



BreezeMAX® Extreme 5000

WiMAX™ 16e pioneer for the license-exempt market



WiMAX 16e_{Video} WISP Fast QoS Fast Voice Video WISP Mobi

WiMAX 16e for the License-exempt Market

BreezeMAX Extreme 5000 is part of Alvarion's carrier-class, field proven BreezeMAX product family and is the first wireless broadband solution to bring WiMAX 16e technology to the 5 GHz license-exempt market. This best-of-breed base station is designed for a variety of applications and business models and offers advanced air-protocol capabilities, superior performance and standard protocol support.

A highly integrated, all outdoor base station, BreezeMAX Extreme 5000 is designed for ease-ofdeployment and reduced total cost of ownership. Built with the distributor in mind this solution offers easy configuration and a selfsustained ecosystem, ideally suited for Wireless Internet Service Providers (WISPs), alvarion municipalities, utilities, enterprises and public safety networks.



Carrier-class Mobile WiMAX™ Solution for the 5 GHz License-exempt Market

BreezeMAX Extreme 5000 brings state-of-the-art standardized technology to the license-exempt market providing WiMAX Quality of Service (QoS) and enhanced coverage and capacity. BreezeMAX Extreme 5000 is designed to support interoperability and certification and complies with WiMAX Forum® guidelines, enabling ecosystems to benefit from WiMAX 16e economy-of-scale.

All-in-One, All Outdoor Solution for Profitable Up & Go Services

The compact design of BreezeMAX Extreme 5000 enables reduced CAPEX and OPEX for low total cost of ownership (TCO) and accelerated ROI. This all-in-one solution integrates the base station, antenna, ASN- gateway and GPS receiver to provide an all outdoor solution that is easy to deploy on communication towers, rooftops and street poles.

Leverage WiMAX QoS for Enhanced and Swift Delivery of Triple Play Services

Featuring inherent WiMAX QoS, BreezeMAX Extreme 5000 enables simultaneous support of multiple applications using service differentiation for real-time triple play (voice, video and data) and non real-time applications.

BreezeMAX Extreme 5000 Supports a Wide Range of Applications



Powerful Interference Mitigation Techniques for Overcoming Obstacles

BreezeMAX Extreme 5000 provides STC and MRC advanced antenna techniques in both the base station and end user devices. Designed with state-of-the-art error correction coding techniques leveraging 16e PHY (1024 FFT, HARQ, MAP repetition), BreezeMAX Extreme 5000 offers best Non-Line-of-Sight (NLOS) with SOFDMA as well as Dynamic and Automatic Frequency Selection (AFS and DFS).

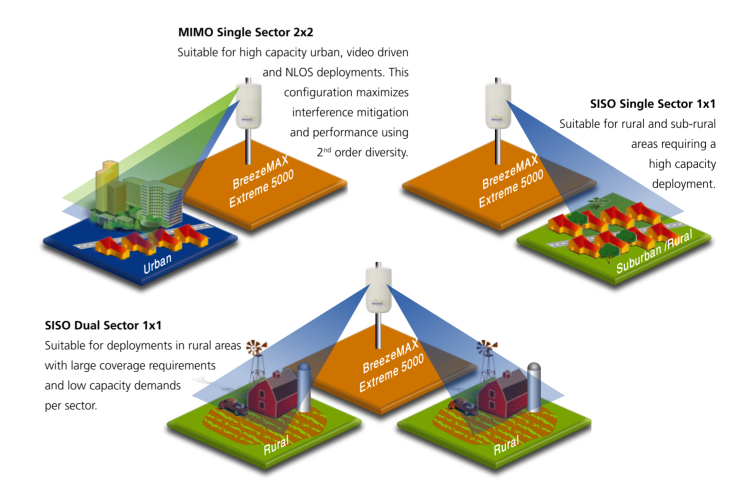
Efficient Delivery of Broadband Applications to Any Environment

BreezeMAX Extreme 5000 supports unmatched sector capacity, coverage and deployment variety for enhanced implementation of fixed, nomadic and mobile applications in rural and urban deployments. The ideal choice for WISPs, municipalities, utilities, enterprises and public safety networks, BreezeMAX Extreme 5000 with SISO/MIMO single or dual sector models, can maximize capacity over range or vice versa for better answering deployment needs.

BreezeMAX Extreme 5000 Advantages

- WiMAX 16e QoS for license-exempt frequencies
- Advanced interference mitigation techniques for leading performance and reliability
- MIMO A/B support for increased coverage and capacity
- Compact all-outdoor, easily installed single unit
- Secure connectivity with embedded encryption mechanisms
- Reliable and ruggedized infrastructure for extreme outdoor conditions
- Fast ROI with reduced TCO by utilizing an all-inone, single platform with ASN gateway and dual sector support
- Mobile, portable and fixed services

BreezeMAX Extreme 5000 Models



WiMAX 16e for the License-exempt Market

BreezeMAX Extreme 5000 is part of Alvarion's carrier-class, field proven BreezeMAX product family and is the first wireless broadband solution to bring WiMAX 16e technology to the 5 GHz license-exempt market. This best-of-breed base station is designed for a variety of applications and business models and offers advanced air-protocol capabilities, superior performance and standard protocol support.

A highly integrated, all outdoor base station, BreezeMAX Extreme 5000 is designed for ease-ofdeployment and reduced total cost of ownership. Built with the distributor in mind this solution offers easy configuration and a selfsustained ecosystem, ideally suited for Wireless Internet Service Providers (WISPs), alvarion municipalities, utilities, enterprises and public safety networks.

Main Features and Highlights

Carrier-class Mobile WiMAX™ Solution for the 5 GHz License-exempt Market

BreezeMAX Extreme 5000 brings state-of-the-art standardized technology to the license-exempt market providing WiMAX Quality of Service (QoS) and enhanced coverage and capacity. BreezeMAX Extreme 5000 is designed to support interoperability and certification and complies with WiMAX Forum® guidelines, enabling ecosystems to benefit from WiMAX 16e economy-of-scale.

All-in-One, All Outdoor Solution for Profitable Up & Go Services

The compact design of BreezeMAX Extreme 5000 enables reduced CAPEX and OPEX for low total cost of ownership (TCO) and accelerated ROI. This all-in-one solution integrates the base station, antenna, ASN- gateway and GPS receiver to provide an all outdoor solution that is easy to deploy on communication towers, rooftops and street poles.

Leverage WiMAX QoS for Enhanced and Swift Delivery of Triple Play Services

Featuring inherent WiMAX QoS, BreezeMAX Extreme 5000 enables simultaneous support of multiple applications using service differentiation for real-time triple play (voice, video and data) and non real-time applications.

BreezeMAX Extreme 5000 Supports a Wide Range of Applications



Powerful Interference Mitigation Techniques for Overcoming Obstacles

BreezeMAX Extreme 5000 provides STC and MRC advanced antenna techniques in both the base station and end user devices. Designed with state-of-the-art error correction coding techniques leveraging 16e PHY (1024 FFT, HARQ, MAP repetition), BreezeMAX Extreme 5000 offers best Non-Line-of-Sight (NLOS) with SOFDMA as well as Dynamic and Automatic Frequency Selection (AFS and DFS).

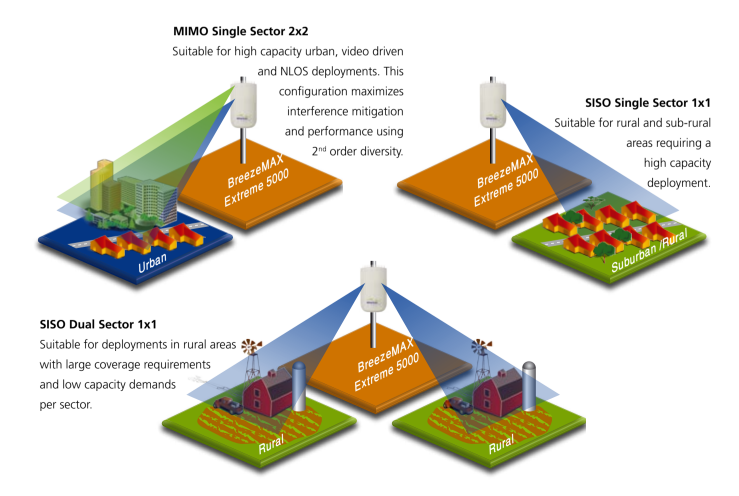
Efficient Delivery of Broadband Applications to Any Environment

BreezeMAX Extreme 5000 supports unmatched sector capacity, coverage and deployment variety for enhanced implementation of fixed, nomadic and mobile applications in rural and urban deployments. The ideal choice for WISPs, municipalities, utilities, enterprises and public safety networks, BreezeMAX Extreme 5000 with SISO/MIMO single or dual sector models, can maximize capacity over range or vice versa for better answering deployment needs.

BreezeMAX Extreme 5000 Advantages

- WiMAX 16e QoS for license-exempt frequencies
- Advanced interference mitigation techniques for leading performance and reliability
- MIMO A/B support for increased coverage and capacity
- Compact all-outdoor, easily installed single unit
- Secure connectivity with embedded encryption mechanisms
- Reliable and ruggedized infrastructure for extreme outdoor conditions
- Fast ROI with reduced TCO by utilizing an all-inone, single platform with ASN gateway and dual sector support
- Mobile, portable and fixed services

BreezeMAX Extreme 5000 Models



Headquarters

International Corporate HQ Tel: +972.3.645.6262 Fmail: corporate-sales@alvarion.com

North America HO Tel: +1.650.314.2500 Email: n.america-sales@alvarion.com

Sales Contacts

Australia:

anz-sales@alvarion.com

Asia Pacific

ap-sales@alvarion.com

Brazil:

brazil-sales@alvarion.com

canada-sales@alvarion.com

Caribbean:

caribbean-sales@alvarion.com

China:

cn-sales@alvarion.com

Czech Republic: czech-sales@alvarion.com

France:

france-sales@alvarion.com

Germanv:

germany-sales@alvarion.com

italy-sales@alvarion.com

Ireland:

uk-sales@alvarion.com

ip-sales@alvarion.com

Latin America: lasales@alvarion.com

mexico-sales@alvarion.com

Nigeria:

nigeria-sales@alvarion.com

Philippines: ph-sales@alvarion.com

poland-sales@alvarion.com

Portugal:

sales-portugal@ alvarion.com

Romania:

romania-sales@alvarion.com

info@alvarion.ru

Singapore: asean-sales@alvarion.com

South Africa:

africa-sales@alvarion.com

spain-sales@alvarion.com

U.K.:

uk-sales@alvarion.com

uruguay-sales@alvarion.com

For the latest contact information in your area, please visit: www.alvarion.com/company/locations

Specifications

Radio & Modem

Frequency

Diversity

Channel bandwidth

Number of channels

Radio access method

Unit type All outdoor base station Configuration options

Single sector MIMO - integrated / external antenna

Single sector SISO - integrated / external antenna

Dual sector SISO - external antenna *

Base station

4900-5350 GHz 4900-5950 GHz

5470-5950 GHz

5 MHz, 10 MHz, 2x10 MHz* 5 MHz, 10 MHz MIMO: 2Rx, 2Tx 2Rx, 1Tx

SISO: 1Rx, 1Tx

IEEE 802.16-2005 (16e OFDMA)

Operational mode

TDD Central frequency resolution 2.5 MHz (for 5 MHz channel), 5 MHz (for 10,2x10 MHz channel)

512/1024 FFT size Supported modulation

QPSK 1/2, 3/4 + Rep QAM16 1/2, 3/4

QAM64 2/3, 3/4, 5/6

HARQ, CTC, compressed DL / UL Maps. 2x2, MIMO Matrix A, MRC, MIMO Matrix B*

Transmit Power

Integrated antenna gain

Air link optimization support

Transmit power* **Base Station** CPE

14.5 dBi

0-21 dBm, 1dB resolution QAM64: 18 dBm

QAM16: 20 dBm QPSK: 21 dBm

23 x 23 x 6.3 cm

ATPC of 20 dB, 1 dB resolution

Security

Authentication Centralized over RADIUS, MS chap v.2 EAP TTLS over RFC-2865 Data encryption

AES WIMAX 16e

Interfaces

Power

Network Standard compliance IEEE 802.3 CSMA/CD

Data interface 10/100 Mbps, half/full duplex with auto negotiation

PoE (55V DC), 48V DC

Antenna (TNC), receiver integrated in unit

Mechanical **Base Station** CPE

Dimensions (H x D x W) 51 x 28 x 14.7 cm

Weight Extreme 5000 unit 11 kg 2 kg

Mounting Kit 5 kg

Environmental

Operating temperature -40°C to 55°C

Operating humidity 5%-95% non condensing, weather protected

Standard Compliance

ETSI EN 301 489-1, FCC p15 CE EN 60950-1/22, UL 609501-1/22 Safety Environmental ETS 300 019 part 2-1,2-2,,2-4, IP67

ETSI EN 301 021 V1.4.1, ETSI EN 301 753 V1.1.1, Radio ETSI EN 301 893, ETSI EN 302 502, ETSI EN 302 326

ETSI 300 019-2-4 Class T4.1E (IEC-60068-2-56) Humidity

Regulatory compliance **ROHS**

* Future



www.alvarion.com

© Copyright 2009 Alvarion Ltd. All rights reserved. © Copyright 2009 Alvarion Ltd. All rights reserved. Alvarion® and all names, product and service names referenced herein are either registered trademarks, trademarks, trademarks or service marks of Alvarion Ltd. All other names are or may be the trademarks of their respective owners. The content herein is subject to change without further notice. "WIMAX Forum" is a registered trademark of the WIMAX Forum. Certified" and the WIMAX Forum logo, "WIMAX Forum Certified" and the WIMAX Forum Certified logo are trademarks of the WIMAX Forum.

About Alvarion

Alvarion (NASDAQ: ALVR) is the largest WiMAX pure-player with the most extensive WiMAX customer base and over 250 commercial deployments around the globe. Committed to growing the WiMAX market, the company offers solutions for a wide range of frequency bands supporting a variety of business cases. Through its OPEN WiMAX strategy, superior IP and OFDMA know-how, and proven ability to deploy end-to-end turnkey WiMAX projects, Alvarion is shaping the new wireless broadband experience.