

Carrier-class All Outdoor Broadband Wireless Access Platform

BreezeMAX® Macro Outdoor

BreezeMAX Macro Outdoor is an all outdoor, carrier-class WiMAX™ 802.16e certified platform for wireless access and an integral part of the 4Motion® solution. Leveraging years of experience and industry leadership, BreezeMAX Macro Outdoor incorporates Alvarion's SentieM technologies for optimized air link coverage and capacity providing best value for operators.



BreezeMAX Macro Outdoor System Components

BreezeMAX Macro Outdoor is a modular, scalable and reliable all outdoor base station which features flexible installation capabilities. BreezeMAX Macro Outdoor is comprised of the following building blocks:

BreezeMAX Macro Outdoor NAU (Network Access Unit) which includes AU and NPU cards.

BreezeMAX Macro Outdoor DAU
(Dual Access Unit) which includes two
AU cards

BreezeMAX Macro Outdoor SAU (Single Access Unit) which includes one AU card.

ODU outdoor access unit.

Based on the BreezeMAX Macro Indoor base station, BreezeMAX Macro Outdoor consists of the following modules:

AU (Access Unit): a programmable, cutting-edge WiMAX modem card, which ensures maximum resource utilization for both personal and primary broadband access. The AU implements four transmit/ receive channels, is designed to support beamforming and MIMO Matrix A and B technologies, and is connected directly to remote radio outdoor units (ODUs).

NPU (Network Processing Unit):

a central processing unit managing the base station components and all connected subscriber units. The NPU can operate in either of the following two modes:

ASN-GW mode: includes the following functions:

- Traffic classification and connection establishment initiation
- Policy-based data switching
- Service level agreement management
- Overall base station, operation control and alarm management
- Distributed or centralized architecture

Transparent mode: includes traffic aggregation of all access units to and from the backbone via 100/1000 Mbps network interface.

ODU (Outdoor Access Unit): a high power remote radio unit that connects to an external antenna, and provides high system gain and interference robustness by utilizing high transmit power and low noise figure. Supporting up to 20 MHz bandwidth, the ODU is scalable for future options such as increased capacity through carrier multiplexing or wider frequency bandwidths. The BreezeMAX Macro Outdoor base station offers a range of ODUs featuring diverse configurations and streamlining 2nd and 4th order diversity.

Headquarters

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

North America HQ 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:

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

Germany:

germany-sales@alvarion.com

italy-sales@alvarion.com

Ireland: uk-sales@alvarion.com

jp-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

2.0 GHz band

2.3 GHz band

2.5 GHz band 3.3 GHz band

3.5 GHz band

3.6 GHz hand

SOFDMA Access Method

Channel bandwidth 5 MHz 10 MHz 7 MHz FFT Size 512 1024 1024 Sampling frequency 5.6 MHz 11.2 MHz 8 MHz Subcarrier frequency spacing 10.9375 KHz 10.9375 KHz 7.8125 KHz Total symbol duration 102.8571429 μs 102.8571429 µs 144 µs Useful symbol duration 91.42857143 µs 91.42857143 µs 128 µs Guard interval duration 11.42857143 µs 11.42857143 µs 16 µs

Flexible DL/UL ratio for all channel bandwidths 3:1, 2:1, 1:1, 1:2*, 1:3*

* future

Data Connections

Parameter

Speed Data Interface Management Interface

Cascade Interface Power

100/1000 Mbps, Full Duplex with Auto Negotiation 10/100 Mbps, Half/Full Duplex with Auto Negotiation 100/1000 Mbps, Full Duplex with Auto Negotiation

Mechanical

Parameter	Dimensions (cm)	Weight (kg)
NAU / DAU	42 x 34 x 28	15
SAU	42 x 34 x 14	7.5
ODU 1 Tx + 1 Rx	33 x 16 x 17	6.1
ODU 2 Tx + 4 Rx	42 x 34 x 28	15

AU to ODU Communication

Item	Description
IF frequency	Tx: 240 MHz
	Rx: 140 MHz
Reference synchronization frequency	64 MHz
Bidirectional control frequency	14 MHz
IF cable impedance	50 ohm

Environmental

Operating temperature -40°C to 55°C Operating humidity 5%-95%

Power Requirements

Power Requirements:

48VDC

Standards Compliance

Radio

Standard Type EMC ETSI EN 301 489-1 Safety EN 60950-1 (CE) IEC 60 950-1 US/C (TUV)

Environmental ETSI 300 019:

Part 2-1 T 1.2 & part 2-2 T 2.3 for indoor & outdoor

Part 2-3 T 3.2 for indoor Part 2-4 T 4.1E for outdoor

ETSI EN 302 326 FCC part 15, part 25, part 27,

part 90

Your Open WiMAX Choice

www.alvarion.com

© 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 Álvarion Ltd in certain jurisdictions. All other names are or may be the trademarks of their respective owners. The content herein is subject to change without further notice.

"WIMMAX Forum" is a registered trademark of the WIMAX Forum. "VIMIMAX," the WIMAX Forum logo, "WIMIMAX 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 ability to deploy end-to-end turnkey WiMAX projects, Alvarion is shaping the new wireless broadband experience.