna, it is an important solution to complement the large coverage and high throughput of an A8n series Super WiFi Base Station and A2 Access Point to improve WiFi performance.

# As an integral part of our Super WiFi network infrastructure, the Altai C1n differentiates others with:

- Features built-in for carriers including per client/VAP based bandwidth control, remote web-based management and client association status
- ±45° dual slant patch antennas are optimized to match with the Altai A8n/A2 series antennas. It provides 3 dB more gain as compared to other V/H polarized CPEs
- High performance antenna with 20 dB front-toback ratio, which is on average 5 dB better than others in directional transmission without picking up unwanted signal
- 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



### **Wireless Interface**

## 802.11b/g/n (2x2) Radio

Operating Mode
 Standard
 Operating Frequency
 AP/ CPE/ Bridge/ Repeater
 IEEE 802.11b/g/n
 2.400 – 2.485 GHz (Ch 1-13)

Transmit Power
 29 dBm (Max.)
 26 dBm (Per Chain)

• Receiver Sensitivity (Typical)

802.11b 11 Mbps -91 dBm 1 Mbps -96 dBm 802.11g 54 Mbps -81 dBm 6 Mbps -95 dBm 802.11n HT20 -95 dBm HT40 -92 dBm

• 16 SSID (Max.)

WDS

• Altai AirFi™ Throughput Optimization

• Automatic Channel Selection (with Scheduling)

WMM

• Preferred AP Association

#### **Antenna**

• Built-in 2.4 GHz Antenna 10 dBi Dual Slant ±45° Patch

Horizontal Beamwidth 70° (-3 dB)
 Vertical Beamwidth 30° (-3 dB)
 Front-to-back Ratio -20 dB (Max.)

## **Networking**

VLAN

• IPv4/ IPv6 Dual-stack

• Switch (Bridge) and Gateway Mode

• DHCP Client/ Server

NAT

PPPoE Client

• Bandwidth Control Per VAP/ Client

• Multicast Rate Filter/ IGMP Snooping

Port Forwarding

#### **Security**

- Authentication Open system, Shared key, WPA/ WPA-PSK, WPA2/ WPA2-PSK, 802.1x (EAP-PEAP/ TLS/ TTLS/ SIM/ AKA)
- Encryption WEP, TKIP, AES
- RADIUS Client (PAP, CHAP)
- RADIUS Accounting
- Inter/ Intra-client Isolation
- MAC-based Access Control (White/ Black List)
- SSID Suppression
- WAPI

#### Management

- Cloud-based Management by AltaiCare
- Server-based Management by AWMS
- Controller-based Management by Access Controller
- Web User Interface
- Command Line Interface (SSH)
- 3-level User Login
- Remote Firmware Upgrade (HTTP, TFTP)
- SNMP v1/ v2c
- MIB2/ IF-MIB/ Altai Enterprise MIB
- Performance Statistics/ Alarm Information Display
- WiFi Client Association/ Disassociation Statistics
- Syslog

## **Physical Specification**

Dimension
 Weight
 Mounting
 Mounting
 Network Interface
 LED Display
 Display
 Mounting
 Mounting
 Desktop, Pole, Wall or Window-mounted
 10/100 Mbps Ethernet Port
 Main Power Status
 Ethernet Status
 8-level Signal Strength
 (User configurable)

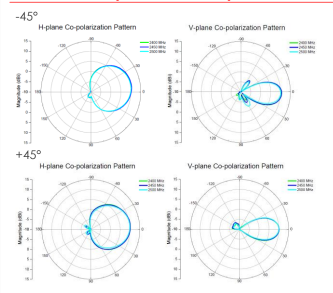
### **Power Supply**

Power Source
Power Consumption
PoE Injector (18V)
6 W (Typical) / 8W (Max.)

## **Environmental Specification**

Operating Temperature
 Storage Temperature
 Humidity
 Wind Loading
 Weatherproof
 Operating Temperature
 -20 °C to +55 °C
 -40 °C to +80 °C
 For to +80 °C
 Won-condensing
 Up to 200 km/h (124 mph)
 Outdoor UV Stabilized Plastic
 IP55 Compliant

## Antenna Pattern (Built-in Antennas)



### Certification

• FCC/ CE/ Others

## **Product Ordering Information**

### Standard Package

- C1n Super WiFi CPE/AP With Built-in 2.4 GHz Patch Antennas (Model No.: WA1011N-G)
- DC Injector and AC Adaptor
- Wire Clamp
- Power Cord (UK, US, EU or CN, country dependent)
- Table Stand (optional)

#### Contact Us

• Email: sales@altaitechnologies.com

C1n-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,

Although Altal has attempted to provide accurate information in these materials, Altal assumes no legal liability for the accuracy and completeness of the information. All specifications are subject to change without notice.

 $<sup>^{</sup>st}$  Will be available in future.