





Product Overview

Altai BX700-S is a cost-effective Point-to-Multipoint (PtMP) base station with an advanced beamforming antenna. It provides best-in-class radio interference mitigation and wide coverage, superior to any Access Point with a horn or uplink-only beamforming antenna.

The BX700-S is the only PtMP base staion in its price range that supports an integrated bi-directional (uplink and downlink) beamforming antenna, enabling full network deployment with just two frequency channels.

Offering 750 Mbps over a 90° sector, Altai BX700-S ensures revenue growth with lowest TCO and minimum spectrum usage, while delivering fiber-like residential services.

Product Highlights

- » Advanced beamforming antenna
- » Up to 750 Mbps, 3 Gbps per 4 sectors
- » Best-in-class interference immunity
- » Frequency reuse 2 per network
- » Best effort class of service
- » Built-in GPS
- » WAN connectivity over SFP
- » 5 GHz band



Altai BX700-S PtMP Base Station

3.25 kg

< 25W

55V

325 (w) x 340 (h) x 90 (d) mm

Power provided over ODU-IDU Cable

Best-in-Class Beamforming BS with Competitive Price

Architecture

 Outdoor base station with integrated smart beamforming antenna and built-in GPS

Network Interface

 Data Interface 1 x 1 GE RJ45 Port with PoE PD

1 x 1 Gbps SFP

Outdoor CAT-5e; Maximum Cable PoE and ODU Interfaces Length: 75m for 1000Base-T

Radio

 Wireless Topology Maximum Capacity

Maximum Subscriber Units

Range Frequency

Channel Bandwidth

Dynamic Bandwidth Selection

Modulation

Error Correction

Adaptive Modulation/Coding

Duplex Technology

DFS Diversity

Antenna Modes

• Dynamic Bandwidth Mgmt.

Maximum TX Power Encryption

TDD Synchronization

Uplink/Downlink Allocation

PtMP Base Station 750 Mbps Net Aggregate

Throughput Up to 40 km

4900 MHz - 5990 MHz *

Configurable: 10, 20, 40, 80 MHz *

20/40/80 MHz OFDM (BPSK/QPSK/16QAM/

64QAM/256 QAM) FEC k = 1/2, 2/3, 3/4, 5/6

Supported TDD

Supported * Supported

MIMO 2x2, Diversity, Adaptive

MIMO/Diversity

Best Effort Service Level

25 dBm *

Supported via Built-in GPS Receiver

Configurable: Symmetric or

Asymmetric

Antenna

Integrated Antenna

Gain **VSWR**

> 3 dB Azimuth Beamwidth 24° (Typical) Steered over 90°

2.0: 1 Sector

30 dB

17 dBi

3 dB Elevation Beamwidth 12° (Typical)

Dual Linear (Vertical and Polarization

Horizontal) -18 dB (Typical) • Sidelobes Level Cross Polarization -30 dB (Typical)

F/B Ratio

Port-to-Port Isolation

35 dB (Typical) Lightning Protection DC Grounded

Networking

PPPoE Filtering

• Sub Convergence Layer Layer 2, Bridging Learning of 8K MAC Addresses

 QoS Packet Classification to 4 Priority Queues according to 802.1P or

Diffserv

• VLAN Support 802.1Q, QinQ, 4094 VLANs

Up to 9216 bytes MTU Size

IPv4/IPv6 Dual-Stack; SNMPv1, **ODU Management** SNMPv3; HTTP/HTTPS using Web

Browser 802.1x Supported Option 82 Supported **DHCP Filtering** Supported IGMP Snooping Supported

Supported **RADIUS** Authorization Supported

RADIUS User Authentication Supported Supported Syslog

Power Feeding PoE Nominal Voltage

Environmental Specification

Power Consumption

Physical Specification

 Dimension Weight

Power Supply

-35 °C to 60 °C • Operating Temperature

Humidity 100% Condensing • Enclosure Protection IP67 per EN/IEC 60529, NEMA Type 4

Enclosure

Regulatory Compliance

Radio

 USA FCC 47CFR Part 15 407 • EU ETSI EN 301 893; ETSI 302 502

Safety

UL/CSA-C22.2 62368-1, UL/CSA-C22.2 USA

60950-22

EN/IEC 62368-1, EN/IEC 60950-22 EU

EMC

FCC 47CFR Part 15 Subpart B, Class B USA EU

ETSI EN 301 489-1, ETSI EN 301 489-4,

ETSI 301 489-17

Product Ordering Information

BX700-S (Part No.: AT-5AG5-9854)

- BX700-S PtMP Base Station
- Mounting Kit
- IP67 Cable Glands

Optional Accessories

- PoE Injector with DC Input 10VDC 60VDC
- PoE Injector with AC Input 100VAC 240VAC

Contact Us

• Email: sales@altaitechnologies.com

BX700S-PB-20220607

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.

^{*} May be limited by regulation