Premium
License-Exempt
Broadband
Wireless
Solutions



BreezeACCESS® VL

Alvarion's BreezeACCESS VL is a flexible and field proven Point-to-Multi-Point (PtMP) solution providing broadband wireless outdoor connectivity for a variety of applications in urban and rural deployments. Available in a range of frequencies in the 5 GHz and 900 MHz bands, this widely deployed platform offers a carrier-class outdoor link with enhanced security and capacity as well as top QoS for data, voice and video services.

BreezeACCESS VL supports a wide range of subscriber units, providing an optimized solution for the performance and cost requirements of various markets and customers. It enables operators, municipalities, enterprises and communities around the world to quickly and cost-effectively benefit from an array of top quality broadband services.



System Advantages

- Powerful Access: Proven robust system enabling best-of-class service delivery, including long range and high-capacity service. The Access Unit (AU) automatically selects algorithm for best possible service, rapid antenna alignment and SLA enforcement.
- Quality Connectivity: Optimized bandwidth allocation, including over-the-air and traffic prioritization, to best fit the needs of a wide variety of applications such as data, voice and video streaming and providing cost-effective quality connectivity.
- **Flexibility:** Subscriber units can be located exactly where required and transferred when necessary, since the system is free of wired infrastructure restraints and ensures full tactical communications in every possible configuration.
- Quick Installation: Subscriber units can be easily deployed using the SNR alignment LED bar, enabling operators to minimize OPEX and expedite deployment rate.
- Compelling Business Case: Combination of reduced CAPEX and OPEX supported by maximized efficiency and the need for less equipment with scalable pay-as-you-grow support.
- Maximizes Modularity: Non-Line-of-Sight (NLOS) support, high bandwidth capacity, increased coverage, multi-subscriber profiles in same sector and network.
- Reliability and Availability: Ruggedized, carrier-class outdoor solution operating over an extended temperature range.
- **Security:** Built-in encryption and a host of secure management and authentication functions.
- Complete Offering: Seamless integration with BreezeACCESS Wi² for urban WiFi services.

Feature Highlights

- Premium 5 GHz PtMP solution
- QoS for data, voice and video applications
- Coverage range of up to 30 km Line of Sight (LOS)
- Capacity of up to 32 Mbps per sector
- Secure connectivity HW-based AES 128, FIPS-140-2*
- TDD OFDM NLOS technology
- Configurable MIR/CIR per SU per direction
- Scalable license-based pay-as-you-grow configurations
- Wide range of subscriber units supporting various applications and customer requirements

* Certification in future release



Our Alvarion network is priceless in its functionality and business impact. Production is up, profits are up and all as a result of a costeffective network that took only a day to build.

Tahiche Lacomba, CEO Acuicola Marina, Spain



Alvarion and IBM have helped us revolutionize crime fighting in our city.

Patrick Rhames, Police Captain Fresno CA, USA

Unit **Main Attributes Unit Type** ΑU Chassis-based Modular shelf base station with a universal chassis. Can host up to 6 AU modules (Access Unit) base station • Carrier grade 19" chassis • 1 to 6 sectors per chassis • Outdoor unit (ODU) for each sector Mix and match different bands Optional redundant power supply • Total net capacity > 192 Mbps (32 x 6 sectors) • Single sector AU comprised of an indoor unit (IDU) and outdoor unit (ODU) Stand-alone base station Optional all-outdoor or DC solution Net aggregated throughput: SU-3: 3 Mbps SU-6: 6 Mbps (Subscriber Unit) Comprised of an SU-54: 32 Mbps Different part numbers for each frequency (0.9, 4.9, 5.2, 5.3, 5.4, 5.8) Quick installation using LEDs for fast alignment Supports 2 different services per SU (2 priority levels) standard Ethernet 10/100BaseT (RJ-45) interface and to the SU-EZ Net aggregated throughput: 3 Mbps, 12 Mbps * ODU via a CAT-5 Single part number for the entire 5 GHz band Coverage range of up to 12 km (FCC LOS) SU-Video Fixed asymmetric throughput: 8 Mbps uplink and 2 Mbps downlink Available in 5.4 GHz and 5.8 GHz Quick installation using LEDs for fast alignment Supports 2 different services per SU (2 priority levels)

Management System

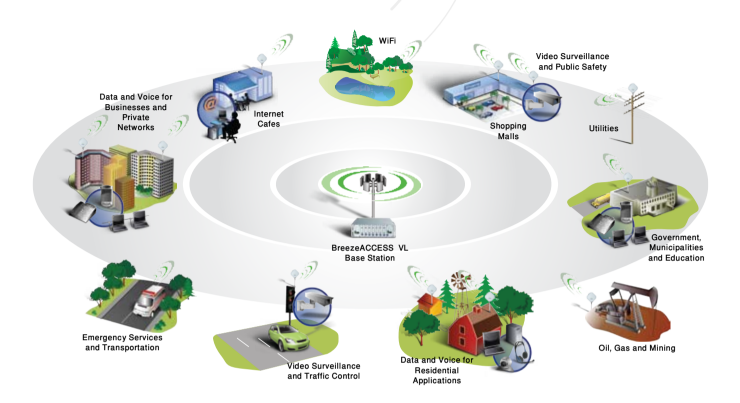
• All AUs and SUs are managed by Alvaristar NMS and AlvariCRAFT configuration tool

Coverage range of up to 30 km (LOS)

- All AU types are interoperable with all SU types
- All SU types can be deployed in the same sector

Selling Model and Deployment Options	Benefits	Accessories
 Multi-sector: AUS-BS Entry level price Supports up to 8 SUs per sector SW can be upgraded to full AU-BS 	 Supports a pay-as-you-grow business model Optimized configuration for vertical applications Supports any SU model in the same sector Superior NLOS performance for public safety applications in 	External antenna OMNI/60/90/120
 Multi-sector: AU-BS Supports up to 512 SUs per sector VL 900 supports up to 25 SUs per sector 	urban deployments	
 Single-sector: AUS–SA Entry level price Supports up to 8 SUs per sector SW can be upgraded to full AU-SA 		 External antenna OMNI/60/90/120 All-outdoor configuration: outdoor PS + ODU
 Single-sector: AU-SA Supports up to 512 SUs per sector VL 900 supports up to 25 SUs per sector 		The AU-SA can operate optionally with an all-outdoor AC or DC power supply
 Data, voice and video applications Extended range Pay-as-you-grow business model with software upgrades: SU3⇒SU6 SU8* SU6⇒SU54 SU6⇒SU-Video *Only in VL900 	 Supports a pay-as-you-grow business model Optimized configuration for vertical applications Supports any SU model in the same sector 	Integral \ external antenna H/V flat panel
 Primarily residential data and voice* applications Pay-as-you-grow business model with software upgrades: SU3⇒SU12* 	 Cost-effective solution for residential market. All VL-SU models can be deployed in the same sector Extended coverage over the entire 5 GHz band 	Integral antenna
	Optimized bandwidth support for video applications	 Integral antenna All-outdoor configuration: replaces the IDU with an all-outdoor power supply (OPS-HD-AC)

Range of Applications



Specifications

Radio

Frequency 902-927 MHz, 4.9-5.1 GHz, 5.15-5.35 GHz, 5.47-5.725 GHz, 5.725-5.875 GHz 4.9-5.875 GHz (SU-EZ)

Radio access method Time Division Duplex TDD

Channel AU/SU: 5 MHz (900 MHz), 10 MHz, 20 MHz SU-EZ: 20 MHz

Central frequency resolution 0.5 MHz (900 MHz), 5 MHz, 10 MHz Max input power (at ant. port) -48 dBm typical

Max output power (at antenna port)

AU: -10 dBm to 21 dBm, 1 dB steps AU (900 MHz): -10 dBm to 27 dBm, 1 dB steps SU: -10 dBm to 21 dBm, automatically

adjusted by ATPC SU (900 MHz): -10 dBm to 27 dBm, automatically adjusted by ATPC

SU-EZ: -9 dBm to 18 dBm, 3 dB steps

Modulation scheme (adaptive) OFDM: BPSK, QPSK, QAM 16, QAM 64

Antenna port (AU-RE) N-Type 50 ohm

Subscriber integrated antenna 20 dBi (19 dBi in 4.9-5.1 GHz band), 14° H/V, integrated flat panel 17 dBi, 24°AZ x 18°EL, integrated flat panel (SU-EZ)

AU antennas

60°: 16dBi, sector 60° vertical 90°: 16dBi, sector 90° vertical 120°: 15dBi, sector 120° vertical, 360°: 8dBi, Omni horizontal,

Data Communications

VLAN and QoS support QinQ 802.1ad*, 802.1Q WLP over the air traffic prioritization MIR/CIR per SU per direction (UL/DL) Concatenation, burst mode, small packet optimization to support voice** Advanced automatic transmit power control (ATPC)

Traffic prioritization** Layer 2: Based on IEEE 802.1p Layer 3: IP ToS according to RFC791 and DSCP according to RFC2474 Layer 4: UDP/TCP port range

WEP 128-bit authentication, AES 128, WEP 128, certified FIPS-197 mode and FIPS-140-2* *** built-in encryption

- Not supported currently in SU-EZ
- Planned for future SU-EZ support
- *** Certification in future release

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

Germanv:

germany-sales@alvarion.com

italy-sales@alvarion.com

Ireland:

uk-sales@alvarion.com

Japan:

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



www.alvarion.com

ωρυμησπ ευθ8 Alvarion Ltd. All rights reserved. Alvarion® and all names, product and service names refer-enced herein are either registered trademarks, trademarks, tradenames or service marks of Alvarion Ltd. All other names are or may be the trademarks of their respet tive cowners. The content herein is subject to change without further notice. © Copyright 2008 Alvarion Ltd. All rights reserved.

Turther notice.

"WiMMAX Forum" is a registered trademark of the WiMAX Forum. "WiMAX," the WiMAX Forum logo, "WiMAX Forum Certified" and the WiMAX Forum Certified logo are trademarks of the WiMAX Forum.

213544 rev.o

Specifications (Continued)

Electrical Characteristics

Power consumption

SU/ AU-SA: 25W

ΔII-RS: 30W (module plus outdoor unit) SU-EZ: Typical 10W, maximum 40W BS-PS-AC-VL (AC power supply): 240W, full chassis (1PS, 6 AU) BS-PS-DC-VL (DC power supply): 240W, full chassis (1PS, 6 AU)

SU / AU-SA: AU-BS: SU-EZ:

AC input 100-240 VAC, 50-60 Hz AC Input 85-265 VAC, 50-60 Hz DC output 55 VDC, 1A MAX PS (IDU): 54 VDC from indoor to outdoor 3.3 VDC, 54V from power supply in backplane

AC input 85-265 VAC, 47-65 Hz BS-PS-AC-VL (AC power supply):

DC output 54V, 3.3V BS-PS-DC-VL (DC power supply): DC input -48 VDC nominal (-34 to -72),

10 A max

DC output 54V, 3.3V

AC input 100-240 VAC, 50-60 Hz

Connectors

ODU

SU / AU-SA:

Ethernet: 10/100BaseT RJ-45 Radio: 10/100BaseT Ethernet RJ-45 AC IN: 10/100BaseT Ethernet RJ-45

Ethernet: 10/100 BaseT RJ-45 Radio: 10/100 BaseT Ethernet RJ-45 AC IN: 3-pin AC power plug

Ethernet: sealing assembly Radio: 10/100BaseT Ethernet RJ-45 IDU

SU / SU-EZ / AU-SA: Indoor: 3-pin AC power plug 10/100Base RJ-45 (waterproof)

AU-BS:

BS-PS-AC-VL (AC power supply): AC IN: 3-pin power plug BS-PS-DC-VL (DC power supply): -48 VDC: 3-pin DC D-Type 3 power

pin plug Amphenol

Configuration and Management

Local and remote management Local and remote management Monitor via Telnet, SNMP and configuration upload/download Web and SSH V2 (only in SU-EZ)

Remote management access From wired LAN, wireless link

Management access protection Multilevel password Configuration of remote direction (from Ethernet only, wireless only, or both sides) Configuration of IP addresses of

authorized stations Software upgrade Via TFTP and FTP

Configuration up/download Via TFTP and FTP

SNMP agents SNMP v1 client, MIB II, Bridge MIB, Private BreezeACCESS VL MIB

Physical and Environmental

Dimensions

SU ODU with integrated antenna: SU ODU without integrated antenna: SU-EZ outdoor unit:

SU-EZ indoor unit:

Operating temperature SU/AU outdoor units: SU/AU indoor units: SU-EZ outdoor unit:

30.5 x 30.5 x 6.2 cm (0.55 kg) / 12 x 12 x 2.4 in (1.21 lb) 30.6 x 12 x 4.7 cm (1.85 kg) / 12 x 4.7 x 1.8 in (4.07 lb) 195 x 190 x 74 mm (1.47 kg) / 7.6 x 7.4 x 2.9 in (3.24 lb) 140 x 66 x 35 mm (0.3 kg) / 5.5 x 2.6 x 1.3 in (0.66 lb)

-40°C to 55°C 0°C to 40°C -40°C to 55°C SU-EZ indoor unit: 0°C to 40°C

Operating humidity SU/AU outdoor units:

5%-95% non condensing, weather protected SU/AU indoor units: 5%-95% non condensing Maximum 95% non condensing SU-EZ outdoor unit:

Standard Compliance

Type Standard

EMC FCC Part 15 class B. EN55022 class B. EN 301 489-1/4

Safety

EN 60950-1, UL 60950-1

Environmental EN 300 019 part 2-3 class 3.2E for indoor units EN 300 019 part 2-4 class 4.1E for outdoor units IP-65, SU integral

antenna IP-65 Storage

EN 300 019-2-1 class 1.2E

Hazardous substances RoHS compliant

Transportation FN 300 019-2-2 class 2 3 Lightning protection

EN 61000-4-5, class 3 (2kV) Radio FCC part 15, FCC P.90,EN 301 893 (V 1.3.1)

IC RSS-210 (Canada) EN 302 502

Note: Not all options are available in all regions and some features require software licensing key. Please contact your local representative for further information

About Alvarion

Alvarion is the largest WiMAX pure player, ensuring customer long-term success with fixed and mobile solutions for the full range of frequency bands. Based on its OPEN WiMAX strategy, the company offers superior wireless broadband infrastructure and an all-IP best-of-breed ecosystem in cooperation with its strategic partners. Alvarion has delivered over 200 commercial WiMAX deployments worldwide.