

Premium License-exempt Broadband Wireless Solutions

Feature Highlights

- Premium 5 GHz and 900 MHz PtMP solution
- Wide range of subscriber units supporting various applications and customer requirements
- 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
- 900 MHz with Near/None-Line-Of-Sight (NLOS) support, and excellent propagation capabilities
- Optimized uplink/downlink configuration to support business applications such as public safety and video surveillance
- Secure connectivity FIPS-140-2* and HW-based FIPS-197 and AES 128
- TDD OFDM NLOS technology
- Configurable MIR/CIR per SU per direction
- Scalable license-based pay-as-you-grow configurations
 - * Certification in future release

BreezeACCESS® VL

Alvarion's BreezeACCESS VL is a flexible and field proven Point-to-Multipoint (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. Enhanced uplink/downlink configuration offers better support of business applications including public safety and video surveillance.

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.



Unit

SU

(ODU).

(Subscriber Unit)

Comprised of an

indoor unit (IDU)

and outdoor unit

The IDU connects

to the network via a standard Ethernet

10/100BaseT (RJ-45)

interface and to the

ODU via a CAT-5 cable.

Unit Type

Feature Highlights

Benefits

AU (Access Unit)

Chassis-based base station



- Carrier grade chassis
- 1 to 6 sectors per chassis
- Outdoor unit (ODU) for each sector
- Mix and match support for different bands
- Optional redundant power supply
- Total net capacity > 192 Mbps (32 x 6 sectors)

Multi-sector: AUS-BS

- Entry level price
- Supports up to 25 SUs per sector

Deployment Options

• Upgradable to full AU-BS

Pay-as-you-grow supportOptimized configuration for vertical

- applications
- Supports any SU model in the same sector
- Superior NLOS performance for public safety applications in urban deployments

Standalone base station



- Single sector AU comprised of an indoor unit (IDU) and outdoor unit (ODU)
- Optional all-outdoor or DC solution

Single-sector: AUS-SA

Multi-sector: ALI-RS

- Entry level price
- Supports up to 25 SUs per sector

• Supports up to 512 SUs per sector

• Upgradable to full AU-SA

Single-sector: AU-SA

• Supports up to 512 SUs per sector



- .
 - Different part numbers for each frequency (0.9, 4.9, 5.2, 5.3, 5.4, 5.8 GHz)

• Net aggregated throughput:

SU-3: 3 Mbps

SU-6: 6 Mbps

SU-54: 32 Mbps

- Quick installation using LEDs for fast alignment
- Supports 2 different services per SU (2 priority levels)
- Coverage range of up to 30 km (LOS)

Data, voice and video applications

- Extended range
- Pay-as-you-grow upgrade options: SU-3 SU6
- SU-3 SU-Video SU-3 SU82
- SU-6 SU-Video
- SU-6 SU54
- SU-Video SU-54

- Pay-as-you-grow support
- Optimized configuration for vertical applications
- Supports any SU model in the same sector

SU-Lite



- Net aggregated throughput: SU-3L: 3 Mbps
 SU-6L: 6 Mbps
- SU-12L:12 Mbps
- Single part number for the entire 5 GHz band
- Coverage range of up to 12 km (FCC LOS)
- Primarily residential data and voice applications
- Pay-as-you-grow upgrade options: SU-3L SU-6L
 - SU-6L SU-12L
- Cost-effective solution for residential markets
- All VL-SU models can be deployed in the same sector
- Extended coverage over the entire 5
 GHz band

SU-Video



- Fixed asymmetric throughput: 8 Mbps uplink and 12 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)
- Coverage range of up to 30 km (LOS)

 Optimized bandwidth support for video applications

Star Management Suite

- All AUs and SUs are managed by AlvariStar NMS and AlvariCraft configuration tool
- All AU types are interoperable with all SU types
- All SU types can be deployed in the same sector

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 to provide 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: Helps reduce CAPEX and OPEX by supporting maximized efficiency and the need for less equipment with scalable pay-as-you-grow support.
- Maximizes Modularity: Near/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.

The BreezeACCESS VL Product Range



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 5.15-5.875 GHz (SU-L)

Radio access method Time Division Duplex TDD

channel AU/SU: 5 MHz (900 MHz), 10 MHz, 20 MHz SU-L: 20 MHz, 10 MHz Central frequency resolution 1 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-L: -9 dBm to 18 dBm, 3 dB steps (Wall/pole mount with tilting option)

Modulation scheme (adaptive) OFDM: BPSK, QPSK, QAM 16, QAM 64 Antenna port (AU-E) 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-L)

AU antennas

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

Headquarters

International Corporate HQ corporate-sales@alvarion.com

North America HO 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

cn-sales@alvarion.com

Czech Republic: czech-sales@alvarion.com

France: france-sales@alvarion.com

Germany:

germany-sales@alvarion.com

Italy:

italy-sales@alvarion.com

uk-sales@alvarion.com

Japan: ip-sales@alvarion.com

Latin America:

Mexico:

mexico-sales@alvarion.com Nigeria:

nigeria-sales@alvarion.com

Philippines: ph-sales@alvarion.com

Poland:

noland-sales@alvarion.com

Portugal:

sales-portugal@ alvarion.com

romania-sales@alvarion.com

Russia. info@alvarion.ru

Singapore:

asean-sales@alvarion.com

South Africa: africa-sales@alvarion.com

Spain: spain-sales@alvarion.com

uk-sales@alvarion.com

Uruguay: uruquay-sales@alvarion.com

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

www.alvarion.com

© Copyright 2011 Alvarion Ltd. All rights reserved. Alvarion® its logo and all names, product and service names referenced herein are either registered trademarks, trademarks, trademarks or service marks of Alvarion 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.

Any purchase orders submitted and actual supply of products and/or grant of licenses are subject to Alvarion's General Term and Conditions and/or any other effective agreement between the parties.

Specifications (Continued)

Electrical Characteristics

Power consumption

SU/ AU-SA: 25\//

AU-BS: 30W (module plus outdoor unit) SU-L: 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:

Connectors

SU / AU-SA:

Ethernet: 10/100BaseT RJ-45

Ethernet: 10/100 BaseT RJ-45

AC IN: 3-pin AC power plug

Ethernet: sealing assembly

Radio: 10/100BaseT Ethernet RJ-45

AC IN: 10/100BaseT Ethernet RJ-45

Radio: 10/100 BaseT Ethernet RJ-45

Radio: 10/100BaseT Ethernet RJ-45

ODU

SU-L:

DC output 55 VDC, 1A MAX PS (IDU): 54 VDC from indoor to outdoor 3.3 VDC, 54V from power supply in

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

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

AC input 100-240 VAC, 50-60 Hz

AC input 100-240 VAC, 50-60 Hz

AC Input 85-265 VAC, 50-60 Hz

10 A max.

DC output 54V, 3.3V

IDU

backplane

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

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 Monitor via Telnet, SNMP and configuration upload/download Web and SSH V2 (only in SU-L)

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-L outdoor unit: SU-L indoor unit:

Operating temperature -40°C to 55°C

SU/AU outdoor units: SU/AU indoor units: 0°C to 40°C SU-L outdoor unit: -40°C to 55°C SU-L indoor unit: 0°C to 40°C

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)

> Operating humidity SU/AU outdoor units SU/AU indoor units:

SU-L outdoor unit:

5%-95% non condensing, weather protected 5%-95% non condensing Maximum 95% non condensing

Standard Compliance

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

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 EN 300 019-2-2 class 2.3

Lightning protection EN 61000-4-5, class 3 (2kV)

Radio

EN 301 893 (V 1.5.1) EN 302 502 (V 1.2.1) FCC part 15, FCC P.90, IC RSS-210 (Canada)

Data Communications

VLAN and QoS support QinQ 802.1ad1, 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

Security

WEP 128-bit authentication, AES 128, WEP 128, certified built-in encryption FIPS-197 mode and FIPS-140-21

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

Not supported currently in SU-L Certification in future release

About Alvarion

Alvarion (NASDAQ:ALVR) is a global 4G communications leader with the industry's most extensive customer base, including hundreds of commercial 4G deployments. Alvarion's industry leading network solutions for broadband wireless technologies WiMAX, TD-LTE and WiFi, enable broadband applications for service providers and enterprises covering a variety of industries such as mobile broadband, residential and business broadband, utilities, municipalities and public safety agencies. Through an open network strategy, superior IP and OFDMA know-how, and ability to deploy large scale end-to-end turnkey networks, Alvarion is delivering the true 4G broadband experience today (www.alvarion.com).