



Alvarion BreezeNET B300



Technical User Manual

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FCC Radiation Hazard Warning

To comply with FCC RF exposure requirement, the antenna used for this equipment must be fixed-mounted on outdoor permanent structures with a separation distance of at least 2 meters from al persons.

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Disposal of Electronic and Electrical Waste

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About this Manual

This User Manual is a description of Alvarion devices and contains installation and configuration guidelines, recommendations and troubleshooting sections, and supplementary materials. The document is intended to be used by Qualified RF engineers/technicians and IT professionals. Qualified personnel should have skills and experience in the following areas:

- Outdoor/indoor radio equipment installation
- Outdoor wireless networks
- TCP/IP networking protocols
- Safety procedures and instructions for installing antenna equipment
- Professional manage of electrical equipment and accessories

Safety procedures and instructions for working on towers and heights

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Chapter

In This Chapter:

- Scope of Document" on page 3
- Abbreviations" on page 4
- "Document Marks" on page 5

1.1 Scope of Document

This document consists of the following chapters:

- Getting Started" on page 1 This chapter includes the information about this document purpose and structure.
- "Hardware Description" on page 6 This chapter shows the devices appearance and all plugs and connectors.
- Basic Configuration Instructions" on page 36 This chapter includes basic recommendations for primary link configuration, including interfaces configuration and MINT protocol usage. Also there is a description of how to perform basic manipulations with device's configuration including its updating, importing and exporting.
- "Link Configuration" on page 50 The chapter contains basic recommendations for making preliminary choices and decisions while planning and deploying a wireless network based on the Devices. It also describes a set of tools that can help while improving the link quality and statistics gathering.
- Configuration Via Web Interface" on page 66 This chapter describes the device's built-in services, features and tools which were not described in previous parts of the document.
- "Supplementary Information" on page 78 Contains supplementary information (specifications, connectors soldering scheme).

1.2 Abbreviations

The following abbreviations are used in this document:

- ODU Outdoor Unit
- IDU Indoor power supply Unit
- RF cable Radio Frequency cable to connect ODU and external antenna in case connectorized version of the unit is used
- LOS Line-of-Sight
- STP cable Shielded Twisted Pair cable (STP Cat5E) to connect ODU and IDU
- PTP Point-to-Point topology
- MINT Microwave Interconnection NeTworks

1.3 Document Marks

CAUTION



All caution warnings are marked with a special warning sign. One should pay a great deal of attention to what is written in the Warning sections.

NOTE



All notes are marked with a special note sign. Notes usually contain useful comments or hints to the described section of the document.



Chapter 2

In This Chapter

- "Power supply units (IDU)" on page 8
- "Outdoor Units (ODU)" on page 10
- "Installation Preparations" on page 13
- "BU/RB-B300D-5X" on page 21
- "BU/RB-B300-5X" on page 25
- "Mounting Kits Assembling" on page 28

2.1 Power supply units (IDU)

2.1.1 IDU-BS



Figure 2-1: IDU-BS Top View



Figure 2-2: IDU-BS Front Panel



Figure 2-3: IDU-BS Rear Panel



Figure 2-4: Connection scheme for IDU-BS

2.2 Outdoor Units (ODU)

2.2.1 BU/RB-B300D-5X



Figure 2-5: BU/RB-B300D-5X Front Panel



Figure 2-6: BU/RB-B300D-5X Top View

2.2.2 BU/RB-B300-5X



Figure 2-7: BU/RB-B300-5X Front Panel



Figure 2-8: BU/RB-B300-5X Top View

2.2.3 **ODU LED Indicators Description**

ODU units have two LED indicators (red and green) located in the Console connector. These LEDs are useful in monitoring the device status during the installation procedure. LEDs modes and Device status correspondence is shown in the following table:

Red Indicator	Green Indicator	Device Status
Off	Off	Device is switched off of in the process of start-up booting
Off	Blinking	Device is booted. No radio connection. Searching for another device to establish radio connection to.
Blinking	On	Radio connection established. The more data is transmitted through the radio channel the more frequently red indicator is blinking.

Table	2-1.		Indicators	Description
Table	Z -I.		mulcators	Description

2.3 Installation Preparations

2.3.1 Required Components and Accessories

Before the installation, please make sure you have all necessary parts and accessories:

- Device
- Antenna
- Low loss antenna cable for the required frequency range
- Antenna pole (if necessary)
- Required grounding system
- Accessories and tools

2.3.2 Antenna Placement

When planning an antenna placement for PTP link, in order to obtain the maximal coverage range and best performance for the Device, one need to consider that LOS requirements must be fulfilled for the path between two antennas. Moreover, it is of vital importance that the certain zone that surrounds the signal propagation path must be free from obstructions. One should understand that the radio beam is not as thin as, for example, laser beam. Radio beam, also called as a 1st Fresnel zone, has a profile of a rugby ball. Its exact form and size depend upon the frequency and the signal propagation path length.

If most of the 1st Fresnel zone is obstructed, a major part of a electromagnetic energy will be lost which leads to a severe signal quality degradation and, as a result, to coverage range decreasing.

Below is an incomplete list of possible obstructions on the signal propagation path:

- Neighboring buildings
- Trees
- Bridges

Power lines

To obtain the best results, it is necessary to perform a precise analysis of a signal propagation path zone and possible obstructions that may cover a part of the 1st Fresnel zone (usually the analysis is performed at the highest points of the signal propagation path).

NOTE

While planning, it is strongly recommended to consult high-qualified and experienced technicians



NOTE

Z

Antenna installation must be performed only by a professional installer. The system must be configured only as point to point. The maximum power at the antenna connector , described in Table 2-3 and Table 2-4, is applicable for both qualified antennas and for each channel bandwidth

General recommendation for antennas placement are the following:

- Install antennas as high as possible over specific level. In case of flat surface it will be ground level, in case of vegetation and forest - it will be tree heights, in urban environment - it will be the highest building in the observed area (specific level definition).
- Avoid tree and vegetation along with wave propagation path, influence of trees can increase depending on seasons (ice, dew, leaves);
- Proximity of other antennas should be avoided (at least 2 meters);
- Reflecting surfaces should be considered (building with reflective windows, water surfaces or wet grounds);
- When installing antenna over water surface, one should tune height bracket within 1-3 meter range variation, because it can yield signal level variation from minimum to maximum.
- If seasonal changes influence on the signal quality, so then the most probable reasons would be either the connectors are not protected enough from humidity, summer vegetation or ice covered cabling and connectors during winter.

2.3.3 Antenna Poles Usage

Antenna installation is performed on a special facility called antenna pole. The pole is used for strong antenna tightening at the installation site. Poles might have different modifications depending on the installation requirements.

2.3.4 Poles with Stretching

Usually this kind of poles are used when installing antenna on a flat surface and permits one to raise it to a significant height for providing optimal conditions for signal propagation.

2.3.5 Wall Mounted Pole

Usually these kinds of poles are used when there is no need to elevate antenna to the rooftop and there is the possibility to mounting it on a wall. This installation is significantly simpler than that implementation with poles. Mostly it is used for subscriber side deployments.

2.3.6 Antenna Poles Requirements

Ease of antenna mounting and sufficient mechanical durability should provide reliable fastening in conditions of high windy loads. Poles should have round profile for ease of azimuth adjustment. Typical pole diameter is 30 to 50 mm.

2.3.7 Grounding when Using IDU-BS

Antenna should be placed on the mast on the level that is at least 1 meter lower than a mast's top. In this case it is of big probability that the lightning strikes the mast and not the antenna. The mast is to be grounded on the grounding contour according to your local standards. When the lightning strikes the antenna, the current goes through the coaxial cable which grounds ODU clamp with the mast - the mast is grounded via the grounding contour. The direct lightning strike to the STP service cable (ODU-IDU) is partially terminated on the grounded IDU case. Partial termination means that the direct lightning strike will probably destroy an STP cable. The service cable pickups from the electromagnetic impulses are terminated on the IDU case by the winding shield, and further - on the IDU grounding. IDU is grounded via a three-conductor power cord and a plug containing a ground. The data & power wires pickups are terminated via IDU protection scheme (three-conductor power cord and a plug containing a ground).

CAUTION

Antenna pole, tower, ODU and lightning arrestor should be connected to the first common grounding contour. Cable thickness should be no less than 10AWG using corrosion-steady connectors. It is highly recommended to entrust grounding contour development to the skilled personnel.

A special attention should be paid if antenna used is not DC-shorted. In this case additional lightning arrestor should be used between the antenna and ODU. Suggested grounding diagram is shown on the picture below.



Figure 2-9: Grounding

2.3.8 Antenna Alignment

To obtain maximal system performance antennas must be precisely aligned one towards another according to LOS requirements. General recommendations for antenna alignment are the following:

 Align antennas using optical equipment (binoculars, spyglass) accompanied by mobile phone actions coordination

- Use GPS receiver and area map
- Use build-in Device features. These features allow evaluating current channel/signal quality and perform precise antenna alignment

2.3.9 **Precaution Measures**

Before you start the installation please read this section very carefully.

Antennas are installed on the roof tops or on the building walls. This work must be accomplished only by personnel having special skills and experience in this area.

Antennas and cables are electric conductors. Incidental electrostatic strikes may occur during the system installation. This can lead to equipment damaging or may hurt the personnel. While installing or changing the elements of the antenna-fider system one should make sure that open metal parts are temporarily grounded.

Do not install the antenna close to the electric power lines. Antenna and antenna pole have to be installed in such a way that while their assembling, disassembling and repairing they did not have any contact with power lines.

Basic precaution measures that must be fulfilled during the installation are the following:

- Do not stay on the roof top in windy or rainy weather, during the thunderstorm or when the working zone is covered with snow or ice
- Do not touch the antennas, antenna poles, cables and lighting arrestors during the thunderstorm
- Antenna placement should not be close to electric or telephone lines. Safe distance is a distance that is a sum of the two antenna poles heights and antenna height

2.3.10 Service Cable Soldering Procedure

The following instruction shows the "RJ-45" (modification 2) connector soldering procedure.



Table 2-2: RJ-45 Connector Soldering Procedure

Illustration	Description
RJ-45 connector without grounding	Step 4. Put Part 4 on the attached in the previous step RJ-45 connector.
	Step 5. Screw Part 2 on Part 4. This fixes the "RJ-45" connector on the cable. Check that the connector is properly fixed on the cable.
	Step 6. Assemble the connector to the unit.

Table 2-2: RJ-45 Connector Soldering Procedure



Table 2-2: RJ-45 Connector Soldering Procedure

2.3.11 Tools Required at the Installation Site

- 1 Screwdrivers set
- 2 Pliers
- 3 Soldering iron 40 W
- 4 Spanners set
- 5 Connectors isolating set
 - » Raw rubber
 - » Thermal shrinkage tube
 - >> Scissors
 - > Fan
 - Mantling gun
- 6 Additional equipment
 - » GPS receiver or area map (with compass and alidade)
 - » Big zoom binoculars

2.4 BU/RB-B300D-5X

2.4.1 Installation Guidelines

- 1 Unpack the equipment
- 2 Check items integrity
- 3 Prepare RF-cables of the required length. The recommended maximal RF cable length is 1 meter.
- 4 Install and isolate the connectors on the RF cables



Figure 2-10: BU/RB-B300D-5X Installation 1

- 5 Determine the STP cable length that is used to connect IDU and ODU. The total cable length between LAN (behind IDU) and ODU should not be longer than 100 meters. Service cable connecting IDU and ODU should be STP Cat 5E cable.
- 6 Install (solder) connector for ODU on the STP cable and isolate it
- 7 If it is possible to lay STP cable with a connector on the IDU side, install (solder) connector for IDU on the STP cable and isolate it
- 8 Lay the STP cable "from top to bottom" from ODU to IDU
- **9** If step 7 is not accomplished, after the STP cable has been laid, install (solder) connector for IDU
- 10 Install ODU on the mounting bracket connectors down and tighten it

- 11 Connect the ODU-IDU cable to the ODU
- 12 Isolate the ODU connector joint place
- 13 Once the antenna and antenna pole are installed they must be grounded via lightning protection grounding contour. Antenna's position must be lower than the highest antenna pole point at least by 2 antenna heights. If antenna is NOT DC-shorted (see antenna technical documentation), the additional lightning arrestor must be used which is placed between ODU and antenna and is grounded to the antenna pole grounding contour.



Figure 2-11: BU/RB-B300D-5X Installation 2

- 14 Connect RF cables to the antenna. Twist the connectors tightly
- **15** Connect RF cables to the ODU previously having touched RF cable connectors case with ODU connector case
- **16** Isolate RF connectors from both sides (ODU and antenna)
- 17 Connect the STP cable to IDU previously having touched IDU connector case with STP cable connector case
- **18** Provide grounding for IDU

- **19** Connect Ethernet cable to IDU
- **20** Provide power supply for IDU
- **21** Connect to the Device using Telnet protocol

CAUTION

It is extremely important to install ODU connectors down!



2.4.2 Tube Mounting for ODU



Figure 2-12: Tube Mounting 1



Figure 2-13: Tube Mounting 2

2.5 BU/RB-B300-5X

2.5.1 Installation Guidelines

- 1 Unpack the equipment
- 2 Check items integrity
- **3** Determine the STP cable length that is used to connect IDU and ODU. The total cable length between LAN (behind IDU) and ODU should not be longer than 100 meters.





- 4 Install (solder) connector for ODU on the STP cable and isolate it
- 5 Lay the STP cable "from top to bottom" from ODU to IDU
- 6 After the STP cable has been laid, use distribution box to switch from STP cable to UTP cable with RJ-45 connectors. Service cable connecting IDU and ODU should be STP Cat 5E cable.
- 7 Install ODU on the mounting bracket according to the direction required for the link. Do not tight it too hard unless the antenna alignment is not complete. Install ODU connectors down.

- 8 Connect the ODU-IDU cable to the ODU
- 9 Isolate the ODU connector joint place
- 10 Once the ODU and antenna pole are installed they must be grounded via lightning protection grounding contour. ODU position must be lower than the highest antenna pole point at least by 2 ODU heights



Figure 2-15: BU/RB-B300-5X Installation 2

- 11 Connect the UTP cable to IDU
- 12 Provide grounding for IDU
- 13 Connect Ethernet cable to IDU
- 14 Provide power supply for IDU
- **15** Connect to the Device using Telnet protocol

CAUTION



It is extremely important to install ODU connectors down!

2.5.2 Pole Mounting Kit Assembling



Figure 2-16: Pole Mounting Kit Assembling 1



Figure 2-17: Pole Mounting Kit Assembling 2

2.6 Mounting Kits Assembling

2.6.1 Pole Mounting Kit MONT-5000-V.Pole-KIT for Vertical Mast



CAUTION

Attention! Pole mounting kit MONT-5000-V.Pole-KIT does NOT contain metal straps.



Figure 2-18: MONT-5000-V.Pole-KIT 1



Figure 2-19: MONT-5000-V.Pole-KIT 2

2.6.2 Pole Mounting Kit MONT-5000-H.Pole-KIT for Horizontal Pole

CAUTION



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Attention! Pole mounting kit MONT-5000-H.Pole-KIT does NOT contain metal straps.



Figure 2-20: MONT-5000-H.Pole-KIT 1



Figure 2-21: MONT-5000-H.Pole-KIT 2

2.7 Specifications

2.7.1 Radio

Item	Description	
Frequency	ETSI (5.470 - 5.725 GHz)	Center frequencies range 5.475 - 5.720 GHz (in 5MHz steps) for 5MHz BW
		Center frequencies range 5.475 - 5.720 GHz (in 5MHz steps) for 10MHz BW
		Center frequencies range 5.480 - 5.700 GHz (in 20MHz steps) for 20MHz BW
		Center frequencies range 5.490 - 5.690 GHz (in 20MHz steps) for 40MHz BW
	ETSI (5.725 - 5.875 GHz)	Center frequencies range 5.730 - 5.870 GHz (in 5MHz steps) for 5MHz BW
		Center frequencies range 5.730 - 5.870 GHz (in 5MHz steps) for 10MHz BW
		Center frequencies range 5.740 - 5.860 GHz (in 20MHz steps) for 20MHz BW
		Center frequencies range 5.750 - 5.850 GHz (in 20MHz steps) for 40MHz BW
	FCC (4.940 - 4.990 GHz)	Center frequencies range 4.945 - 4.985 GHz (in 5MHz steps) for 5MHz BW
		Center frequencies range 4.945 - 4.985 GHz (in 5MHz steps) for 10MHz BW
		Center frequencies range 4.960 GHz for 20MHz BW
		Center frequencies range 4.970 GHz for 40MHz BW

Table 2-3: Radio Specifications

Item	Description		
	FCC (5.250 - 5.350 GHz)	Center frequencies range 5.255 - 5.345 GHz (in 5MHz steps) for 5MHz BW	
		Center frequencies range 5.255 - 5.345 GHz (in 5MHz steps) for 10MHz BW	
		Center frequencies range 5.260 - 5.340 GHz (in 20MHz steps) for 20MHz BW	
		Center frequencies range 5.270 - 5.330GHz (in 20MHz steps) for 40MHz BW	
	FCC (5.470 - 5.725 GHz)	Center frequencies range 5.475 - 5.720 GHz (in 5MHz steps) for 5MHz BW	
		Center frequencies range 5.475 - 5.720 GHz (in 5MHz steps) for 10MHz BW	
		Center frequencies range 5.480 - 5.700 GHz (in 20MHz steps) for 20MHz BW	
		Center frequencies range 5.490 - 5.690 GHz (in 20MHz steps) for 40MHz BW	
	FCC (5.725 - 5.850 GHz)	Center frequencies range 5.730 - 5.845 GHz (in 5MHz steps) for 5MHz BW	
		Center frequencies range 5.730 - 5.845 GHz (in 5MHz steps) for 10MHz BW	
		Center frequencies range 5.740 - 5.840 GHz (in 20MHz steps) for 20MHz BW	
		Center frequencies range 5.750 - 5.830 GHz (in 20MHz steps) for 40MHz BW	
	Universal	Center frequencies range 4.915 - 5.945 GHz (in 5MHz steps) for 5MHz BW	
		Center frequencies range 4.915 - 5.945 GHz (in 5MHz steps) for 10MHz BW	
		Center frequencies range 4.920 - 5.940 GHz (in 20MHz steps) for 20MHz BW	
		Center frequencies range 4.930 - 5.930 GHz (in 20MHz steps) for 40MHz BW	
Modulation	OFDM modulation, BPSK, QPSK, QAM16, QAM64		
Radio Type	OFDM TDD		
Channel BW	5 MHz / 10 MHz / 20 MHz / 40 MHz		
Maximal Net Throughput	250 Mbps		

Table 2-3: Radio Specifications

ltem	Description
Output Power (at antenna port)	Up to 18 dBm (dependant upon regulation)

Table 2-4: Maximum Peak Channel Power Levels

Channel Bandwidth	Max. Total Channel Power (Peak) (dBm)
5 MHz	25.6
10 MHz	24.18
20 MHz	23.58
40 MHz	21.8

2.7.2 Antenna

Table 2-5: Antenna Specifications

Item	Description
External Antenna	ANT, T.S, 4.9-6 GHz, 9°, dual polarized, 23 dBi / ANT, T.S, 4.9-6 GHz, 6°, dual polarized, 28 dBi
Integrated Antenna	ANT, T.S, 4.9-6 GHz, 9°, dual polarized, 23 dBi

2.7.3 Data Communication

Table 2-6: Data Communication Specifications

Item	Description
Standard and Network Compliance	IEEE 802.3 CSMA CD, ARP filter/proxy, MAC/IP filtering, layer 2 switch, 2x Ethernet 10/100BaseT
VLAN Support	802.1q transparent or frame tagging and re-tagging
QoS	QoS enforcer classification and traffic limiting based on: IP ToS/DSCP/802.1p tags, VLAN/IP/MAC address and protocol
Security	Storm/flood protection, password protection, over-the-air payload encryption, IP Firewall

2.7.4 Configuration Management

	Table 2-7: Configuration	Management S	specifications
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Item	Description
Management Options	Configure/monitor SNMP traps, WEB interface, CLI (telnet, serial console, remote shell)
Remote Management Access	From wired LAN, wireless link
Allocation of IP Address	DHCP client / server / relay
SW Upgrade	Via FTP / WEB interface
Configuration Upload / Download	Via FTP / WEB interface
SNMP Agents	SNMP V1 / SNMP V3, MIB II, private MIB

2.7.5 Electrical Characteristics

ltem	Description
Power Consumption	Up to 20W
Input Power	AC, 100-240 VAC, 50-60 Hz (DC 10.5-32 UDC with OPS-DC add-on module)
Indoor-outdoor Cable	CAT-5 shielded, 90m max
AC Power Indoor Unit	3 pin AC power plug
Connectors	RJ-45

Table 2-8: Electrical Characteristics Specifications

2.7.6 Physical and Environmental

Table 2-9: Phy	ysical and	Environmental	S	pecifications
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Item	Description
Dimensions RB/BU	IDU: 5 x 4 x 2 cm (0.14 kg) / ODU with integrated antenna: 30 x 30 x 8 cm (3.7 kg) / ODU with external antenna 24 x 24 x 5 cm (2.1 kg)
Operating Temperature	ODU: -40°C to 60°C / IDU: 0°C to 40°C
Operating Humidity	ODU: 100% humidity, condensing (exceeds IP65 rating) / IDU: 95% humidity, non-condensing

2.7.7 Standards and Regulations

Table 2-10: Standards and Regulations Compliance

Item	Description
Radio	ETSI EN 301 893 V1.5.1 / ETSI EN 302 502 V1.2.1
EMC	ETSI EN 301 489-1 V1.4.1
Protection and Safety	ETSI EN 60950-1