BreezeNET PRO.11 Wireless LAN

Hopping the spectrum

BreezeNET PRO.11's superior range, coverage and flexibility make it the ideal wireless infrastructure solution for enterprises and campus communities whose daily operation depends on reliable network connectivity and high-speed Internet access.

The BreezeNET family of products provides efficient, cost effective and consistent building-to-building, inbuilding and Internet networking with the added-benefit of seamless roaming, introducing a mobile dimension to enterprise-wide communications.

Providing an indoor/outdoor wireless infrastructure for high-speed network access, BreezeNET PRO.11 leverages frequency hopping spread spectrum technology, which is optimized for high density and noisy environments, enabling uninterrupted mobile connectivity to a vast number of simultaneous users.

Featuring plug-and-play network installation, BreezeNET is immediately deployed and scales easily to the changing needs of the network environment.



BreezeNET PRO.11 delivers a comprehensive range of product features, ensuring fast, consistent and reliable networking services, including:

- Wide range of indoor and outdoor products
- High speed roaming up to 90 km/h (60 mph)
- Data range of up to 3 Mbps, with an aggregate backbone data rate of up to 15 Mbps using a multicell configuration
- Outdoor range of 50 km (30 miles) and indoor range of 150 m (500 ft)
- Load balancing between co-located access points
- Compatibility with any standard Ethernet port
- IEEE 802.11 and IEEE 802.3 compliance
- Wired Equivalent Privacy (WEP) using the RC4 encryption algorithm as defined in the IEEE 802.11 standard
- O DHCP client



AP-10



SA-10

BreezeNET PRO.11 System Components

	- /
AP-10 / AP-10D Access Point	Connects directly to the 10 BaseT Ethernet backbone using a RJ-45 connector and transmits data across the network between the wired LAN and wireless users.
SA-10 / SA-10D Station Adapter	Connects to any RJ-45 10 BaseT Ethernet port to provide wireless connectivity to an AP-10 Access Point.
WB-10D Workgroup Bridge	Connects remote Ethernet networks, wired or wireless, to an AP-10 Access Point, enabling high density network traffic.





WB-10



Specifications

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

Tel: +55 41 3636 665 Fax: +55 41 3637 617 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

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

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

Mexico

Tel: +52 55 11 071 915 ext. 6 +52 555 340 1421 Fax: +52 555 340 1403 Email: mexico-sales@alvarion.com

Tel: +40 21 266 47 31 Fax: +40 21 266 47 36 Email: romania-sales@alvarion.com

Russia

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

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

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

Data rate	Up to 3 Mbps
Net throughput	Up to 1.9 Mbps
Aggregate	Over 15 Mbps (overlapped cells)

Kange	
Integrated antennas	900 m (3,000 ft)
External antennas	up to 5 km ETSI,8 mi US/FCC
With amplifiers	up to 50 km (30 mi)*
Office environment	150 m (500 ft)
High speed roaming	Up to 90 km/h (60 mph)
No.of APs per wired LAN	Unlimited
Max.no.of collocated cells (APs)	15
Load sharing support	Yes

Wired LAN interface

Compliant with	Ethernet/IEEE 802.3
Physical interface	10BaseT
Connector type	RJ-45
Networks Operating Systems	All
Network Drivers	

Wireless LAN Interface Compliant with IEEE 802.11

Radio Specifications

Modulation Type	Frequency Hopping
	Spread Spectrum
Frequency Range	2.4 GHz -2.4835 GHz ISM band
Antenna System	Dual diversity
Transmitted Power	
Integrated antennas	10 mW or 100 mW (20 dBm) EIRP
External antennas	50 mW (17 dBm) at the connector
	Up to 36 dBm EIRP for 24 dBi antenna
Sensitivity (at 1/2/3 Mbps)	-81/-75/-67 dBm
Modulation	2,4,8 Multilevel GFSK
Demodulation	DSP based w/adaptive
	equalization
Approvals of Compliance	FCC part 15,ETS 300-328,
	UL,UL/C,TUV/GS,CE

Management

Configuration and Setup	Local monitor port (serial RS-232) and SNMP
Site Survey	Local monitor port (serial RS-232)
LED indicators	Power on, Wired LAN activity
	Wireless LAN synchronization,
	Wireless LAN signal quality/load
SNMP management	Yes
S/W upgrade	Yes, using TFTP download

Electrical

External power supply	100 V -250 V,50 -60 Hz 0.5 A
Input Voltage	5 VDC
Power Consumption	1.5 A (peak)
Power Save Mode	

Size &Weight

Dimensions (w/o antennas)	13 cm x 8.6 cm x 3.4 cm (5.1"x 3.4"x 1.35")
Weight	0.4 kg (0.9 lb)

Enironmental		
Operating Temperature	0°C -40°C (32°F -105°F)	
Operating Humidity	5%-95% non condensing	

^{*} dependent on country regulations

