

BreezeMAX™

All the technology and experience All the promise of WiMAX.

BreezeMAX is the industry's leading WiMAX solution, featuring advanced OFDM technology to support non-line-of-sight (NLOS) operation, adaptive modulation up to QAM64, and the highest spectral efficiency available. Operating in the 3.3, 3.5 and 3.6 GHz licensed frequency bands, BreezeMAX addresses the immediate customer demand for cost-effective, next generation BWA systems with a platform designed around the implementation of the IEEE 802.16 and HiperMAN standards by the WiMAX Forum™.

BreezeMAX is the ideal solution for operators offering high-bandwidth, IP-based voice and data services to evolve their networks to industry standard solutions with improved CPE economics. Now offering primary voice services by leveraging legacy infrastructure. The system's rich feature set and cost-effective and versatile CPEs make BreezeMAX the ultimate BWA solution for providers wanting to significantly boost their revenue potential.







Product Highlights & Advantages

BreezeMAX delivers a comprehensive range of features, all of which make it the solution of choice for operators seeking to start building their WiMAX networks today. The system provides the following product features and benefits:

- WiMAX architecture Based on the WIMAX Forum's standard implementation of the IEEE 802.16 and ETSI HiperMAN industry specifications for wireless access in Metropolitan Area Networks
- Nomadic 'Plug and Play' Solution Easy and simple, self installable CPE for the non professional user delivering instant broadband anywhere
- Addressing multiple markets Suitable for serving residential, business, MDU/MTU, hotspots, backhauls, and wireless home networking applications
- Low cost ownership Supports simple installation and demand-based "pay-as-you-grow" build-outs of all systems, BreezeMAX enables operators to penetrate new market segments rapidly and to build out their networks while minimizing CAPEX
- Carrier class Meets the most demanding requirements of large service providers with high throughput and availability, component redundancy, and flexible Network Management System (NMS)
- Scalable base station configurations High density base station suitable for large-scale deployments in both dense urban and suburban areas. The micro base station, is an ideal, cost-effective solution for providers seeking to penetrate rural and low-density areas
- High capacity and throughput Base station full duplex and multi-channel functionality enables a single base station to support very large numbers of subscribers. Highly efficient and robust 802.16 air protocol provides high broadband rates up to 10 Mbps of net throughput per subscriber

- NLOS coverage Advanced Orthogonal Frequency Division Multiplexing (OFDM) modulation enhances performance in non-line-of-sight (NLOS) conditions to ensure immunity to interference and multi-path conflicts typical of deployments in densely populated urban areas
- End-to-end QoS Advanced QoS capabilities in the 802.16 MAC, 802.1P and DSCP classification and prioritization functions ensure true end-to-end QoS and support high quality data, voice and video services
- Adaptive modulation technology maximizes the bandwidth throughput of the system over large distances by automatically adjusting modulation to respond to various signal qualities
- AlvariSTAR management system Carrier class NMS platform that supports full FCAPS functionality, remote software upgrade to multiple devices and integration via standard interfaces to higher level network management systems
- Legacy V5.2 / Primary Voice By leveraging existing infrastructure, specifically telephony switches supporting V5.2 interfaces, both new and established operators can deliver primary voice services through the integrated BreezeMAX voice and data indoor CPE
- Multiple frequencies BreezeMAX supports frequencies from 3.3GHz to 3.8GHz



BreezeMAX: Taking WiMAX to the MAX

The Company's continual

involvement with IEEE, ETSI, and the WiMAX Forum for the standardization of BWA systems is a direct extension of that work. BreezeMAX represents the sum total of the Company's advanced technology capabilities and long-term field experience. BreezeMAX is a future-proof solution that offers operators reliability, flexibility, and compelling economics, while migrating their networks to a standard WiMAX architecture.

Powered by Intel's® PRO / Wireless 5116 broadband interface chip, BreezeMAX is able to meet the requirements of a myriad of service environments, from sparsely populated rural areas to high-density urban areas. BreezeMAX delivers broadband access services to a wide range of customers, including residential, SOHO, SME, large enterprise and multi-tenant customers.

New to BreezeMAX

WiMAX solution now offers toll quality voice services for both ILECs through legacy V5.2 switches and CLECs through IP based networks. Supporting Class 5 supplementary services and battery back-up on the CPE side, the BreezeMAX delivers unmatched primary voice services.

BreezeMAX System Components

The BreezeMAX product family includes the BreezeMAX 3300 for the 3.3GHz band, BreezeMAX 3500 for the 3.5GHz band and BreezeMAX 3600 for the 3.6GHZ band

Base Station Equipment

BreezeMAX 3500 base stations are available either as high density chassis configuration or a micro base station:

High Density Base Station

The high density base station is a carrier class 8U high cPCI shelf that fits into standard 19" or 22" (ETSI) racks. The chassis contains a network processor unit, multiple access unit modules (up to 6 in a single chassis), power supply and power feeding modules.



All the modules are hot swappable, and high availability can be provided through multiple redundancy schemes.

Network Processing Unit (NPU)

The NPU is the heart of the base station and serves as the central processing unit managing the base station components and all subscriber units it connects. Its main functions are:

- Traffic aggregation of all access units to/from the backbone via 100/1000 BaseT network interface
- Traffic classification and connection establishment initiation
- Policy based data switching
- Service Level Agreements management
- Base station overall management, operation control and alarms management

The BreezeMAX base station can host two NPU modules for redundancy support (1+1 redundancy scheme).

Indoor/Outdoor Access Units

The BreezeMAX access unit is comprised of an indoor unit (IDU) and an outdoor unit (ODU). The access unit IDU module contains the wireless IEEE 802.16/HiperMAN Mac and modem and is responsible for the wireless network connection establishment and for bandwidth management. Each access unit IDU includes two 3.5/1.75 MHz PHY channels for support of RF diversity combining functionality and radio link redundancy.



The access unit ODU is a high power, multi-carrier radio unit that connects to an external antenna. The base station operates in full duplex, dramatically increasing system efficiency. It is designed to provide high system gain and interference robustness utilizing high transmit power and low noise figure.



Micro Base Station

The micro base station provides cost-effective broadband services in



low-density rural areas. It is comprised of a stand-alone module that connects to the same outdoor radio unit described above. The indoor unit is 1U high, fits into standard 19" or 22" (ETSI) rack, has a 10/100 BaseT network interface to the backbone and is powered from the Mains with either AC or DC power.

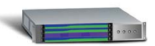


Base Station Equipment Components

Product Type	Product Name	Product Description	
High Density	BMAX-BST-SH	BreezeMAX base station shelf	
Base Station	BMAX-BST-NPU	BreezeMAX base station	
Equipment		network processor unit	
	BMAX-BST-AU-IDU-2CH	BreezeMAX base station	
		access unit interface module	
	BMAX-BST-PSU	BreezeMAX base station	
		power supply unit	
	BMAX-BST-PIU	BreezeMAX base station	
		power interface unit	
Micro Base	BMAX-MBST-IDU-2CH-AC	BreezeMAX micro base station	
Station		indoor unit, AC power	
Equipment	BMAX-MBST-IDU-2CH-DC	BreezeMAX micro base station	
	indoor unit, DC power		
Base Station	BMAX-BST-AU-ODU	BreezeMAX base station	
Radio		outdoor radio unit	
Fauinment			

Access Gateway

Available in both small and large form sizes factor offering from 2



to 48 E1s of capacity, the access gateway is a rack mounted, carrier-grade unit that supports toll quality telephony services using a V5.2 interconnection to legacy switches. Working with both a BreezeMAX micro or macro base station, the access gateway is typically located at the switch premises and directs voice traffic to one or more base stations over an IP connection. Alternatively, when only TDM backhaul is available, the access gateway can be co-located with the base station.

BreezeMAX CPEs - MAXimizing service to customers with compelling economics

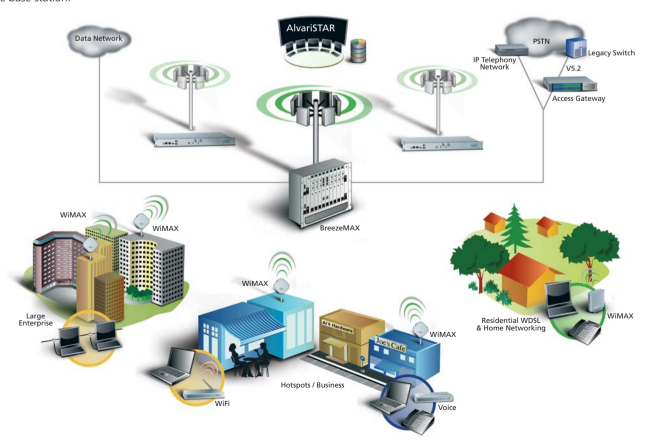
The BreezeMAX platform provides several CPE types to provide operators the ultimate flexibility to serve a variety of business and residential customers cost effectively. BreezeMAX PRO CPEs are powered by Intel's



PRO/Wireless 5116 broadband interface.

The BreezeMAX system is able to operate in various environments, from low populated rural areas to high density urban areas and provides subscribers with fast access at net data rates of up to 10Mbps over a 3.5MHz channel.

BreezeMAX PRO CPEs support the following key applications: broadband data + voice, advanced home networking and hotspot backhauling.





BreezeMAX PRO CPE ODU

The BreezeMAX PRO CPE is comprised of an indoor unit (IDU) and an outdoor unit (ODU).

The BreezeMAX PRO CPE ODU contains the modem, radio, data processing and management components. It also



contains an integral high-gain flat antenna with either vertical or horizontal polarization. An ODU with a connector to an external antenna is also available.

The BreezeMAX PRO CPE IDU is available in multiple network configurations that optimally serve a wide variety of market segments and applications. Each version of IDU connects directly to the ODU via a category 5 Ethernet cable that carries the data traffic, power and control signals between the IDU and ODU.

BreezeMAX PRO CPE IDU types:

BreezeMAX Si Keep it Simple!

BreezeMAX Si is self installable, nomadic
WiMAX subscriber unit, which features a compact
design ideal for residential and SOHO users and
provides data services using either its 10/100 BaseT port or USB
V1.1/2.0 interface. The BreezeMAX Si integrates multiple antennas
with fast switching, best base station selection, high output
power to the antenna port and much more.

BreezeMAX Si – Keep it Simple!
Just open the box and plug it in...

Broadband Data CPE

The BreezeMAX broadband data CPE acts as a bridge between the wireless and wireline media, supporting up to 512 MAC Addresses. It connect the subscriber's data equipment via a standard IEEE 802.3 Ethernet 10/100 BaseT (RJ 45) interface.



Broadband Voice Gateway CPE
The broadband voice gateway CPE
provides integrated voice and data
services for residential and SOHO
users and is available in two models:



- One 10/100 BaseT data port and one RJ-11 voice POTS port.
- One 10/100 BaseT data port and two RJ-11 voice POTS port.

Featuring advanced voice and data functions such as VLAN tagging, traffic prioritization by IP DiffServ, H.323 and SIP protocols support, Class voice services (3-Party conference, call waiting, call hold), integrated management and more, the broadband voice gateway CPE presents an ideal single box solution for operators seeking to serve combined broadband voice and data services.

IDU Broadband Data & Voice - Gateway, Feeding and Backup in One Unit

Both the IDU-1D1V and 1D2V are wall mounted, compact and easy-to-install indoor units, providing a residential gateway and outdoor unit feeding functionality. Supporting broadband data with



1 or 2 POTS lines, the IDU, is also equipped with battery backup ensuring service continuity. Voice networking is achieved through either SIP or H.323 protocols supporting all CLASS services.

Networking Gateway CPE

The BreezeMAX networking gateway CPE is the optimal networking solution for both home and small business users. It features an advanced integrated broadband router with comprehensive IP-sharing and security capabilities. The networking gateway CPE has



four 10/100 BaseT ports and an 802.11g wireless access point. The powerful networking solution not only enables comprehensive high-speed connection sharing for multiple users, but also brings the freedom of high-speed, wireless broadband connectivity to home and SOHO networks with integrated 802.11b/g wireless LAN functionality. With features such as static & dynamic routing, NAT functionality, built-in firewall and an indoor coverage range of 35-100m, the networking gateway presents operators with a compelling, high quality home networking solution.

Customer Premises Equipment Components

Product Type	Product Name	Product Description
CPE Indoor Equipment	BMAX-CPE-Si	BreezeMAX self install indoor CPE unit with one 10/100 BaseT or USB 1.1/2.0 data port
	BMAX-CPE-IDU-1D	BreezeMAX broadband data CPE indoor module with one 10/100 BaseT data port
	BMAX-CPE-IDU-VG-1D1V	BreezeMAX broadband voice gateway CPE indoor module with one 10/100 BaseT data port + one RJ11 POTS Port
	BMAX-CPE-IDU-VG-1D2V	BreezeMAX broadband voice gateway CPE indoor module with one 10/100 BaseT data ports + two RJ11 POTS Port
	BMAX-CPE-IDU-NG-4D1WLAN	BreezeMAX networking gateway CPE indoor module with four 10/100 BaseT data ports + one 802.11b/g wireless interface
CPE Outdoor Equipment	BMAX-CPE-ODU-PRO-SA	BreezeMAX subscriber outdoor radio unit with integrated vertical antenna
	BMAX-CPE-ODU-PRO-SE	BreezeMAX subscriber outdoor Equipment radio unit with external antenna

Specifications

Specifications Radio & Modem				
Parameter	Value			
Frequency	3.3GHz FDD: UL: 3366-3400MHz; DL: 3316-3350MHz and UL: 3300-3324MHz; DL: 3376-3400MHz 3.5GHz FDD: UL: 3399.5-3500MHz; DL: 3499.5-3600MHz			
D. I'. A. Marilla I		3.6GHz FDD: UL: 3600-3700MHz; DL: 3700-3800MHz		
Radio Access Method Modulation		TDMA FDD OFDM 256 with adaptive sub-carrier modulation: BPSK, QPSK,		
	QAM 16, QAM 64.			
Channel bandwidth	3.5MHz; 1.75MHz - software s	selectable		
Duplexing Scheme	AU full duplex, SU half duplex			
Central frequency resolution	125KHz			
Antenna (CPE)	17 dBi typical, 18° AZ x 18° EL, vertical/horizontal polarization, compliant with EN 302 085, V1.2.2 Range 1			
Maximum Output power	AU: 28dBm (+/-1dB)			
(At antenna port)	SU: 20dBm (+/-1dB)			
Sensitivity Typical values	-82/85 dBm for highest modulation (QAM 64) @ 3.5/1.75 MHz -100/103 dBm for lowest modulation (BPSK) @ 3.5/1.75 MHz			
Data Communications				
Data	IEEE 802.3 CSMA/CD			
Air Interface	IEEE 802.16-2004			
VLAN support	IEEE 802.1Q			
Traffic Classification	Layer 2 IEEE 802.1p, IP DiffServ	Layer 2 IEEE 802.1p, IP DiffServ Code Points DSCP		
Networking Gateway CPE General Features				
WAN Connection Types	Static IP, Dynamic IP (DHCP), PR	PPoE and PPTP client		
Routing		Static Route, Dynamic Route (RIP1/2)		
Firewall	NAT Firewall with SPI mode			
NAT Functionality	NAT, Virtual Server, Special App			
VPN	IPSec, PPTP & LT2P Pass-Through			
DHCP		N clients, DHCP client for WAN		
Wireless Features (supported only w	3 3 3			
Standard	IEEE 802.11b / 802.11g			
Range Coverage	Indoors - approx. 35-100 mete			
Security	WEP encryption - 64 Bit, 128 B	Sit		
Voice Gateway CPE Interfaces				
Ethernet LAN	1 10/100 Base-TX RJ45 port			
Telephony	1 or 2 RJ11 connectors for ana	log telephones		
Security				
PipeLock™	Button for disconnection of the secure Ethernet LAN port			
Packet Filter	Separates data, management a	and telephone traffic		
VLAN Authentication Per Registration	802.1Q+p H225.0.0 RAS			
Telephony and fax services	H225.U.U KAS			
VolP Protocol	H 323 CIP			
Internal Class 5 services		H.323, SIP Call Waiting, 3-party call, call alteration, differentiated ringing tones		
External Class 5 services		ipported by the IP-telephony system		
G3 Fax	T.38	apported by the in telephony system		
Calling number identification	FSK, DTMF			
DTMF		In-band and out-band using H245 and H225 bi-directional		
Speech Codecs	G711, G729ab			
DiffServ	Level 3 (IP) mechanism for han	dling QoS		
Electrical				
	Subscriber Unit	Base Station		
Power Source	100-240 VAC, 50-60 Hz	-36 to -72 VDC		
Power Consumption (max)	605 000 65111	BST PS: 200W each, up to 4 PS		
	CPE PRO ODU only: 16.5W	AU IDU 2 channels: 38 W		
	CPE PRO IDU+ODU data: 22W	AU ODU: 38 W NPU: 70 W, PIU: 35 W, AVU: 24 W		
Environmental	CI L FINO IDO+ODO Udia. 22VV	TVI 0. 70 VV, FIO. 33 VV, AVO. 24 VV		
Environmental	Indoor Unit	Outdoor Unit		
Operating Temperature	0°C to 40°C	-40°C to 55°C		
Operating Humidity	5%-95% non condensing	5%-95% non condensing, weather protected		
Standard Compliance		F. 5166164		
Standard Compliance Type	Standard			
EMC	ETSI EN 301 489-1			
Safety	EN 60950 (CE), CB, IEC 60 950 US/C (TUV)			
Environmental	ETS 300 019 part 2-1 T 1.2 & part 2-2 T 2.3 for indoor & outdoor			
2.1	part 2-3 T 3.2 for indoor, part	2-4 T 4.1E for outdoor		
Radio	ETSI EN 301 021 V.1.4.1, ETSI EN 301 753 V.1.1.1			

AIRLINX Communications, Inc. Box 253 Greenville, NH 03048

E-mail: sales@airlinx.com Tel: (888) 224-6814 Fax: (603) 878-0530