

BreezeMAX® PRO 6000

Benefits

- One-Box, one-cable solution for both voice and data
- Easy installation saving both time and money
- LED signal strength indicator for visual alignment of antenna orientation
- 2 HW models supports 2.x* and 3.x frequency ranges
- High antenna gain reduces density of base stations
- High throughput for faster download and upload





BreezeMAX PRO 6000

Advanced outdoor CPE with a wide frequency range and innovative installation breakthroughs.

The BreezeMAX PRO 6000 is an advanced outdoor CPE that uses one cable for both voice and data delivery and LED signal strength indicators for optimal installations.

Overview

BreezeMAX PRO 6000 is a one-box, one-cable WiMAX outdoor CPE unit that delivers voice and data to end users. Designed with extended coverage and high data throughput, the CPE is ideal for delivering voice and data to rural environments, SMBs, prominent residential areas and mobile public safety units. The BreezeMAX PRO 6000 is available in two hardware models that cover the 2.x* and 3.x frequency ranges. The all outdoor CPE is designed to withstand extreme weather and turbulent conditions.

With innovative installation breakthroughs, the BreezeMAX PRO 6000 is quickly installed in existing or new locations. The one-box, one-cable solution eliminates messy, time consuming installations. Bright LED signal indicators visually display at a glance the most accurate signal alignment. Also, by plugging the phone into the IDU, the installer uses a second signal strength indicator to complete a guick and efficient installation.

For multiple user support, the optional NGV* will supply additional voice and data ports, including Power over Ethernet (POE).

^{*}Road map item

International Corporate HQ

Alvarion I td 21a HaBarzel Street P.O. Box 13139 Tel Aviv, Israel 69710

Contact us at:

sales@alvarion.com

For local contact information in your area, please visit www.alvarion.com

Specifications

Physical Interface

LAN 1 x 10/100 Base-T port Telephone R.J11

WiMAX Features

Standard Compliance IEEE 802.16e-2005

Duplex Mode TDD

Frequency Bands 2.x* GHz (2.3 - 2.7GHz),

3.x GHz (3.3 - 3.8GHz)

5. 7 (3.x GHz only). 10 MHz Channel Bandwidth Modulation QPSK, 16QAM, 64QAM

FFR, MIMO A/B, Beamforming PHY

Transmit Power 27dBm (MAX)

Antenna Type 2 x Embedded Directional Antenna

Antenna Gain 15dBi

Authentication EAP-TTLS, EAP TLS (optional) QoS BE, RT, NRT, ERT, UGS

Mechanical Features

Dimensions (HxWxD) 250x250x80 mm Power Source 100-240 VAC, 50-60 Hz

Standards and Regulations

EMC FCC Part 15B Class B

> ETSI EN 301 489-1/4 EN 55022 Class B

FCC Part 27 Radio

> EN 302 326, EN 302 544-2 IC - RSS - 192, 197

Operating Temperature -40 to +55 C

Humidity 5% to 95% non condensing

Other IP67

Networking Features

Device Management Web, TR-069 Firewall Supported DHCP client WAN NAT / Multi-Host Networking

DSCP Classifications

Management DSCP anti spoofing

ETH CS/VLAN CS IP CS Bridge Mode

DSCP Classification per tagging VLAN and marking 1P Special Application DMZ Host,

VLAN tagging +1P marking Per

PPPoE DSCP Values

ND&S Quick scan

> Frequency range scans (start/Stop, main step) Full band Scan

VPN Pass through:

IPSec, PPTP, L2TP, PPPoE

The complete BreezeMAX PRO 6000 solution includes an outdoor CPE with advanced technology, and an indoor unit with 1 voice and 1 data port. An optional gateway for more voice and data ports, Wi-Fi and POE is available.



One cable input for both voice and data plus LED signal strength indicator for optimal installation.

*Road map item



www.alvarion.com

© Copyright 2012 Alvarion Ltd. All rights reserved. Alvarion® its logo and all names, product and service names referenced herein are either registered trademarks, trademarks or service marks of Alvarion Ltd. in certain jurisdictions.

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 Terms and Conditions and/or any other effective agreement between the parties. Roadmap information is provided solely for information purposes, and is not a commitment to deliver any products, features and/or functionalities.

About Alvarion

Alvarion Ltd. (NASDAQ:ALVR) provides optimized wireless broadband solutions addressing the connectivity, coverage and capacity challenges of telecom operators, smart cities, security, and enterprise customers. Our innovative solutions are based on multiple technologies across licensed and unlicensed spectrums. [www.alvarion.com]