# AB-MAX<sup>TM</sup>

## **Key Features**

- WiMAX Compliant (802.16d), NLOS, Point-to-Multipoint system
- FCC and CE approved for U-NII and ISM bands
- Supports 5.47 5.85 GHz operation on a single platform
- QoS Support (CIR, PIR)
- Programmable dual-pol. Access Point antennas
- Dynamic Frequency Selection (DFS)
- Integrated GPS synchronization

#### **Benefits**

- Improved cell penetration and range
- Improved cell throughput (Up to 64QAM modulation)
- Different SLAs for different end users

## **Applications**

- Wireless ISPs
- Rural Broadband
- Public Safety
- Transportation
- Cyber Cafes
- Enterprise Networks

# Point to Multipoint



## **AXXCELERA BROADBAND**

Axxcelera Broadband Wireless is a data networking solutions company that is developing leading-edge technology for the deployment of broadband wireless communications over the Internet. The AB-MAX™ fixed wireless broadband platform bridges the last mile, currently replacing the local loop for corporate and small business subscribers and migrating to the residential market and will be certified WiMAX compliant. Axxcelera is a principal member of the WiMAX Forum.

## **AB-MAX OVERVIEW**

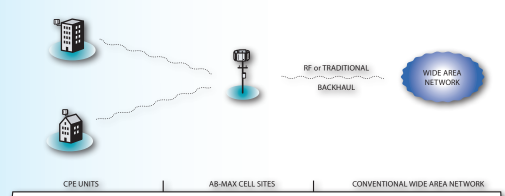
AB-MAX<sup>™</sup> consists of fixed broadband wireless access equipment (Access Point and CPE) for Internet, data, multimedia, video, voice, and other emerging IP based applications. Combining WiMAX with higher level network features, AB-MAX<sup>™</sup> provides a robust, cost-effective alternative to wired alternatives such as T1/E1, DSL and cable modems.

## **REASONS TO BUY AB-MAX**

AB-MAX™ offers service providers a standards based Non Line of Site (NLOS) platform that helps improve cell range and penetration compared with proprietary single carrier solutions. It also supports Quality of Service (QoS) features like CIR and PIR along with advanced scheduling services like best effort service, real time polling and UGS services. This allows a service provider to offer different classes of service to different end customers. Deployments may use frequencies from the U-NII and ISM 5GHz spectrum. Select from various modulation options and antenna polarizations, all in a low cost, easy-to-deploy product.







AR-MAX NETWORK ARCHITECTURE

Integrated Antenna

Weight

## **AB-MAX OPERATION**

AB-MAX™ offers numerous options for provisioning and management. For small campus type networks, AB-MAX™ can be configured in a static environment via a web interface. For larger networks, AB-MAX™ can be configured via an automated provisioning server, where each unit can be provisioned and managed from a single location. AB-MAX™ also includes support MIB-2, WiMAX MIB, and Axxcelera custom MIB.

#### CELLSITE COMPONENTS

- One or more environmentally sealed Access Points (AP), each with an integrated 60° by 7° beam width patch antenna
- Six Access Points provide 360° geographic coverage
- Ethernet switch or router
- Backhaul equipment such as that offered by Axxcelera
- Other third party equipment as required

## CUSTOMER PREMISES (CPE) COMPONENTS

• AB-MAX™ Customer Premises Equipment (CPE) with integrated  $20^{\circ}$  by  $20^{\circ}$  beam width single polarization patch antenna

#### NON LINE OF SIGHT

WiMAX technology includes OFDM, which provides greater non line of sight deployment options.

## **ENVIRONMENTAL CHARACTERISTICS**

Temperature Range -33°C to +55°C ambient temperature Humidity

Up to 100% at 45°C

Wind Loading 120 miles/hour (~193 km/hour) per Bellcore GR-487-CORE section 3.31

#### SPECIFICATION SUMMARY

Operating Frequency Range 5.47 - 5.725 GHz,

5.725 - 5.850 GHz (Per U-NII and ISM band Specifications)

Channel Bandwidth 5, 10, or 15 MHz Modulation Dynamic Adaptive

(BPSK, QPSK, 16QAM, 64QAM)

#### SPECIFICATION SUMMARY (Continued)

Transmit Power\* Access Point: +15 dBm (5.47 - 5.725 GHz),

> +18 dBm (5.725 - 5.850 GHz) CPE: +15 dBm (5.47 - 5.725 GHz), +18 dBm (5.725 - 5.850 GHz) Access Point: 16 dBi, dual-pol.

programmable

CPE: 18 dBi, single-pol.

Rx Sensitivity -92 dBm CPE: 8"Hx8"Wx3.2"D

Dimension (203mm x 203mm x 81mm) Access Point: 20"Hx10"Wx2.5"D (508mm x 254mm x 65mm)

CPE: 7.7lbs (3.5kg) Access Point: 11.0lbs (5.0kg)

Net Channel Throughput (bands without DFS)

Net Channel Throughput

47Mbps@15MHz, 31Mbps@10MHz, 15Mbps@5MHz

(bands with DFS) 43Mbps@15MHz, 28Mbps@10MHz,

14Mbps@5MHz FCC, CE, WiMAX\*\* Certification: External Antenna (optional) N-Type connector x.509 authentication, Security

CBC-Mode 56-bit DES, AES-CCM mode Protocols

Ethernet Bridging per IEEE802.1D, VLAN per IEEE 802.1Q (CPE only)

Differentiated Services per IEEE802.1D/p

DHCP client (CPE only)

RJ45 socket offering 100BaseT Ethernet

Interfaces Error Control

1/2, 2/3, or 3/4 FEC

FCC 15.247, FCC 15.401-407, RSS-210 A8, Regulatory Compliance

RSS-210 A9, R&TTE Directive 1999/5/EC,

EN 301 893, EN 302 502;

EMC: FCC Part 15, IC ICES-0003, EMC Directive 2004/108/EC, EN 301 489-1, EN 301 489-17;

Safety: Low Voltage Directive 2006/95/EC,

IEC 60950, EN 60950, UL 60950 \* Actual transmit power level is subject to local

regulatory constraints.

\*\*Planned



82 Coromar Dr. Santa Barbara CA 93117 USA tel 805-968-9621 fax 805-685-9638 e-mail: sales@axxcelera.com

web site: www.axxcelera.com

Axxcelera Broadband Wireless is certified to the ISO 9001:2000 Quality Management System standard

Axxcelera reserves the right to make changes to specifications of products described in this data sheet at any time without notice. © 2006 Axxcelera Corp. 4.05