

BreezeACCESS™ VL

Beyond the Line-of-Sight

Service providers and operators can dramatically improve their business models by increasing the percentage of reachable subscribers using BreezeACCESS VL, Alvarion's 5GHz expansion of the BreezeACCESS solution.

Ideally suited to connect large enterprises, campuses, MTUs/MDUs as well as small business and residential users, BreezeACCESS VL, with its proven Non-Line-Of-Sight (NLOS) capabilities, enables cost-effective wireless broadband access for commercial customers in any terrain and environment.

BreezeACCESS VL is the latest evolution of BreezeACCESS, the world's most trusted and best-selling wireless broadband platform.





Product Highlights

With BreezeACCESS VL, Alvarion has leveraged its experience in wireless broadband to offer a solution that solves NLOS challenges. The system also overcomes the deployment complexities of point-to-multipoint wireless access, and addresses the market's requirement for high security and advanced networking solutions.

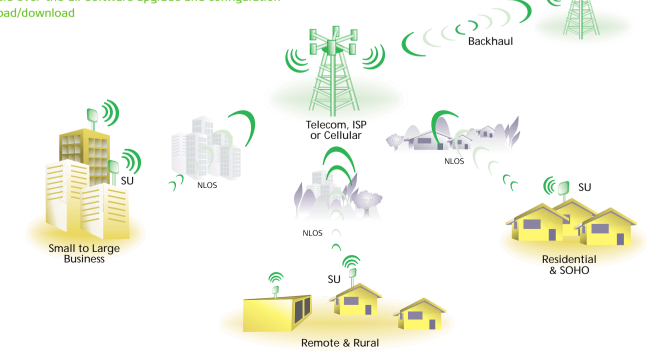
The BreezeACCESS VL solution:

- Offers NLOS high capacity point-to-multipoint access
- Leverages the 5GHz band: 5.725-5.850GHz, 5.47-5.725GHz, 5.15-5.35GHz and 5.03-5.091GHz
- Features OFDM adaptive modulation (BPSK, QPSK, 16QAM, 64QAM)
- Offers 20 MHz channel bandwidth
- Features 10/100BaseT interfaces
- Supports CPE rates of 3Mbps, 6Mbps, 24Mbps and 54Mbps
- Supports Dynamic Frequency Selection (DFS) and Automatic Transmit Power Control (ATPC)
- Offers advanced access suite features, including QOS, security and extensive management
- Provides a flexible design with chassis-based and standalone Base Station options, deployable in multiple sectors using various antenna choices
- Supports SNMP based configuration and management
- Offers over-the-air software upgrade and configuration upload/download

Kev Advantages

BreezeACCESS VL offers service providers:

- Economical broadband access for deployment in urban and rural areas, overcoming NLOS obstacles.
- Reduced CAPEX resulting from high capacity base stations as well as NLOS capabilities.
- Reduced OPEX resulting from fewer base station leases and cell sites.
- A variety of CPEs for efficiently serving a wide range of customers with different bandwidth requirements.
- Alvarion's Complete Spectrum[™] solution for seamless integration with other BreezeACCESS bands in the same chassis to preserve existing investments.
- Enhanced Quality of Service (QoS) featuring CIR/MIR, 802.1P, ToS based prioritization and CPE prioritizing.
- Advanced security mechanisms including WEP128 and AES encryption, access control and VLAN capabilities.
- Quick and effortless installation and configuration using extensive LEDs, ATPC and adaptive modulation capabilities.
- Optimal performance and connectivity through adaptive modulation.
- Flexible topology allowing stand-alone or chassis based configurations for modular and scalable solutions.





Broadband Wireless Access that Breaks Barriers

BreezeACCESS VL offers an unmatched combination of coverage, capacity and access features for providing point-to-multipoint wireless access to a wide variety of terrains. It enables service providers to extend broadband access to lucrative commercial customers, including those with obstructed or blocked line of sight. As a wireless broadband point-to-multipoint system offering high capacity and advanced OFDM technology, the BreezeACCESS VL reliably connects customers even in LOS-challenged cells. OFDM technology overcomes obstacles, such as trees and buildings, for quick and effortless NLOS deployments. With over a million and a half units installed globally, Alvarion is the most trusted provider of wireless broadband solutions worldwide.

Extensive Access Suite

As part of the BreezeACCESS solution, the BreezeACCESS VL leverages the advanced feature set and system management enjoyed by hundreds of thousands of existing BreezeACCESS operators worldwide. With over a decade of wireless experience, Alvarion's access suite provides unmatched capabilities, including:

- Effortless installation and configuration processes using Automatic Transmit Power Control (ATPC) to simplify installation and ensure optimal link transmission.
- Adaptive modulation for superior performance and automatic transmission adjustment to enable a continuous and robust link.
- Exceptional QoS mechanisms including bandwidth management and traffic prioritization.
- Advanced security capabilities including authentication, WEP and AES based Encrypted transmission and VLAN capabilities.
- Enhanced access control including protocol filtering and wireless transmission optimization.
- Superior management options including SNMP based management using BreezeCONFIG ACCESS and AlvariSTAR NMS management utility, remote software upgrade and version control as well as remote configuration upload and download.

Complete Spectrum™ Solution

Alvarion's complete spectrum solution enables the BreezeACCESS VL to integrate into existing BreezeACCESS networks to leverage existing investments and create the market's most flexible solution. Supporting concurrent LOS, NLOS and multi-frequencies with subscriber speeds from 3 to 54 Mbps, the Complete Spectrum[™] permits operators to customize networks for their unique market demographics, topographic environments and business models to achieve the highest revenue per cell.

The Complete Spectrum[™] solution supports 900 MHz, 2.4 GHz, 3.5 GHz and the entire 5 GHz band with a range of technologies, including OFDM, Frequency Hopping and Hybrid Digital Modulation. Delivering carrier-class service in any environment, including urban and foliage-related NLOS, the Complete Spectrum means operators can efficiently support more subscribers and larger networks, maximizing revenue opportunities and growth potential.

System Components

The BreezeACCESS VL is a solution consisting of a base station access unit and customer premises equipment (CPE) units. Base station access units are available as modular or stand-alone units. Customer premises equipment is available in various models for differing bandwidths and single or multiple-user configurations.

The Access Units (AUs)

Installed at the base station site, AUs communicate with the Subscriber Units (SUs). Each AU connects to the network through a standard IEEE 802.3 Ethernet 10/100BaseT (RJ-45) interface and connects to the outdoor units via a CAT-5 cable. Alvarion offers two types of Access Units:

 A Modular Base Station Access Unit (BS-SH-VL), which is part of the BreezeACCESS 19" 3U Universal Chassis.
Each Base Station shelf can hold up to six AU modules of all frequency bands, providing reliable access to a maximum number of subscribers. Two power supply modules can be used in a BS-SH-VL chassis



(either AC or DC) for fail-safe operation through power supply redundancy. The AU-D-BS includes a chassis based indoor unit, pole-mounted outdoor unit and a variety of sector antennas.

 A Stand-Alone "Micro Cell" Access Unit (AU-D-SA), includes a small indoor unit, pole-mounted outdoor unit and a variety of sector antennas.

The Subscriber Units (SUs)

Installed at the customer premises, SUs enable customer data connection to Access Units and support single or multiple end users. Subscriber Units provide an efficient platform for always-on, high speed Internet and Intranet services. Each SU connects to the network through a standard IEEE 802.3 Ethernet



10/100BaseT (RJ-45) interface and connects to the outdoor unit via CAT-5 cable. Each SU includes a small indoor unit, CAT5 indoor-outdoor cable, pole-mounted outdoor unit and integrated antenna. Several CPE models are available:

- The SU-A-ff-3-1D-VL supports a CPE gross rate of up to 3 Mbps for a single user
- The SU-A-ff-6-1D-VL supports a CPE gross rate of up to 6 Mbps for a single user
- The SU-A-ff-6-BD-VL supports a CPE gross rate of up to 6 Mbps for multiple users
- The SU-A-ff-24-BD-VL supports a CPE gross rate of up to 24 Mbps for multiple users
- The SU-A-ff-54-BD-VL supports a CPE gross rate of up to 54 Mbps for multiple users

Note: SU-6 and SU-24 models are upgradeable to SU-54 ff refers to the frequency band

International Corporate Headquarters Tel: +972 3 645 6262 Fax: +972 3 645 6222	
Email: corporate-sales@alvarion.com North America Headquarters Tel: +1 760 517 3100 Fax: +1 760 517 3200 Email: n.america-sales@alvarion.com	
Latin America & Caribbean Tel: +1 954 746 7420 Fax: +1 954 746 9332 Email: lasales@alvarion.com	

Brazil

Tel: +55 11 3684 1467 Fax: +55 11 3684 1467 Email: brazil-sales@alvarion.com

China

Tel: +86 10 8857 6770 Fax: +86 10 8857 6772 Email: china-sales@alvarion.com

Czech Republic

Tel: +420 222 191 233 Fax: +420 222 191 200 Email: czech-sales@alvarion.com

France Tel: +33 1 34 38 54 30

Fax: +33 1 34 38 54 39 Email: france-sales@alvarion.com

Germany

Tel: +49 89 90405 923 Fax: +49 89 90405 922 Email: germany-sales@alvarion.com

Japan

Tel: +81 3 3761 7206 Fax: +81 3 3761 7208 Email: alvarion-japan@alvarion.com

Mexico Tel: +52 555 340 1421 Fax: +52 555 340 1403 Email: mexico-sales@alvarion.com

Romania

Tel: +40 21 335 7631 Fax: +40 21 335 7634 Email: romania-sales@alvarion.com

Russia

Tel: +7 (095) 783 82 31 Fax: +7 (095) 783 82 31 Email: info@alvarion.ru

U.K. & Ireland

Tel: +44 845 450 1414 Fax: +44 845 450 1455 Email: uk-sales@alvarion.com

Uruguay

Tel: +598 2 606 2651 Fax: +598 2 606 2652 Email: lasales@alvarion.com

www.alvarion.com

Specifications	
Padio	

Frequency	5.725 - 5	.850 GHz,	5.47 -	5.725 GH	łz, 5.15	- 5.35 0	GHz, 5.0	3 - 5.09	1 GHz	
Radio Access Method	Time Divis	sion Duple	x (TDD)							
Channel Spacing	20 MHz		(= =)							
Central Frequency Resolution	10 MHz									
Output Power										
(at antenna port)	AU: -10 dBm to 21 dBm, 1 dB steps									
	SU: -10 dBm to 21 dBm, automatically adjusted by ATPC									
Max Input Power (at ant. port)	-48 dBm Typical									
Sensitivity, typical (dBm at antenna port, @10 ⁻⁶)	Modulatio	on I	2	3	4	5	6	7	8	
	dBm	-89	-88	-86	-84	-81	-77	-73	-71	
		* Modulation Level indicates the coded radio transmission rate and t							he	
Modulation	Modulation scheme. OFDM: BPSK, QPSK, QAM 16, QAM 64									
Antenna Port (AU-RE)		OFDM: BPSK, QPSK, QAM 16, QAM 64 N-Type 50 ohm								
Subscriber Integrated Antenna	21 dBi, 10		atograti	d flat na	nol					
AU Antennas	60°: 16dE					~al				
AU AIIterinas										
	90°: 16dE									
	120°: 150									
	360°: 8dBi, Sector 360° horizontal, 9° vertical (AU-SA 5.8 GHz only)									
Data Communication										
VLAN support	Based on									
Layer-2 Traffic Prioritization	Based on									
Layer-3 Traffic Prioritization	IP ToS acc									
,										
Configuration and Managemer	nt									
Local & Remote Management	Monitor v	ia Telnet.	SNMP a	nd Confi	guration	n Upload	/Downle	bad		
Remote Management Access	From Wire				0 - 2001	- p. out				
Management Access Protection	Multilevel Password									
Management Access Frotection		Configuration of remote direction (From Ethernet only, Wireless only,								
		or both sides) Configuration of IP addresses of authorized stations								
Conveitur					nonzed	stations				
Security	WEP 128-			n						
0.0	AES, Data		on							
Software upgrade	Via TFTP a									
Configuration Up/Download	Via TFTP a									
SNMP Agents	SNMP v1	client, MI	3 II, Brid	ge MIB, F	Private E	BreezeA(CCESS V	l MIB		
Physical and Electrical										
Type		Connecto	ors			Elect	rical			
SU-NI,	Ethernet			5, 2 embe	dded I FI		Power consumption 25W			
AU-NI	Radio	10/100BaseT Ether					AC input: 100-240VAC, 50/6			
	AC IN								2,00/001	
SU-RA,	AC IN 3-pin AC power p Indoor 10/100Base RJ-45				atornroc	f 54.V	54 VDC from indoor to o			
		sealing as			ire hior	1 34 V	54 VDC from indoor to outdo			
AU-RE					ddadUE	Do Dei				
AU-BS				2 embedded LEDs						
	Radio	10/100Ba	ise i Eth	ernet RJ-4	45		(module plus outdoor unit) AC input: 100-240VAC, 50/60			
						3.3VDC, 54V from power sup				
			in backplane							
BS-PS-AC-VL	AC-IN	3-pin pov	ver plug	1			Power consumption: 240W			
(AC power supply)							sis (1 PS			
				AC i	nput: 85	-265VAC	C, 47-65ł			
								4V, 3.3V		
BS-PS-DC-VL	-48 VDC	48 VDC 3-pin DC D-Type 3 power pin plug				Power consumption: 240W,				
(DC power supply)		Ampheno	bl			chas	sis (1 PS	6 AU)		
								3 VDĆ n	ominal	
							(-34 to -72), 10 A max.			
							DC output: 54V, 3.3V			
Standards Compliance	Standard									
Туре		Standard								
EMC		FCC Part 15 class B, CE EN55022 class B								
Safety	UL 1950,)							
Environmental	Operation	Operation			ETS 300 019 part 2-3 class 3.2E for indoor units					
				ETS 30	ETS 300 019 part 2-4 class 4.1E for outdoor unit					
	Storage	Storage			0 019-2	-1 class	1.2E			
	Transportation			ETS 300 019-2-1 class 1.2E ETS 300 019-2-2 class 2.3						
	Iransport	ation		EIS 30	0019-2	-2 (1922	2.0			
Lightning Protection	EN 61000		s 3 (2kV		0 0 1 9-2	-2 01855	2.3			

FCC Part 15

EN 301 753 EN 301 021 EN 301 893

Radio

© Copyright 2004 Alvarion Ltd. All rights reserved.