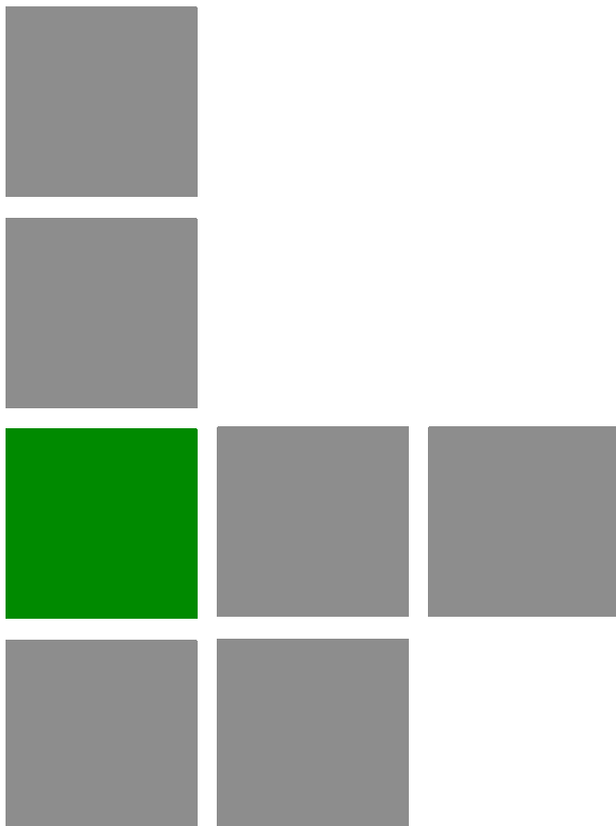


4Motion[®]



System Manual

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Radio Frequency Interference Statement

The Base Transceiver Station (BTS) equipment has been tested and found to comply with the limits for a class A digital device, pursuant to ETSI EN 301 489-1 rules and Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in commercial, business and industrial environments. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is

likely to cause harmful interference in which case the user will be required to correct the interference at the user's own expense.

FCC Radiation Hazard Warning

To comply with FCC RF exposure requirements in Section 1.1307 and 2.1091 of FCC Rules, the antenna used for this transmitter must be fixed-mounted on outdoor permanent structures with a separation distance of at least 2 meter from all persons.

R&TTE Compliance Statement

This equipment complies with the appropriate essential requirements of Article 3 of the R&TTE Directive 1999/5/EC.

Safety Considerations - General

For the following safety considerations, "Instrument" means the BreezeMAX units' components and their cables.

Grounding

BTS chassis, Power Feeders and Outdoor Units are required to be bonded to protective grounding using the bonding stud or screw provided with each unit.

Safety Considerations - DC Powered Equipment (BTS & Power Feeder)



CAUTION

Risk of electric shock and energy hazard. Disconnecting one Power Interface Unit (PIU) disconnects only one PIU module. To isolate the BTS completely, disconnect both PIUs

ATTENTION

Risque de décharge électrique et d'électrocution. La déconnexion d'un seul module d'alimentation (PIU) n'isole pas complètement la Station de Base. Pour cela, il faut impérativement débrancher les deux modules d'alimentation (PIU).

Restricted Access Area: The DC powered equipment should only be installed in a Restricted Access Area.

Installation Codes: The equipment must be installed according to the latest edition of the country national electrical codes. For North America, equipment must be installed in accordance with the US National Electrical Code and the Canadian Electrical Code.

Overcurrent Protection: A readily accessible Listed branch circuit overcurrent protective device, rated 60A for the BTS or 20A for the Power Feeder, must be incorporated in the building wiring.

CAUTION: This equipment is designed to permit connection between the earthed conductor of the DC supply circuit and the grounding conductor at the equipment. See installation instructions.

- The equipment must be connected directly to the DC Supply System grounding electrode conductor.
- All equipment in the immediate vicinity must be grounded in the same way, and not be grounded elsewhere.
- The DC supply system is to be local, i.e. within the same premises as the equipment.
- There shall be no disconnect device between the grounded circuit conductor of the DC source (return) and the point of connection of the grounding electrode conductor.

Lithium Battery

The battery on the NPU card is not intended for replacement.

Caution

To avoid electrical shock, do not perform any servicing unless you are qualified to do so.

Line Voltage

Before connecting this instrument to the power line, make sure that the voltage of the power source matches the requirements of the instrument.

Radio

The instrument transmits radio energy during normal operation. To avoid possible harmful exposure to this energy, do not stand or work for extended periods of time in front of its antenna. The long-term characteristics or the possible physiological effects of radio frequency electromagnetic fields have not been yet fully investigated.

Outdoor Units and Antennas Installation and Grounding

Ensure that outdoor units, antennas and supporting structures are properly installed to eliminate any physical hazard to either people or property. Make sure that the installation of the outdoor unit, antenna and cables is performed in accordance with all relevant national and local building and safety codes. Even where grounding is not mandatory according to applicable regulation and national codes, it is highly recommended to ensure that the outdoor unit and the antenna mast (when using external antenna) are grounded and suitable lightning protection devices are used so as to provide protection against voltage surges and static charges. In any event, Alvarion is not liable for any injury, damage or

regulation violations associated with or caused by installation, grounding or lightning protection.

Disposal of Electronic and Electrical Waste



Disposal of Electronic and Electrical Waste

Pursuant to the WEEE EU Directive electronic and electrical waste must not be disposed of with unsorted waste. Please contact your local recycling authority for disposal of this product.

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About This Manual

This manual describes the 4Motion solution, and details how to install, operate and manage the BTS system components.

This manual is intended for technicians responsible for installing, setting and operating the 4Motion BTS equipment, and for system administrators responsible for managing the system.

This manual contains the following chapters and appendices:

- **Chapter 1 - System description:** Describes the 4Motion BTS and its components.
- **Chapter 2 - Installation:** Describes how to install the BTS components.
- **Chapter 3 - Commissioning:** Describes how to configure basic parameters and validate units' operation.
- **Chapter 4 - Operation and Administration Using the CLI:** Describes how to use the Command Line Interface (CLI) for configuring parameters, checking system status and monitoring performance.
- **Appendix A - Antenna Configurations: Describes** the proposed antenna configurations that support the different available diversity scenarios.
- **Appendix B - Software Upgrade:** Describes how to load new software files using TFTP, and how to switch to a new software version in 4Motion units.
- **Glossary:** A listing of commonly used terms.

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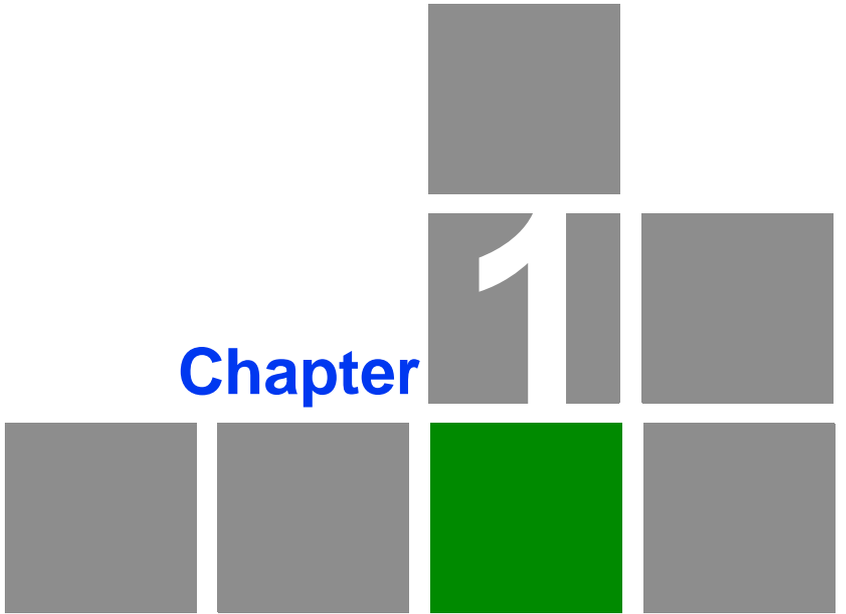
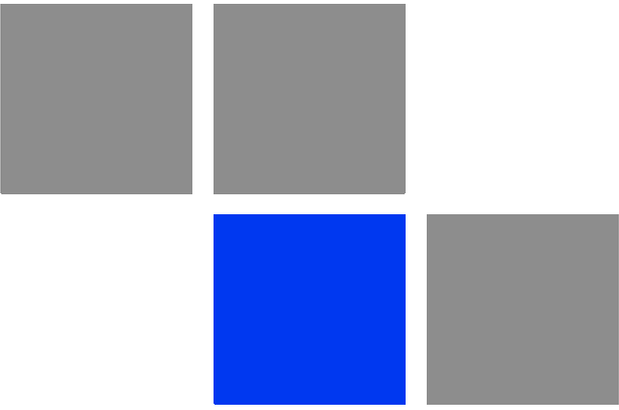
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Chapter

System Description

In This Chapter:

- “About WiMAX” on page 3
- “4Motion Solution” on page 4
- “The Base Transceiver Station” on page 13
- “Element Management Systems” on page 23
- “Specifications” on page 25

1.1 About WiMAX

Emanating from the broadband world and using all-IP architecture, mobile WiMAX is the leading technology for implementing personal broadband services. With huge market potential and affordable deployment costs, mobile WiMAX is on the verge of a major breakthrough. No other technology offers a full set of chargeable and differentiated voice, data, and premium video services in a variety of wireless fashions - fixed, portable and mobile - that increase revenue and reduce subscriber churn.

WiMAX technology is the solution for many types of high-bandwidth applications at the same time across long distances and will enable service carriers to converge the all-IP-based network for triple-play services data, voice, and video.

WiMAX with its QoS support, longer reach, and high data capacity is positioned for fixed broadband access applications in rural areas, particularly when distance is too large for DSL and cable, as well as in urban/suburban areas of developing countries. Among applications for residential are high speed Internet, Voice Over IP telephony and streaming video/online gaming with additional applications for enterprise such as Video conferencing, Video surveillance and secured Virtual Private Network (with need for high security). WiMAX technology allows covering applications with media content requesting more bandwidth.

WiMAX allows portable and mobile access applications, with incorporation in notebook computers and PDAs, allowing for urban areas and cities to become “metro zones” for portable and mobile outdoor broadband wireless access. As such WiMAX is the natural complement to 3G networks by offering higher bandwidth and to Wi-Fi networks by offering broadband connectivity in larger areas.

The WiMAX Forum is an organization of leading operators and communications component and equipment companies. The WiMAX Forum’s charter is to promote and certify the compatibility and interoperability of broadband wireless access equipment that conforms to the Institute for Electrical and Electronics Engineers (IEEE) 802.16 and ETSI HiperMAN standards. The ultimate goal of the WiMAX Forum is to accelerate the introduction of cost-effective broadband wireless access services into the marketplace. Standards-based, interoperable solutions enable economies of scale that, in turn, drive price and performance levels unachievable by proprietary approaches, making WiMAX Forum Certified products.

1.2 4Motion Solution

1.2.1 4Motion Solution Highlights

Leveraging its extensive experience in Broadband Wireless Access (BWA) systems, leading technology and current favorable economics for broadband and mobile services, Alvarion's 4Motion mobile WiMAX solution represents the next evolution in communications.

With 4Motion, Alvarion offers a diversified range of products and services for all operators. Integrating the most advanced and adaptive radio management and control technologies, 4Motion optimizes usage of the operator's spectrum and network resources. At the same time, the solution supports the most stringent quality of service (QoS) requirements for next-generation applications such as video and gaming.

As a mobile solution, 4Motion network can be efficiently integrated with existing networks, including 3G, DSL, satellite, and cable, to provide multiple service applications.

4Motion enables operators and their customers to address the following consumer and enterprise market segments:

- "Best effort" fixed broadband access (DSL equivalent)
- Portable broadband access
- "Personal broadband" (handheld) access
- Mobile broadband (including full handover and roaming support)

4Motion supports the following services:

- IP-based and Ethernet-based services (e.g. VoIP, video streaming, gaming)
- QoS and application-based prioritization and de-prioritization

4Motion is designed as an end-to-end solution based on the following elements:

- BTS (Base Transceiver Station) equipment with an optional localized access service network gateway (ASN-GW)

- Optional centralized, fully integrated ASN-GW, which may be offered as a part of an end-to-end solution that includes third-party partners' equipment
- AAA servers provided by either Alvarion or its leading WiMAX partners
- AlvariSTAR™ Element management system supporting NMS and OSS systems
- Customer premises equipment and handsets

Figure 1-1 illustrates the entire service provider environment and 4Motion solution elements within the radio access network, core network and subscriber environment.

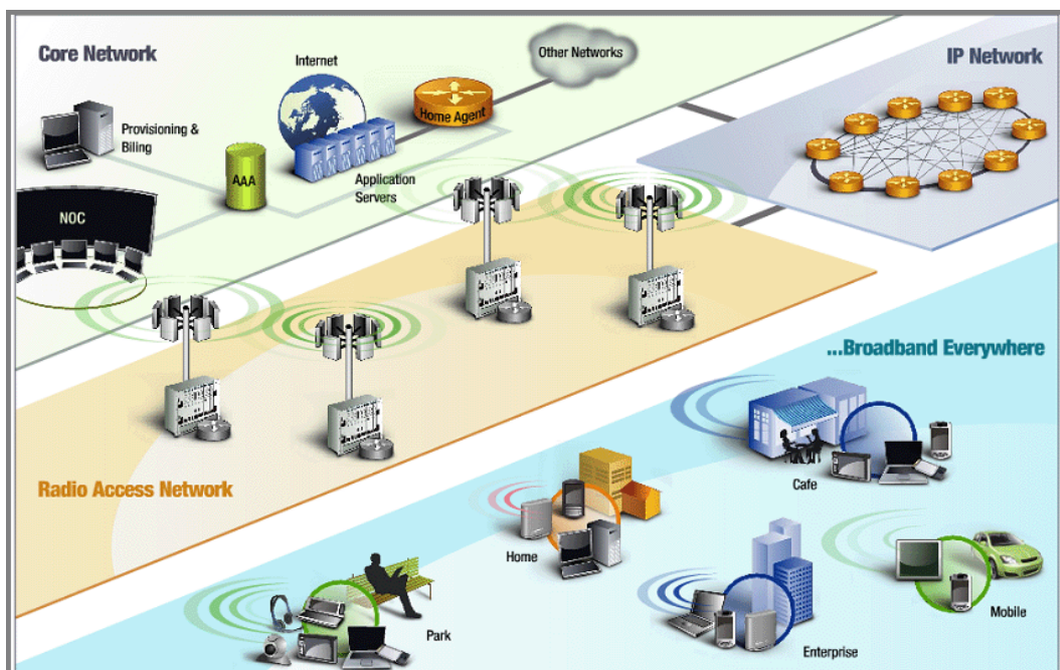


Figure 1-1: 4Motion Solution Elements

Alvarion believes that compliance with standard-driven open architecture protects the infrastructure investment, and opens the system to a variety of fully interoperable end-user devices. As such, 4Motion is designed with open architecture and interfaces according to the WiMAX Forum networking working group (NWG) profile C, which supports openness and enables flat as well as hierarchical topologies. In addition, by keeping the radio resource management functionality in the Base Transceiver Station only, Profile C delivers a faster, optimized handover mechanism.

1.2.2 WiMAX Network Reference Model

Figure 1-2 and Figure 1-3 show the basic mobile WiMAX network architecture, with a single ASN-GW and with multiple ASN-GWs, as defined by the WiMAX Forum NWG.

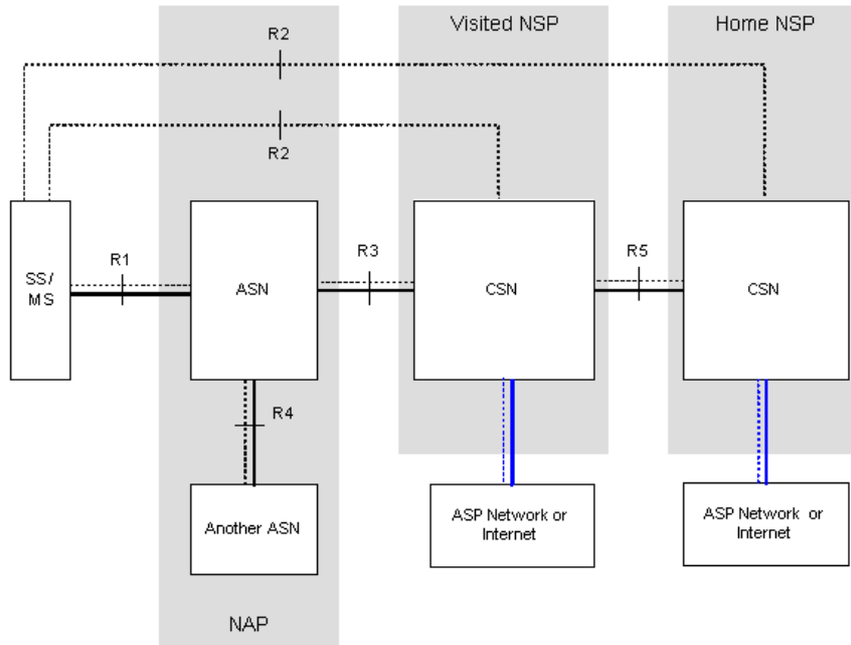


Figure 1-2: Mobile WiMAX Network Reference Model

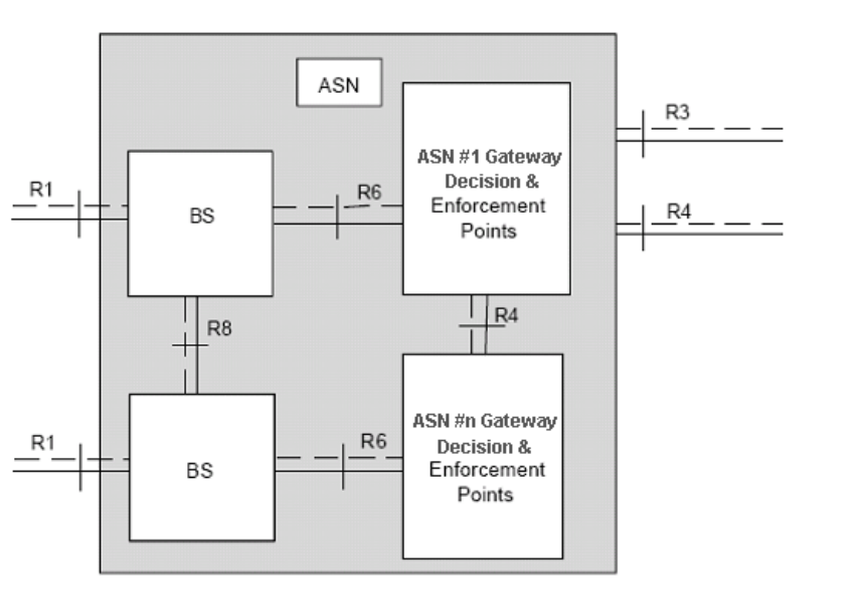


Figure 1-3: ASN Reference Model containing Multiple ASN-GWs

The various components and entities involved in the networking architecture are:

1.2.2.1 Access Service Network (ASN)

An ASN is defined as a complete set of network functions needed to provide radio access to a WiMAX subscriber. The ASN provides the following mandatory functions:

- WiMAX Layer-2 (L2) connectivity with WiMAX mobile station (MS)
- Transfer of AAA messages to the WiMAX subscriber's home network service provider (H-NSP) for authentication, authorization and session accounting for subscriber sessions
- Network discovery and selection of the WiMAX subscriber's preferred NSP
- Relay functionality for establishing Layer-3 (L3) connectivity with a WiMAX MS (i.e. IP address allocation)
- Radio resource management
- ASN-CSN tunneling
- ASN anchored mobility

An ASN is comprised of network elements such as one or more base transceiver stations and one or more ASN gateways. An ASN may be shared by more than one connectivity service network (CSN).

1.2.2.2 Connectivity Service Network (CSN)

A CSN is defined as a set of network functions that provide IP connectivity services to WiMAX subscribers. A CSN may offer the following functions:

- MS IP address and endpoint parameter allocation for user sessions
- Internet access
- AAA proxy or server
- Policy and admission control based on user subscription profiles
- ASN-CSN tunneling support
- WiMAX subscriber billing and inter-operator settlement
- WiMAX services such as location-based services, connectivity for peer-to-peer services, provisioning, authorization and/or connectivity to IP multimedia services, and facilities to support lawful intercept services such as those compliant with Communications Assistance Law Enforcement Act (CALEA) procedures

A CSN is comprised of network elements such as routers, proxy/servers, user databases, and inter-working gateway devices.

1.2.2.3 Network Access Provider (NAP)

An NAP is a business entity that provides WiMAX radio access infrastructure to one or more WiMAX network service providers (NSPs). A NAP implements this infrastructure using one or more ASNs.

1.2.2.4 Network Service Provider (NSP)

An NSP is a business entity that provides IP connectivity and WiMAX services to WiMAX subscribers compliant with the established service level agreement. The NSP concept is an extension of the Internet service provider (ISP) concept, providing network services beyond Internet access. To provide these services, an NSP establishes contractual agreements with one or more NAPs. An NSP may also establish roaming agreements with other NSPs and contractual agreements with

third-party application providers (e.g. ASP, ISP) for the delivery of WiMAX services to subscribers. From a WiMAX subscriber standpoint, an NSP may be classified as a home or visited NSP.

1.2.2.5 Base Station (BS)

The WiMAX BS is an entity that implements the WiMAX MAC and PHY in compliance with the IEEE 802.16e standard. A BS operates on one frequency assignment, and incorporates scheduler functions for uplink and downlink resources.

The basic functionality of the BS includes:

- IEEE 802.16e OFDMA PHY/MAC entity
- R6 and R8 functionality according to NWG definitions
- Extensible Authentication Protocol (EAP) relay
- Control message authentication
- User traffic authentication and encryption
- Handover management
- QoS service flow management entity

1.2.2.6 ASN Gateway (ASN-GW)

The ASN-GW is a network entity that acts as a gateway between the ASN and CSN. The ASN functions hosted in an ASN-GW may be viewed as consisting of two groups - the decision point (DP) and enforcement point (EP). The EP includes bearer plane functions, and the DP includes non-bearer plane functions.

The basic DP functionality of the ASN-GW includes:

- Implementation of EAP Authenticator and AAA client
- Termination of RADIUS protocol against the selected CSN AAA server (home or visited AAA server) for MS authentication and per-MS policy profile retrieval
- Storage of the MS policy profile
- Generation of authentication key material

- QoS service flow authorization entity
- AAA accounting client

The basic EP functionality of the ASN-GW includes:

- Classification of downlink data into generic routing encapsulation (GRE) tunnels
- Packet header suppression functionality
- DHCP functionality
- Handover functionality

The WIMAX Forum NWG has adopted two different approaches for ASN architecture - centralized and distributed: In the centralized approach there is at least one central ASN-GW, and the BTS NPU operates in transparent mode, as shown in [Figure 1-4](#).

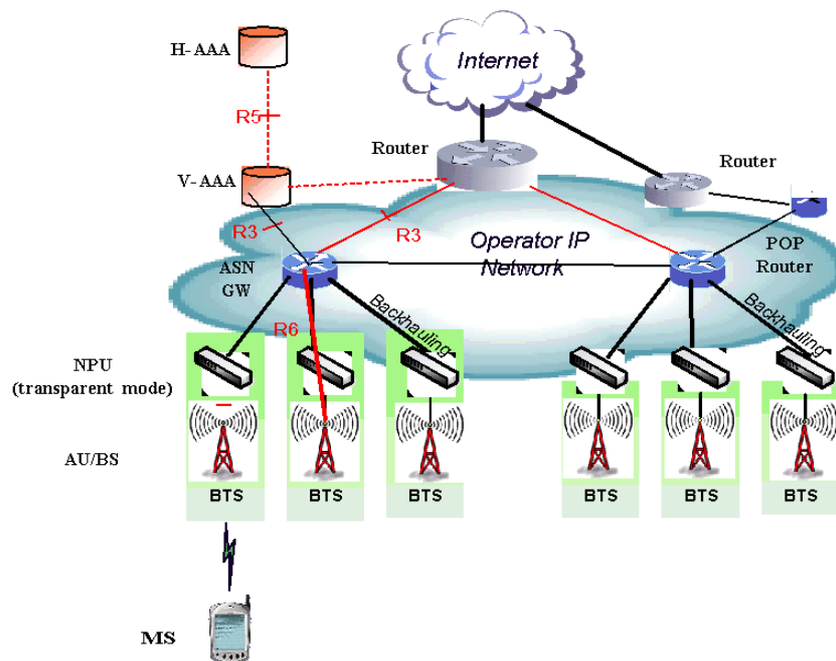


Figure 1-4: Centralized Network Reference Model

- **Reference point R3** consists of the set of control plane protocols between the ASN and CSN to support AAA, policy enforcement and mobility management capabilities. It also encompasses the bearer plane methods (e.g. tunneling) to transfer user data between the ASN and CSN.
- **Reference point R4** consists of the set of control and bearer plane protocols originating/terminating in various functional entities of an ASN that coordinate MS mobility between ASNs and ASN-GWs. R4 is the only interoperable reference point between similar or heterogeneous ASNs.
- **Reference point R5** consists of the set of control plane and bearer plane protocols for internetworking between the CSN operated by the home NSP and that operated by a visited NSP.
- **Reference point R6** consists of the set of control and bearer plane protocols for communication between the BS and ASN-GW. The bearer plane consists of an intra-ASN data path between the BS and ASN gateway. The control plane includes protocols for data path establishment, modification and release control in accordance with the MS mobility events.
- **Reference point R8** consists of the set of control plane message flows and optional bearer plane data flows between the base stations to ensure a fast and seamless handover. The bearer plane consists of protocols that allow data transfer between base stations involved in the handover of a certain MS.

It is important to note that all reference points are logical and do not necessarily imply a physical or even direct connection. For instance, the R4 reference point between ASN-GWs might be implemented across the NAP internal transport IP network, in which case R4 traffic might traverse several routers from the source to the destination ASN-GW.

1.3 The Base Transceiver Station

The 4Motion solution features a multi-carrier, high-power Base Transceiver Station (BTS). Designed for high availability and redundancy, it utilizes a central networking and management architecture, and a range of diversity schemes.

The BTS main features include:

- R1 support - 802.16e interface handling (e.g. PHY, MAC, CS, Scheduler, ARQ) and processes such as handover, power control and network entry
- R6 support - communication with ASN-GW
- EAP proxy in ASN-GW mode
- Handover triggering for mobility tunnel establishment - R6 (GRE tunnel)
- Local QoS PEP for traffic via air interface (or SFM) and admission control
- Hand-Over (HO) control function
- Radio resource management agent
- Key generation (TEK, KEK) and traffic encryption

The 4Motion Base Transceiver Station includes the modular BreezeMAX shelf, Outdoor Radio Units, GPS Receiver and other components.

1.3.1 The BreezeMAX Shelf

The BreezeMAX shelf is an indoor -48 VDC powered 8U cPCI PICMG 2.x standard shelf prepared for installation in a 19" or 21" (ETSI) rack. This chassis has a total of nine double-Euro (6U high) slots and six single-Euro (3U high) slots. All the

modules are hot swappable, and high availability can be provided through multiple redundancy schemes.

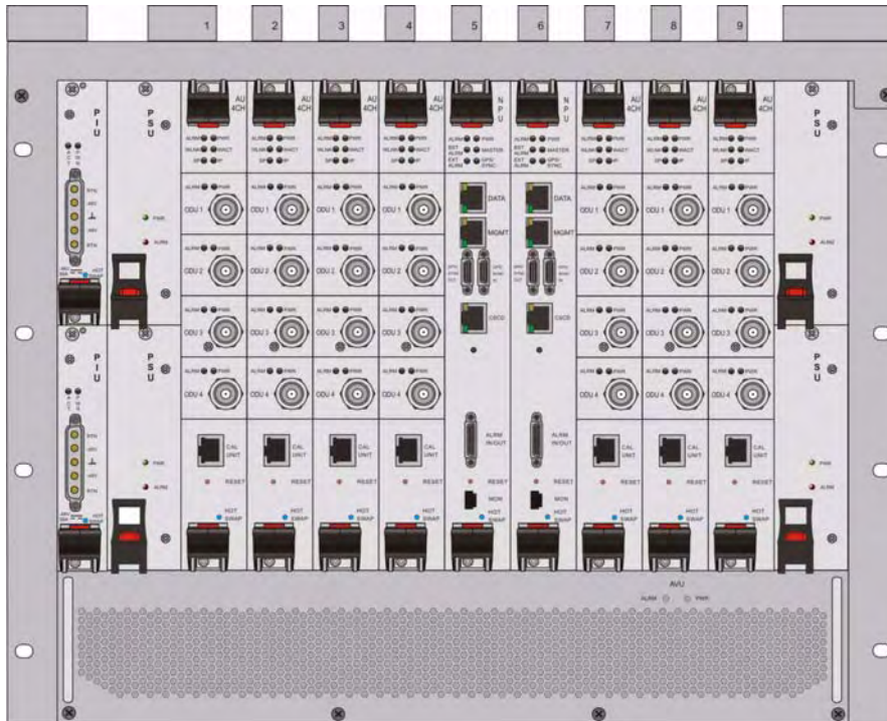


Figure 1-6: BreezeMAX Shelf (with all modules installed)

The shelf modules are:

Table 1-1: BreezeMAX Shelf Modules

Module	Description
PIU	3U high power interface unit, 1+1 redundancy, -48VDC, protection, filters
PSU	3U high power supply unit, up to 3+1 redundancy
NPU	6U high network processing unit with optional ASN-GW functionality, hardware ready for 1+1 redundancy, 1000/100 Base-T main network interface, 1000/100 Base-T cascade interface and 100/10 Base-T out-of-band management interface
AU	6U high access unit, 4-channel, 802.16e MAC-modem-baseband IF card
AVU	2U high air ventilation unit, 9+1 redundancy fans with alarm control

The six single-Euro slots are intended for one or two redundant Power Interface Units (PIUs) and up to four redundant Power Supply Units (PSUs). One of the double Euro slots is dedicated to the NPU module, with interfaces for network backhaul, in-band and out-of-band (OOB) management connections. Another double-Euro slot is reserved for an optional redundant NPU (the shelf is HW-ready

for NPU redundancy). The remaining seven double-Euro slots are dedicated for Access Unit (AU) modules, thereby enabling various network topologies and future redundancy configurations. In addition, the shelf contains an Air Ventilation Unit (AVU).

1.3.2 NPU

The Network Processing Unit is the controller of the Base Transceiver Station. Serving as the central processing unit that manages the BTS components, the NPU aggregates traffic to/from the AU modules, and transfers it to/from the IP backbone through a dedicated Gigabit/Fast Ethernet interface. In addition, the NPU can be operated in ASN-GW mode, in which case it also implements ASN-GW functionality.

When operating in ASN-GW mode, the NPU implements the R3 reference point toward the CSN, R4 reference point toward other ASN-GWs, and R6 reference point toward AU/BSs. The R8 reference point traffic is transparently relayed between AU/BSs (intra- or inter-BTS).

When operating in transparent mode, the NPU transparently relays R6 and R8 reference-point traffic between AU/BSs (intra- or inter-BTS).

The BreezeMAX shelf is hardware-ready for 1+1 NPU card redundancy.

The NPU main functions, when operating in transparent mode, are:

- Aggregate backbone Ethernet connectivity for user and control traffic
- Aggregate backbone Ethernet connectivity for management traffic (in-band or out-of-band)
- Connection to a cascaded shelf (future feature)
- L2 switch forwarding capabilities
- Internal and external traffic VLAN encapsulation
- QoS marking
- Overall operation, control and shelf management, including AU diagnostics and control, PSU monitoring, AVU management and redundancy support
- Local and remote extensive management support via CLI (Telnet, SSH) and SNMP, including software download, fault and performance management

- Alarm management, including external alarm inputs and activation of external devices
- Synchronization, including GPS receiver interface, clock and IF reference generation and distribution to the shelf modules, and holdover handling
- Security functionalities such as rate limiting and access control lists

When operating in ASN-GW mode, the following additional ASN-GW functions are supported:

- EAP authenticator
- RADIUS AAA client
- AAA accounting client
- MS policy profile storage
- QoS service flow authorization
- Classification of downlink data into service flows
- Packet header suppression functionality
- Multiple service provider support (multihost) for improved security and wholesale model
- DHCP functionality - internal server, DHCP proxy, DHCP relay (with Option 82 support)
- Handover functionality
- GRE encapsulation/decapsulation
- IP-in-IP encapsulation/decapsulation
- Transparent VLAN (single tag) and QinQ (dual tag) encapsulation
- Fragmentation/reassembly
- R4/R6/R3 interfaces implementation

- Keep-alive signaling towards the BS for enhanced service availability.

When several shelves are collocated, the NPU cascade interface can be used for shelf interconnection. In this architecture, the NPU that is directly connected to the backhaul implements a layer-2 connection toward the NPUs in the cascaded shelves. Bearer, control and management traffic is sent over the cascade connection. Synchronization and GPS backup power are sent toward the NPUs in the cascaded shelves through the GPS/SYNC ports.

GPS synchronization cascading will be implemented in a future release.

1.3.3 AU

The Access Unit module performs the WiMAX/IEEE 802.16e BS function according to the NWG Profile C definitions via digital signal processors (DSPs) and field-programmable gate array (FPGA) technology. The AU module is designed to support high-traffic throughput and enable diversity, MIMO and AAS, thereby extending capacity and range.

The AU implements the following functionality:

- 802.16e multi-channel OFDMA PHY
- Up to four-channel support (Tx/Rx)
- Diversity and future AAS
- Flexible channel bandwidth - up to 20 MHz
- Flexible FFT size - up to 2048 points
- Wide variety of reuse patterns
- Advanced channel coding (CTC)
- HARQ
- Rate adaptation
- High-performance CDMA detector
- IF interface to RF ODU
- MAC-PHY interface

- Link management (network entry, basic capabilities negotiation, authentication and registration, connection management)
- Fragmentation/ reassembly
- QoS PEP for air interface traffic
- QoS DSCP marking
- Scheduling - connections quota computation for all data delivery types
- Frame/burst building
- Power save
- Handover management
- Power control
- R1/R6/R8 functionality
- Data path mapping between R6 (GRE) and 802.16e interfaces
- Traffic authentication and encryption
- Authentication relay
- Security key receiver
- Context client/server
- ID to IP address resolution for ASN entities
- IP and Ethernet convergence sublayers
- Keep-alive signaling towards the ASN-GW for enhanced service availability.

The AU design is based on Alvarion's programmable, off-the-shelf, cutting-edge components, in order to provide a future-proof solution with excellent cost and performance.

The AU card interfaces with the NPU card for R6/R8 functionality, as well as control, synchronization and management between the NPU and AU.

The AU implements four receive and transmit channels, each of them is HW-ready for up to 20 MHz bandwidth.

1.3.4 PIU

The single-Euro Power Interface Unit module serves as the interface between the DC power source and both the PSU modules and external ODU radio transceivers.

The PIU filters and stabilizes the input power, and protects the system from power problems such as over-voltage, surge pulses, reverse polarity connection, and short circuits. It filters high-frequency interference (radiated emissions) and low-frequency interference (conducted emissions) at the external power source. Each shelf contains two slots for optional 1+1 PIU redundancy. One PIU is sufficient to support a fully populated shelf, and two modules provide redundant power feeding (i.e. from two input sources), while avoiding current flow between the two input sources.

1.3.5 PSU

The single-Euro Power Supply Unit module is a -48 VDC power supply unit that generates low-voltage DC output to comply with PICMG 2.x standard requirements. Each shelf can contain up to four PSU modules supporting N+1 redundancy configuration scheme.

[Table 1-2](#) displays the number of PSU modules (excluding redundant units) required for various Base Station configurations without NPU redundancy (one NPU):

Table 1-2: PSU Requirements, Configurations with one NPU (excluding PSU redundancy)

Number of AUs	Minimum Required Number of PSUs
1 - 4	2
5 - 6	3

1.3.6 AVU

The 2U-high AVU includes a 1U-high integral chamber for inlet airflow and a 1U-high fan tray with an internal alarm module. To support high availability, the fan tray includes 10 brushless fans (9 fans are sufficient for cooling a fully-loaded shelf). Fan failure is indicated by both the front panel LEDs and a trap sent to the management system. To further support high availability, the chassis may operate without the hot-swappable fan tray for up to 10 minutes until the AVU is replaced.

1.3.7 ODU

The outdoor unit (ODU) is a high-power, multi-carrier radio unit that connects to one or more external antennas. It is designed to provide high system gain and interference robustness utilizing high transmit power and low noise figure. It is HW-ready for supporting a bandwidth of up to 20 MHz, enabling future options such as increased capacity through the use of a multiplexer or wider frequency channels.

The following ODU port configurations will be available:

- 1x1(1Rx by 1 Tx): One receive port, one transmit port
- 2x1 (2Rx by 1Tx): Two receive ports, one transmit port
- 4x2 (4Rx by 2Tx): Four receive ports, two transmit ports

In the current release only 1x1 and 4x2 ODUs are available.

The wide range of ODU types will enable efficient utilization of various second and fourth order transmit and receive diversity schemes.

The following table provides details on the currently available ODUs following the WiMAX Forum's definitions:

Table 1-3: ODU Types

Band (GHz)	ODU Frequency Range (MHz)	ODU Port Configuration	ODU Bandwidth (MHz)	ODU Max Tx Power (dBm)
2.3	2300-2360	1Rx by 1Tx	Up to 10	36
2.5	2496-2602 (band A)	1Rx by 1Tx	Up to 10	36
	2590-2690 (band B)	1Rx by 1Tx	Up to 10	36
	2496-2602 (band A)	4Rx by 2Tx	Up to 20	38
	2590-2690 (band B)	4Rx by 2Tx	Up to 20	38
3.x	3400-3455	1Rx by 1Tx	Up to 14	34
	3445-3500	1Rx by 1Tx	Up to 14	34
	3500-3555	1Rx by 1Tx	Up to 14	34
	3545-3600	1Rx by 1Tx	Up to 14	34
	3400-3600	4Rx by 2Tx	Up to 20	37

1.3.8 Power Feeder

The PIU can support a maximum current of 58 A (@-40.5 VDC). In certain installations with a relatively high number of ODUs this current may not be sufficient to power the shelf and all the ODUs. In such installations the ODU Power Feeder is used as an additional power source providing power (-48 VDC) to ODUs. It transfers transparently all signals between the AU and the ODU, while injecting DC power received from an external source. Each ODU Power Feeder unit can serve up to four ODUs. Up to three ODU Power Feeder units can be installed in a 1U high Power Feeder panel.

1.3.9 Antenna

In the 4Motion architecture, the antenna is approached as an independent element. This provides the operator with the flexibility to select the antennas source according to its supplier policy. To ensure the availability of antennas that complement the 4Motion solution, Alvarion works closely with several antenna suppliers to ensure availability of antennas that comply with its requirements.

In cases where the operator prefers other antenna vendors, Alvarion can provide a recommended antenna specification based on the required antennas types.

For more information on recommended antenna configurations and required antennas refer to [“Antenna Configurations” on page 836](#).

1.3.10 GPS

GPS is used to synchronize the air link frames of Intra-site and Inter-site located Base Transceiver Stations to ensure that in all Base Stations the air frame will start at the same time, and that all Base Stations will switch from transmit (downlink) to receive (uplink) at the same time. This synchronization is necessary to prevent Intra-site and Inter-site interference and Base stations saturation (assuming that all Base Stations are operating with the same frame size and with the same DL/UL ratio).

In order for the system to be synchronized, the GPS have to first acquire at least 4 satellites. After that the GPS reception can be reduced to 1 satellite. If no satellite is received the BTS will go to holdover state where internal clock is provided to synchronize the BTS.

1.3.10.1 Outdoor GPS Receiver

The all-outdoor GPS Receiver is a pole mountable GPS receiver and antenna in a single environmentally protected enclosure. The GPS Receiver is powered by a 12 VDC power source, supplied to it by the NPU. The RS-422 interface allows installation at distances up to 100m.

1.4 Element Management Systems

The end-to-end IP-based architecture of the system enables full management of all components, using standard management tools. An SNMP agent in the NPU implements proprietary MIBs for remote setting of operational modes and parameters of the Base Transceiver Station equipment. Security features incorporated in the equipment restrict the access for management purposes.

Alvarion offers the following management tool:

1.4.1 AlvariSTAR™

AlvariSTAR is a comprehensive carrier-class Element Management System (EMS) for Alvarion's Broadband Wireless Access systems. AlvariSTAR is designed for today's most advanced Network Operation Centers (NOCs), providing the network Operation, Administration and Maintenance (OA&M) staff and managers with all the network surveillance, monitoring and configuration and service provisioning capabilities required to effectively manage the network while keeping the resources and expenses at a minimum.

AlvariSTAR offers the network's OA&M staff with a unified, scalable and distributable management system. Utilizing distributed client-server architecture, the user is provided with a robust, scalable and fully redundant management system in which all single points of failure can be avoided.

AlvariSTAR provides the following management functionality:

- Device Discovery
- Device Inventory
- Topology
- Fault Management
- Configuration Management
- Service Management
- Data Collection
- Performance Monitoring

- Device embedded software upgrade
- Security Management
- Error Forwarding to other Network Management Systems.

1.5 Specifications

1.5.1 Modem & Radio

Table 1-4: General Modem & Radio Specifications

Item	Description
Operation Mode	TDD
Channel Bandwidth	<ul style="list-style-type: none"> ■ 5 MHz ■ 7 MHz ■ 10 MHz
Central Frequency Resolution	0.125 MHz (actual configurable frequencies depend on the local radio regulations and allocated spectrum)
Modulation	OFDM modulation, 1024/512 FFT points; QPSK, QAM16, QAM64
Access Method	OFDMA
FEC	Convolutional Turbo Coding: 1/2, 2/3, 3/4, 5/6

1.5.2 Sensitivity

Table 1-5: Sensitivity, AWGN @ PER=1%

Modulation & Coding	Sensitivity (dBm), 5 MHz Bandwidth	Sensitivity (dBm), 7 MHz Bandwidth	Sensitivity (dBm), 10 MHz Bandwidth
QPSK 1/2	-97.3	-95.8	-94.2
QPSK 3/4	-94.9	-93.4	-91.8
16QAM 1/2	-92.2	-90.7	-89.1
16QAM 3/4	-88.3	-86.8	-85.2
64QAM1/2	-86.8	-85.3	-83.7
64QAM2/3	-83.0	-81.5	-79.9
64QAM3/4	-82.2	-80.7	-79.1
64QAM5/6	-81.0	-79.5	-77.9

1.5.3 ODUs

1.5.3.1 2.3 GHz Band

Table 1-6: 1x1 ODU-HP-2.3 Specifications

Item	Description
Frequency Band	2300-2360 MHz
Ports Configuration	1x1 (1Rx, 1Tx)
Bandwidth Support	Up to 10 MHz, 5 & 10 MHz SAW filters
Maximum Tx Power)	36 dBm
Tx Power Control Range	6 dB, in 1 dB steps
Tx Power Accuracy	+/- 1 dB
Maximum Input Power @ antenna port	-60 dBm before saturation, -8 dBm before damage
Noise Figure	4.6 dB typical, 6.0 dB maximum
Dimension	329 x 157 x 169 mm
Weight	6.1 Kg
Connectors	ANT: N-Type jack, 50 Ohm, lightning protected IF: TNC jack, 50 Ohm, lightning protected
Power Source	-40.5 to -60 VDC over the IF cable
Power Consumption	Transmit - 89W maximum, 75W typical Receive - 15W maximum, 9W typical

1.5.3.2 2.5 GHz Band

Table 1-7: 2.5 GHz Band 1x1 ODUs Specifications

Item	Description
Frequency Band	ODU-HP-2.5A: 2496-2602 MHz (Band A) ODU-HP-2.5B: 2590-2690 MHz (Band B)
Ports Configuration	1x1 (1Rx, 1Tx)
Bandwidth Support	Up to 10 MHz
Maximum Tx Power)	36 dBm
Tx Power Control Range	6 dB, in 1 dB steps
Tx Power Accuracy	+/- 1 dB
Maximum Input Power @ antenna port	-60 dBm before saturation, -8 dBm before damage
Noise Figure	4.6 dB typical, 6.0 dB maximum
Dimension	329 x 157 x 209 mm
Weight	6.1 Kg
Connectors	ANT: N-Type jack, 50 Ohm, lightning protected IF: TNC jack, 50 Ohm, lightning protected
Power Source	-40.5 to -60 VDC over the IF cable
Power Consumption	Transmit - 89W maximum, 75W typical Receive - 15W maximum, 9W typical

Table 1-8: 2.5 GHz Band 4x2 ODUs Specifications

Item	Description
Frequency Band	ODU-2496-2602-000N-38-4x2-N-0: 2496-2602 MHz (Band A) ODU-2590-2690-000N-38-4x2-N-0: 2590-2690 MHz (Band B) ODU-2483-2493-000N-38-4x2-N-0: 2485-2495 MHz ODU-2596-2690-000N-38-4x2-N-0: 2596-2690 MHz
Ports Configuration	4x2 (4Rx, 2Tx)
Bandwidth Support	Up to 20 MHz
Maximum Tx Power)	ODU-2483-2493: 37 dBm Other ODUs: 38 dBm
Tx Power Control Range	10 dB, in 1 dB steps
Tx Power Accuracy	+/- 1 dB
Maximum Input Power @ antenna port	-60 dBm before saturation, -8 dBm before damage
Noise Figure	4.5 dB typical, 5.5 dB maximum
Dimension	420 x 340 x 270 mm
Weight	15 Kg
Connectors	ANT: 4 x N-Type jack, 50 Ohm, lightning protected IF: 4 x TNC jack, 50 Ohm, lightning protected
Power Source	-40.5 to -60 VDC over the IF cable
Power Consumption	Transmit - 284W maximum Receive - 70W maximum

1.5.3.3 3.x GHz Band

Table 1-9: 3.x GHz Band 1x1 ODUs Specifications

Item	Description
Frequency Band	ODU-HP-TDD-3.4a: 3400-3455 MHz ODU-HP-TDD-3.4b: 3445-3500 MHz ODU-HP-TDD-3.5a: 3500-3555 MHz ODU-HP-TDD-3.5b: 3545-3600 MHz
Ports Configuration	1x1 (1Rx, 1Tx)
Bandwidth Support	Up to 14 MHz
Maximum Tx Power	34 dBm
Tx Power Control Range	10 dB, in 1 dB steps
Tx Power Accuracy	+/- 1 dB
Maximum Input Power @ antenna port	-60 dBm before saturation, -8 dBm before damage
Noise Figure	4.5 dB typical, 5.5 dB maximum
Dimension	329 x 157 x 169 mm
Weight	6.1 Kg
Connectors	ANT: N-Type jack, 50 Ohm, lightning protected IF: TNC jack, 50 Ohm, lightning protected
Power Source	-40.5 to -60 VDC over the IF cable
Power Consumption	Transmit - 90W maximum, 62W typical Receive - 20W maximum, 14W typical

Table 1-10: 3.x GHz Band 4x2 ODUs Specifications

Item	Description
Frequency Band	ODU-3400-3600-000N-37-4x2-N-0: 3400-3600 MHz
Ports Configuration	4x2 (4Rx, 2Tx)
Bandwidth Support	Up to 20 MHz
Maximum Tx Power)	37 dBm
Tx Power Control Range	10 dB, in 1 dB steps
Tx Power Accuracy	+/- 1 dB
Maximum Input Power @ antenna port	-60 dBm before saturation, -8 dBm before damage
Noise Figure	4.5 dB typical, 5.5 dB maximum
Dimension	420 x 340 x 270 mm
Weight	15 Kg
Connectors	ANT: 4 x N-Type jack, 50 Ohm, lightning protected IF: 4 x TNC jack, 50 Ohm, lightning protected
Power Source	-40.5 to -60 VDC over the IF cable
Power Consumption	Transmit - 216W maximum Receive - 24W maximum

1.5.4 AU - ODU Communication

Table 1-11: AU - ODU Communication

Item	Description
IF Frequency	<ul style="list-style-type: none"> ■ Tx: 240 MHz ■ Rx: 140 MHz
Ref Synchronization Frequency	64 MHz
Bi-Directional Control Frequency	14 MHz
IF cable Impedance	50 Ohm
Maximum IF cable Attenuation	10 dB @ 240 MHz 7.5 dB @ 140 MHz 8 dB @ 64 MHz
Minimum IF cable Shielding Effectiveness	90 dB in the 10-300 MHz band
Maximum IF cable Return Loss	20 dB in the 10-300 MHz band
Maximum IF cable DC Resistance	1x1 ODUs, 2.x GHz 4x2 ODUs: 1.5 Ohm 3.x GHz 4x2 ODUs: 1 Ohm

1.5.5 Data Communication (Ethernet Interfaces)

Table 1-12: Data Communication (Ethernet Interfaces)

Item	Description	
Standard Compliance	IEEE 802.3 CSMA/CD	
Speed	NPU Data Port	100/1000 Mbps, Full Duplex with Auto Negotiation
	NPU Management Port	10/100 Mbps, Half/Full Duplex with Auto Negotiation
	NPU Cascade Port	100/1000 Mbps, Full Duplex with Auto Negotiation
	AU Calibration Port	10/100 Mbps, Half/Full Duplex with Auto Negotiation

1.5.6 Configuration and Management

Table 1-13: Configuration and Management

Item	Description
Out Of Band (OOB) Management	<ul style="list-style-type: none"> ■ Telnet via Management port ■ SSH via Management port ■ SNMP via Management port ■ Telnet via Cascade port ■ SSH via Cascade port ■ SNMP via Cascade port ■ Monitor port (serial interface)
In Band (IB) Management via Data Port	<ul style="list-style-type: none"> ■ SNMP ■ Telnet ■ SSH
SNMP Agents	SNMP ver 2 client MIB II (RFC 1213), Private MIBs
Software Upgrade	Using TFTP
Configuration Upload/Download	Using TFTP

1.5.7 Standards Compliance, General

Table 1-14: Standards Compliance, General

Type	Standard
EMC	ETSI EN 301 489-1/4
Safety	<ul style="list-style-type: none"> ■ EN60950-1 (CE) ■ UL 60950-1 US/C (TUV)
Environmental	ETS 300 019: <ul style="list-style-type: none"> ■ Part 2-1 T 1.2 & part 2-2 T 2.3 for indoor & outdoor ■ Part 2-3 T 3.2 for indoor ■ Part 2-4 T 4.1E for outdoor
Radio	<ul style="list-style-type: none"> ■ ETSI EN 302 326 ■ FCC part 15, part 27

1.5.8 Environmental

Table 1-15: Environmental Specifications

Type	Unit	Details
Operating Temperature	Outdoor units	ODUs: -40°C to 55°C Outdoor GPS Receiver: -40°C to 85°C
	Indoor equipment	0°C to 40°C
Operating Humidity	Outdoor units	8%-100%, weather protected
	Indoor equipment	5%-95% non condensing

1.5.9 Mechanical and Electrical

1U = 44.45 mm (1.75").

1HP = 5.08 mm (0.2")

1.5.9.1 BreezeMAX Shelf

Table 1-16: BreezeMAX Shelf, Mechanical & Electrical Specifications

Item	Description
Dimensions	8U ETSI type shelf, 8U x 43.2 x 24 cm
Weight	6.9 Kg (excluding AVU)

1.5.9.2 AVU

Table 1-17: AVU, Mechanical & Electrical Specifications

Item	Description
Dimensions	2U x 84HP x 16 cm
Weight	1.5 Kg
Power Conduction	40W maximum, 23W typical

1.5.9.3 PIU

Table 1-18: PIU, Mechanical & Electrical Specifications

Item	Description
Dimensions	3U x 5HP x 16 cm
Weight	0.45 Kg
Power Source	-40.5 to -60 VDC
Power Dissipation	35W maximum (active PIU)
Maximum Supplied Current	58A
-48V Connector	5 pin/40A D-Type plug

1.5.9.4 PSU

Table 1-19: PSU, Mechanical & Electrical Specifications

Item	Description
Dimensions	3U x 5HP x 16 cm
Weight	0.7 Kg
Power Output	300W maximum output power Efficiency: 80% minimum

1.5.9.5 NPU

Table 1-20: NPU, Mechanical & Electrical Specifications

Item	Description	
Dimensions	6U x 7HP x 16 cm	
Weight	0.7 Kg	
Power Consumption	68W maximum, 61W typical	
Connectors	DATA	100/1000Base-T (RJ-45) with 2 embedded LEDs
	MGMT	10/100Base-T (RJ-45) with 2 embedded LEDs
	GPS/SYNC IN	15-pin micro D-Type jack
	GPS/SYNC OUT	15-pin micro D-Type jack
	CSCD	100/1000Base-T (RJ-45) with 2 embedded LEDs
	ALRM IN/OUT	25-pin micro D-Type jack
	MON	3-pin low profile jack

1.5.9.6 AU

Table 1-21: AU, Mechanical & Electrical Specifications

Item	Description	
Dimensions	6U x 7HP x 16 cm	
Weight	0.6 Kg	
Power Consumption	74W maximum, 66W typical	
Connectors	ODU1 - ODU4	4 x TNC jack, lightning protected
	CAL UNIT	10/100Base-T (RJ-45) with 2 embedded LEDs

1.5.9.7 GPS Receiver

Table 1-22: GPS Receiver, Mechanical & Electrical Specifications

Item	Description
Dimensions	Tubular enclosure, 15.5 D x 12.7 H cm
Weight	0.363 Kg
Power Source	12 VDC from the NPU
Power Consumption	6W maximum
Connector	12-pin round plug

1.5.9.8 ODU Power Feeder

Table 1-23: ODU Power Feeder, Mechanical & Electrical Specifications

Item	Description	
Dimensions	15.7 x 14.6 x 3.17 cm	
Weight	0.6 Kg	
Power Source	-40.5 to -60 VDC	
Power Dissipation	2W per channel	
Connectors	ODU 1 - ODU 4	4 x TNC jack, lightning protected
	IDU 1 - IDU 4	4 x TNC jack, lightning protected
	Power	3 pin/20A D-Type plug

1.5.10 Antennas

1.5.10.1 2.x GHz Antennas

Table 1-24: BS-RET-DP-ANT 2.3-2.7 Specifications

Item	Description
Frequency Band (MHz)	2300-2700
Number of Elements	2
Polarization	Linear, +/-45°
Gain (dB)	17.3 @ 2.4 GHz 18 @ 2.6 GHz
Azimuth Beamwidth (degrees)	65
Elevation Beamwidth (degrees)	6.5
Elevation Side Lobe Level (dB)	<-18
Maximum Power (W)	250
Cross-polarization Discrimination (dB)	>15
Front-to-Back Ratio (dB)	>30
Electrical Downtilt Range (degrees)	0-10
Remote Electrical Downtilt Support	Internal motor, AISG version 2 compliant
Isolation Between Ports (dB)	>30
Return Loss (dB)	>15
RF Interface Impedance (Ohm)	50
RF Connectors	2 x N-Type jack
RET Connector	8-pin IEC 60130-9
Dimensions (mm)	1060 x 126 x 69
Weight (Kg)	6
Wind Load (Kg)	0.24 @ 160 km/h
Maximum Wind Velocity (km/h)	200

Table 1-25: BS-RET-DDP-ANT 2.3-2.7 Specifications

Item	Description
Frequency Band (MHz)	2300-2700
Number of Elements	4
Polarization	Linear, 2 x +/-45°
Gain (dB)	17.3 @ 2.4 GHz 18 @ 2.6 GHz
Azimuth Beamwidth (degrees)	65
Elevation Beamwidth (degrees)	6.5
Elevation Side Lobe Level (dB)	<-18
Maximum Power (W)	250
Cross-polarization Discrimination (dB)	>15
Front-to-Back Ratio (dB)	>30
Electrical Downtilt Range (degrees)	0-10
Remote Electrical Downtilt Support	Internal motor, AISG version 2 compliant
Isolation Between Ports (dB)	>30
Return Loss (dB)	>15
RF Interface Impedance (Ohm)	50
RF Connectors	4 x N-Type jack
RET Connector	8-pin IEC 60130-9
Dimensions (mm)	1070 x 300 x 110
Weight (Kg)	13
Wind Load (Kg)	0.48 @ 160 km/h
Maximum Wind Velocity (km/h)	200

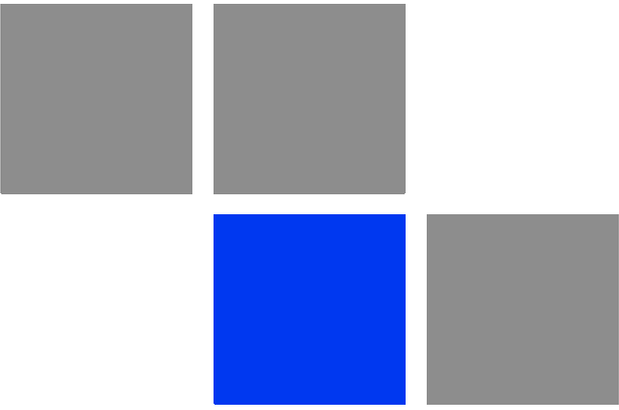
1.5.10.2 3.5 GHz Antennas

Table 1-26: BS-RET-DP-ANT 3.3-3.8 Specifications

Item	Description
Frequency Band (MHz)	3300-3800
Number of Elements	2
Polarization	Linear, +/-45°
Gain (dB)	18
Azimuth Beamwidth (degrees)	65
Elevation Beamwidth (degrees)	6.5
Elevation Side Lobe Level (dB)	<-18
Maximum Power (W)	200
Cross-polarization Discrimination (dB)	>15
Front-to-Back Ratio (dB)	>30
Electrical Downtilt Range (degrees)	0-10
Remote Electrical Downtilt Support	Internal motor, AISG version 2 compliant
Isolation Between Ports (dB)	>30
Return Loss (dB)	>15
RF Interface Impedance (Ohm)	50
RF Connectors	2 x N-Type jack
RET Connector	8-pin IEC 60130-9
Dimensions (mm)	760 x 126 x 69
Weight (Kg)	4.5
Wind Load (Kg)	0.17@ 160 km/h
Maximum Wind Velocity (km/h)	200

Table 1-27: BS-RET-DDP-ANT 3.3-3.8 Specifications

Item	Description
Frequency Band (MHz)	3300-3800
Number of Elements	4
Polarization	Linear, 2 x +/-45°
Gain (dB)	18
Azimuth Beamwidth (degrees)	65
Elevation Beamwidth (degrees)	6.5
Elevation Side Lobe Level (dB)	<-18
Maximum Power (W)	200
Cross-polarization Discrimination (dB)	>15
Front-to-Back Ratio (dB)	>30
Electrical Downtilt Range (degrees)	0-10
Remote Electrical Downtilt Support	Internal motor, AISG version 2 compliant
Isolation Between Ports (dB)	>30
Return Loss (dB)	>15
RF Interface Impedance (Ohm)	50
RF Connectors	4 x N-Type jack
RET Connector	8-pin IEC 60130-9
Dimensions (mm)	750 x 300 x 110
Weight (Kg)	10.5
Wind Load (Kg)	0.34 @ 160 km/h
Maximum Wind Velocity (km/h)	200



Chapter 2

Installation

A decorative graphic consisting of a 3x4 grid of squares. The square in the bottom-right position is highlighted in a vibrant green color. The text "Chapter 2" is positioned to the left of the grid, and "Installation" is positioned below the grid.

In This Chapter:

- “Installing the ODU” on page 43.
- “Installing the Antennas” on page 69
- “Installing the Base Transceiver Station (BTS) Equipment” on page 72
- “Installing the ODU Power Feeder” on page 91
- “Installing the Outdoor GPS Receiver” on page 95
- “Connecting the GPS Cables” on page 96

2.1 Installing the ODU

The following sections describe how to install the ODU, including pole mounting the ODU and connecting the cables.

2.1.1 Guidelines for Positioning the ODU

This section provides key guidelines for selecting the optimal installation locations for the ODU. See also [Section 2.2.1](#) for guidelines on installing the antennas.



CAUTION

ONLY experienced installation professionals who are familiar with local building and safety codes and, wherever applicable, are licensed by the appropriate government regulatory authorities should install outdoor units and antennas.

Failure to do so may void the BreezeMAX product warranty and may expose the end user or Service Provider to legal and financial liabilities. Alvarion and its resellers or distributors are not liable for injury, damage or regulation violations associated with the installation of Outdoor Units or antennas.

Select the optimal locations for the equipment using the following guidelines:

- The ODU is pole mounted. Its location should enable easy access to the unit for installation and testing.
- When mounting several ODUs on a pole, make sure that at least one side of the pole is clear, to enable easy access to all the ODUs.
- The ODU should be installed as close as possible to the antenna.

2.1.2 IF Cables

ODUs are connected to the AU (or to the ODU Power Feeder) via IF cables carrying both signals and power. The maximum permitted attenuation of the IF cable at applicable frequencies, its screening effectiveness and its maximum permitted DC resistance (the sum of the DC resistance of the inner and outer conductors) are provided in the following table.

Table 2-1: IF Cables Requirements

Item	Description
Screening Effectiveness	90 dB minimum in the 10-300 MHz band.
IF cable Impedance	50 Ohm
Maximum IF cable Attenuation	10 dB @ 240 MHz 7.5 dB @ 140 MHz 8 dB @ 64 MHz
Maximum IF cable DC Resistance	1x1 ODUs, 2.x GHz 4x2 ODUs: 1.5 Ohm 3.x GHz 4x2 ODUs: 1 Ohm
Maximum IF cable Return Loss	20 dB in the 10-300 MHz band

Use only double shielded cables. Avoid using a single shielded cable even if it complies with these requirements. The following table provides details on maximum length for some popular double shielded cables.

Table 2-2: Maximum IF Cable Length (Double Shielded Cables)

Cable	Maximum Length for 1x1 ODUs and 2.x GHz 4x2 ODUs	Maximum Length for 3.x GHz 4x2 ODUs
LMR-195	30 meters	20
LMR-240	60 meters	40
LMR-400	150 meters	100

2.1.3 Installing the 1x1 ODU

2.1.3.1 1x1 ODU (ODU-HP) Installation Requirements

2.1.3.1.1 ODU Packing List

- ODU
- Pole mounting kit

2.1.3.1.2 Additional Installation Requirements

The following items are also required to install the ODU:

- IF cable with two TNC connectors* (see [Section 2.1.3](#) for details on IF cable types and length).
- Antenna* and RF cable* for connecting the antenna to the ODU.
- Grounding cable with an appropriate termination.
- Installation tools and materials, including appropriate means (e.g. a 1" to 4" pole) for installing the ODU and antenna.



NOTE

Items marked with an asterisk (*) are available from Alvarion.

2.1.3.2 Pole Mounting the ODU

The ODU can be mounted on a 1" to 4" pole using one of the following options:

- Special clamps and threaded rods are supplied with each unit. There are two pairs of threaded holes on the back of the unit, enabling to use the clamps for mounting the unit on diverse pole diameters.
- The protrusions with grooves on the top backsides of the unit, and the protrusion on the bottom backside, enable the use of 9/16" wide metal bands (not included with the package) to secure the unit to a pole.



NOTE

Install the unit with the bottom panel, which includes the LEDs, facing downward.

2.1.3.2.1 Pole Mounting the ODU Using Clamps

Figure 2-1 illustrates the method of mounting a ODU on a pole, using the clamps and threaded rods.

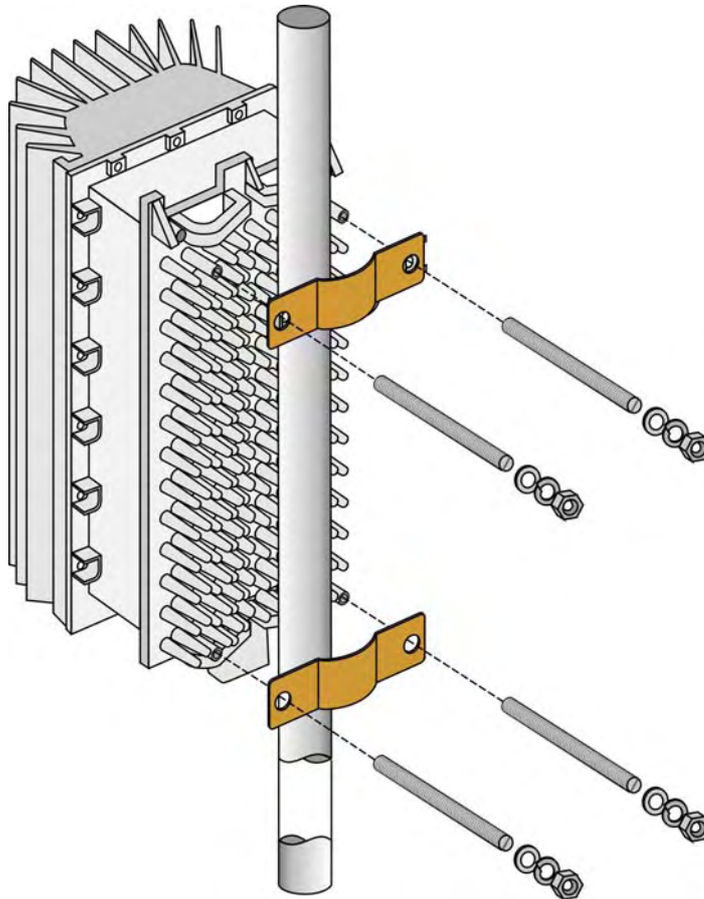


Figure 2-1: ODU Pole Installation Using Special Clamps



NOTE

There is a groove on one end of the threaded rod. Insert the threaded rods with the grooves pointing outward, as these grooves enable you to use a screwdriver to fasten the rods to the unit.

2.1.3.2.2 Pole Mounting the ODU Using Metal Bands

Figure 2-2 illustrates the method of mounting a ODU on a pole, using metal bands.

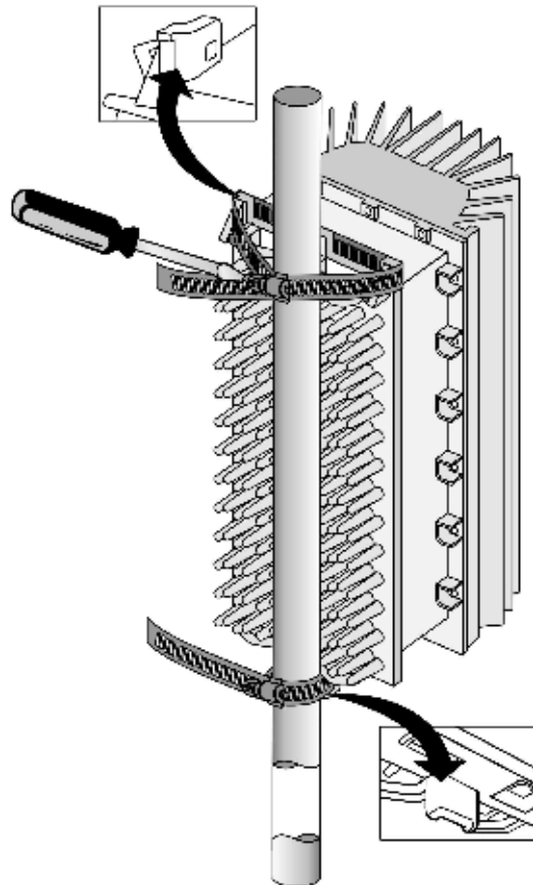


Figure 2-2: ODU Pole Installation Using Metal Band

2.1.3.3 1x1 ODU Connectors and LEDs

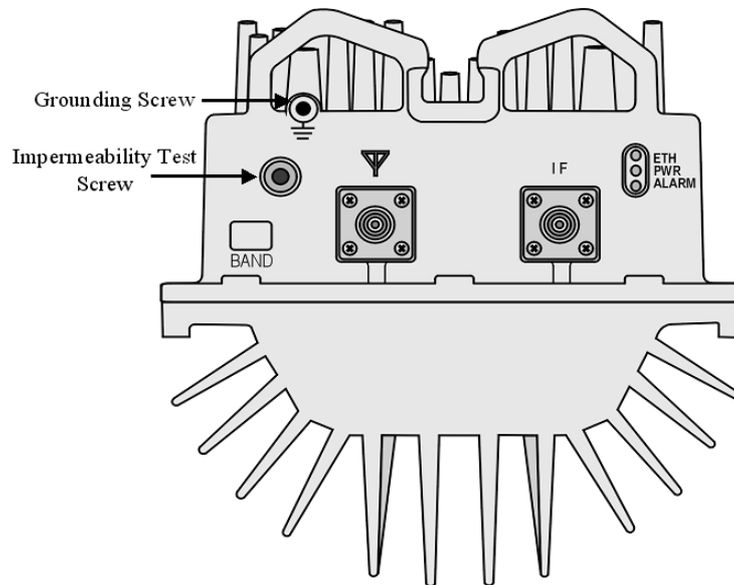


Figure 2-3: Bottom Panel of the 1x1 ODU



CAUTION

Do not open the impermeability test screw - you may impair the sealing of the unit against moisture and humidity.

Table 2-3: 1x1 ODU LEDs

Name	Description	Functionality
PWR	Power indication	<ul style="list-style-type: none"> ■ Off - Power failure ■ Green - Power to ODU is OK, internal 3.3 VDC power supply is OK.
ALARM	AU-ODU communication and synthesizer status indication	<ul style="list-style-type: none"> ■ Off - AU-ODU communication is OK, synthesizer is locked. ■ Red - AU-ODU communication failure or synthesizer is not locked
ETH	Not Used	

Table 2-4: 1x1 ODU Connectors

Name	Connector	Functionality
IF	TNC jack	Connection to the AU/ODU Power Feeder
Y ANT	N-Type jack, 50 Ohm	Connection to an external antenna
 (GND)	Grounding screw	Connection to ground (earth)

2.1.4 Installing the 4x2 ODU

2.1.4.1 AU-ODU Package Contents

- ODU (weight 15.5 kg +/- 1.5 kg)
- Carriage for ODU (weight 6 kg)
- Four M10X30 screws
- Pole Mounting Kit for one ODU: (weight ~6 kg)
 - » Two M10 clamps for 1.5"-6" poles
 - » Four M10x265 threaded rods
 - » Eight M10 nuts
 - » One M6X12 grounding screw
 - » Eight M10 spring washers
 - » Eight M10 flat washers



IMPORTANT

The weight of each ODU is 15.5 kg (+/- 1 kg) and the weight of the Pole Mounting Kit is approximately 6 kg. Be sure to plan the installation accordingly. It is recommended to use a harness to lift the units.

Install the AU-ODUs using the supplied kit only.

2.1.4.2 Sun Guard Package Content

- 4x2 ODU Sun Guard
- Four M6X16 screws

2.1.4.3 Pole Mounting Kit for Two ODUs Package Content (Optional)

- Four M10x265 threaded rods
- Eight M10 nuts
- One M6X12 grounding screw
- Eight M10 spring washers
- Eight M10 Flat Washers

Total weight: ~6 kg

2.1.4.4 L-shape Mast Mounting Kit for Two ODUs (Optional)

- Two mounting brackets with adapter for L-shape mast 60-100mm
- Two mounting brackets for L-shape mast 60-100mm
- Eight M12 spring washers
- 12 M12 flat washers
- Four M12 anchoring bolts (rods), SAE1045 L=140
- 12 M12 hex nuts x 1.75 DIN 934

Total weight: ~18 kg

2.1.4.5 Pole Mounting Kit for Three ODUs (Optional)

- Six mounting brackets for 6"-8" or 10"-14" poles
- Two mounting brackets for 6"-8" or 10"-14" poles
- Eight M12 anchoring bolts, SAE1045 L=140 (for 14" pole use L=160)
- 16 M12 spring washers
- 24 M12 flat washers
- 16 hex nuts M12 X 1.75 DIN 934

- Eight hex nuts M12 X 1.75 DIN 439

Total weight: 60 kg



IMPORTANT

When planning the installation, be sure to consider the weight of the ODUs and mounting kits. It is recommended to use a harness to lift the units.

Install the ODUs using the supplied kit only.

2.1.4.6 Additional Installation Requirements

The following items are also required to install the AU-ODU:

- four IF cables with two TNC connectors* on either side (see [Section 2.1.3](#) for details on IF cable types and length).
- Antenna(s)* and four RF cables* for connecting the antenna(s) to the ODU
- Grounding cable with an appropriate termination
- Installation tools and materials, including appropriate means (e.g. a 1.5" to 6" pole, a harness) for installing the ODU and antenna



NOTE

Items marked with an asterisk (*) are available from Alvarion.

2.1.4.7 4x2 ODU Installation Guidelines

- The ODU can be mounted on a 1.5" to 6" pole depending on the pole construction.
- To install two ODUs it is recommended to use the optional Mounting Kit for two ODUs available from Alvarion. The installation of more than two ODUs can be carried out in one of the following ways:
 - » Position the third ODU directly beneath one of the two ODUs, with a distance of 30 cm between the top and bottom carriage to allow easy routing of the cables.
 - » Position the third ODU at an angle below the two ODUs. No minimum distance is required.

- Sun guard requirements: For 3.5 GHz 4x2 ODU, installing a Sun guard is mandatory.

2.1.4.8 Pole Mounting One ODU

- 1 Open the packaging and remove the ODU and screws.
- 2 Insert the four M10X30 screws into the designated holes (Figure 2-4).

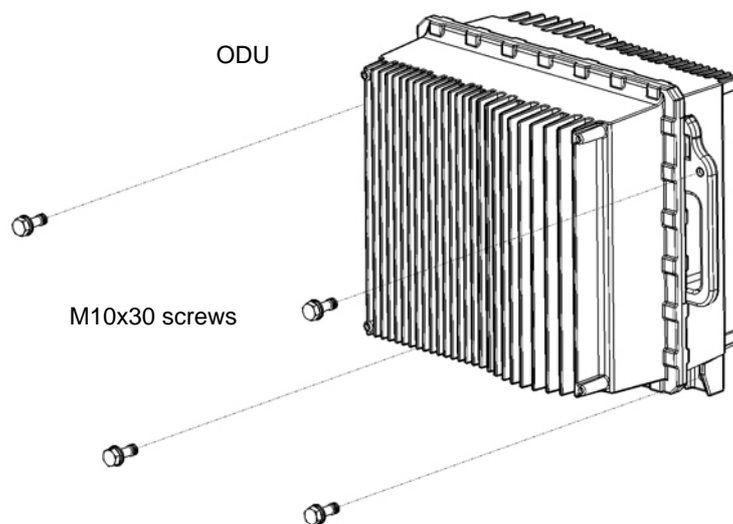


Figure 2-4: Preparing the 4x2 ODU for Installation

- 3 Position the carriage on the pole at the desired location.
- 4 Thread the four M10x265 threaded rods through the carriage and the rear clamps (Figure 2-5).
- 5 Tighten on both sides using the supplied washers, spring washers and nuts.

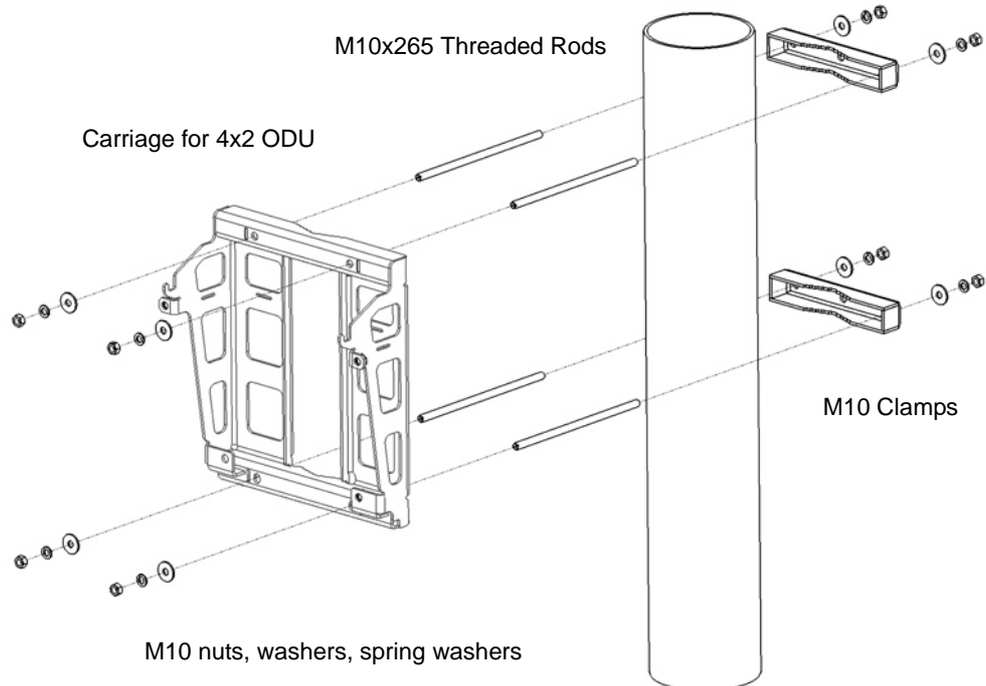


Figure 2-5: Mounting the Single 4x2 ODU Carriage on a Pole

- 6 Hang the ODU on the carriage and tighten the four M10x30 screws (Figure 2-6 and Figure 2-7).

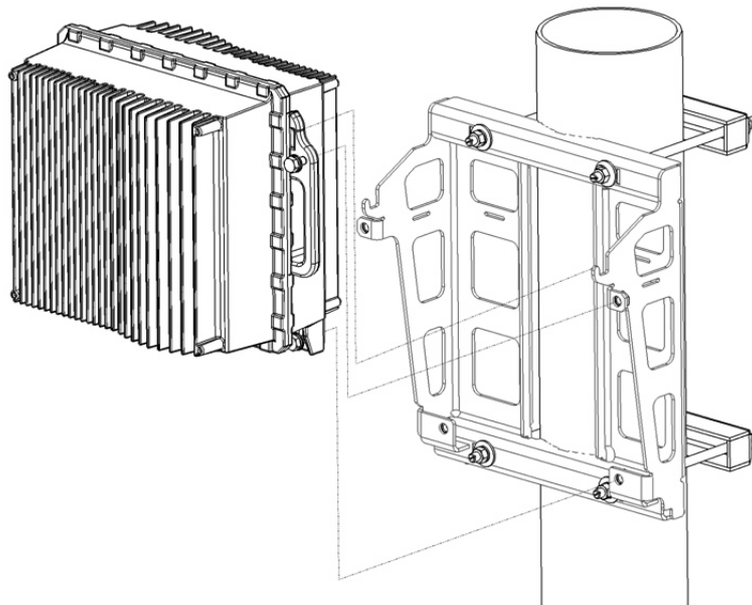


Figure 2-6: Mounting the 4x2 ODU

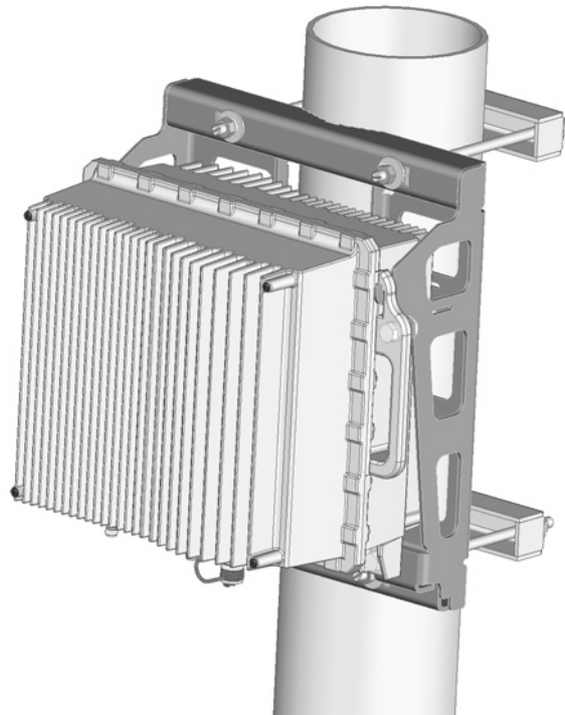


Figure 2-7: 4x2 ODU Mounted on Pole

2.1.4.9 Pole Mounting Two ODUs

- 1 Prepare the two ODUs for installation as shown in [Figure 2-4](#).
- 2 Position both carriages at the desired location on the pole.
- 3 Thread the 4 M10x265 threaded rods through one carriage and tighten using the supplied washers, spring washers and nuts. Lean the carriage vertically on the pole and thread the rods through the second carriage ([Figure 2-8](#)).
- 4 Tighten using the washers, spring washers and nuts.

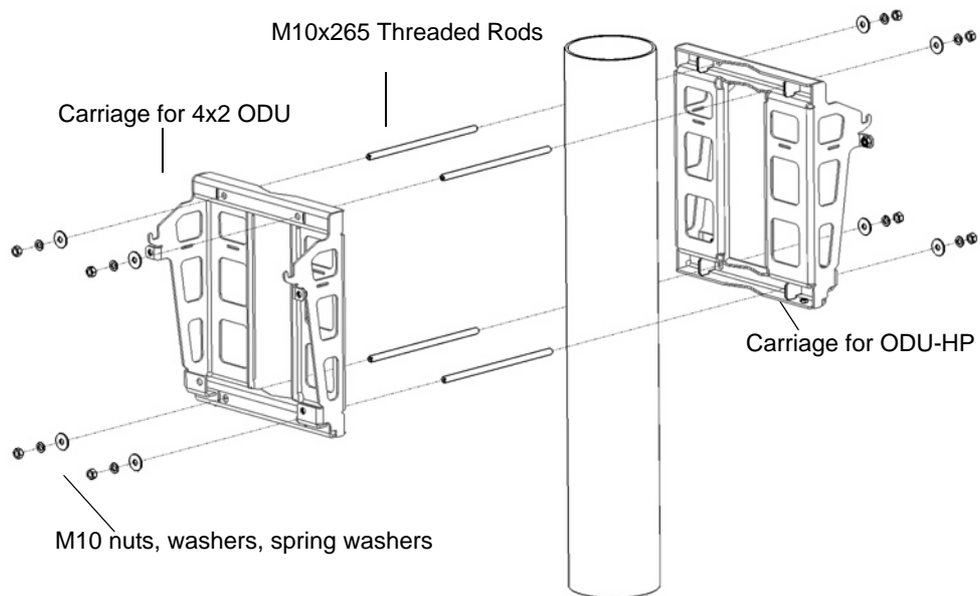


Figure 2-8: Mounting Two Carriages on the Pole

- 5 Hang the ODUs on the carriages and tighten the M10x30 screws ([Figure 2-9](#) and [Figure 2-10](#)).

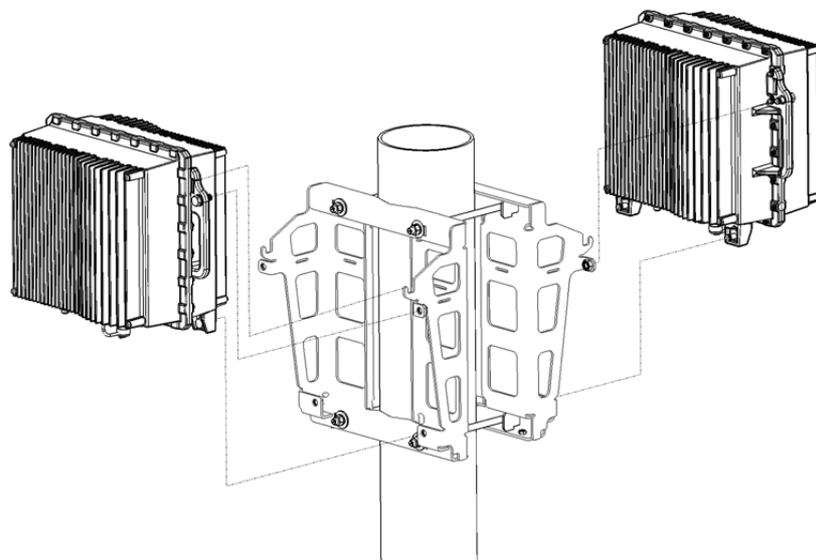


Figure 2-9: Mounting the two ODUs

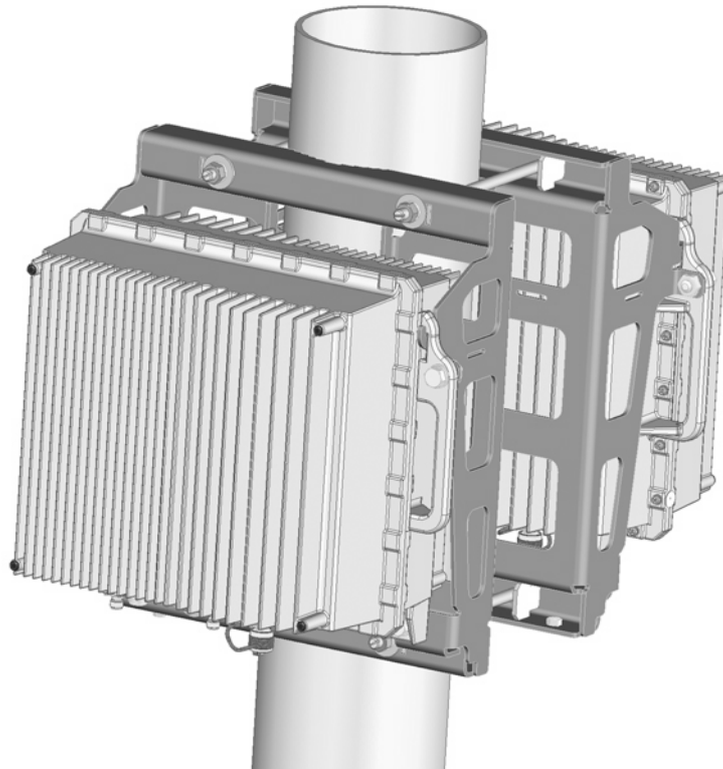


Figure 2-10: Two ODUs Mounted on the Pole

2.1.4.10 Pole Mounting Three 4x2 ODUs

- 1 Prepare the three ODUs for installation as shown in [Figure 2-4](#).
- 2 Assemble the mounting brackets at the desired location on the pole as shown in [Figure 2-11](#).

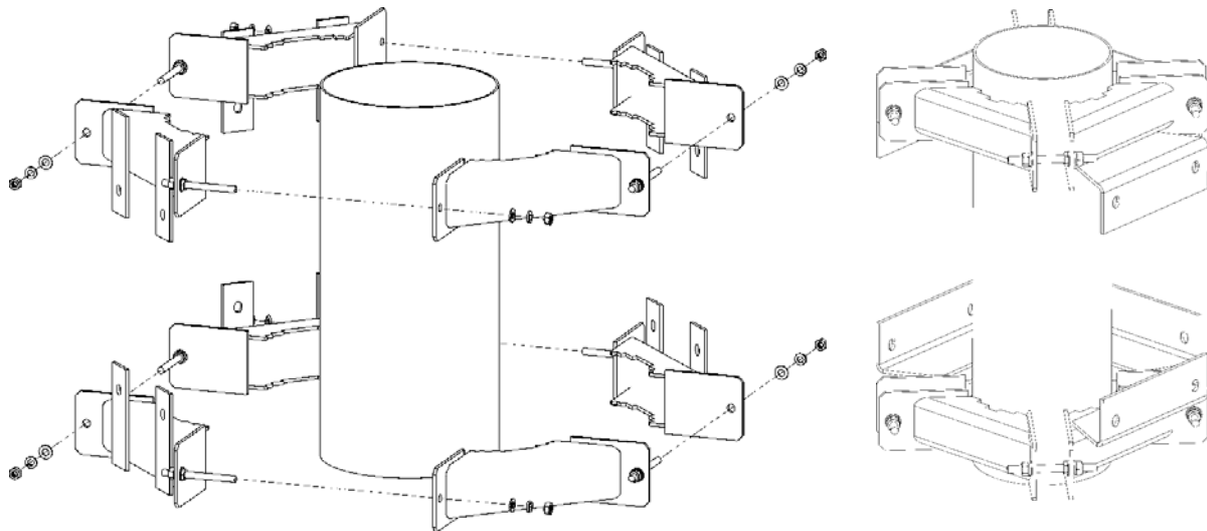


Figure 2-11: Assembling the Mounting Brackets

- 3** Attach the carriage to the bracket and tighten using the supplied washers, spring washers and nuts (Figure 2-12). Repeat for the other carriages.
- 4** Hang the ODUs on the carriages and tighten the M10x30 screws (Figure 2-9 and Figure 2-14).

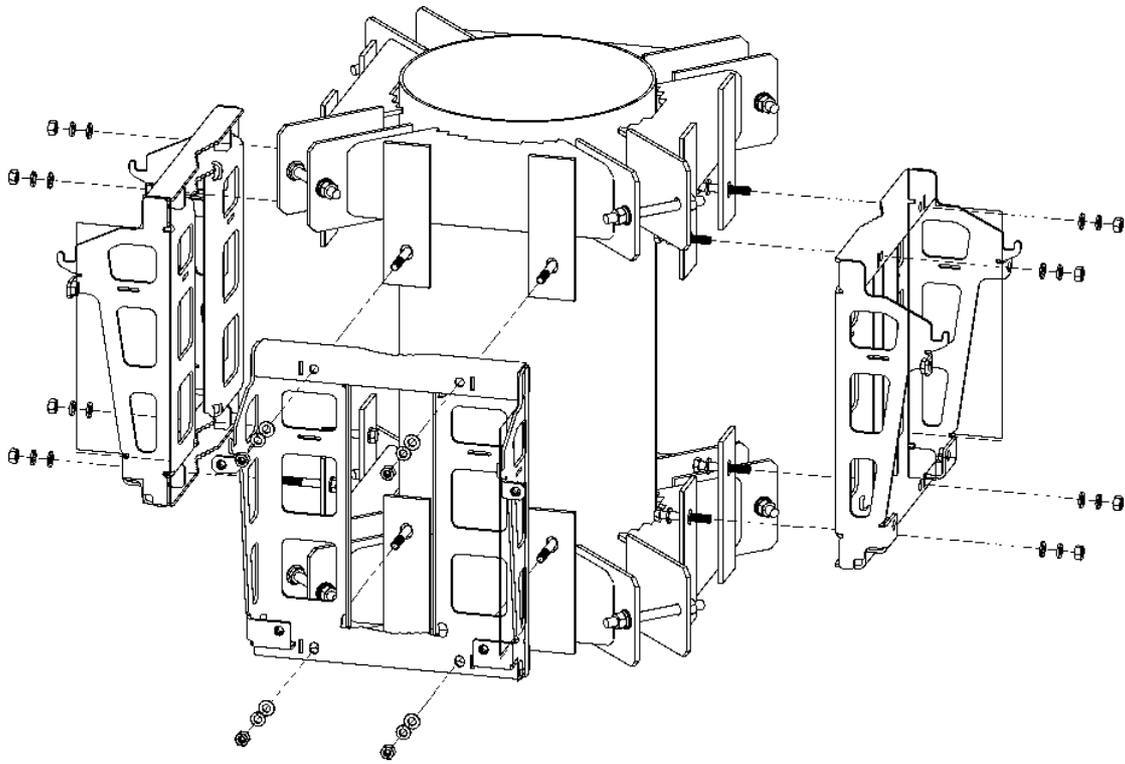


Figure 2-12: Mounting Three Carriages on the Pole

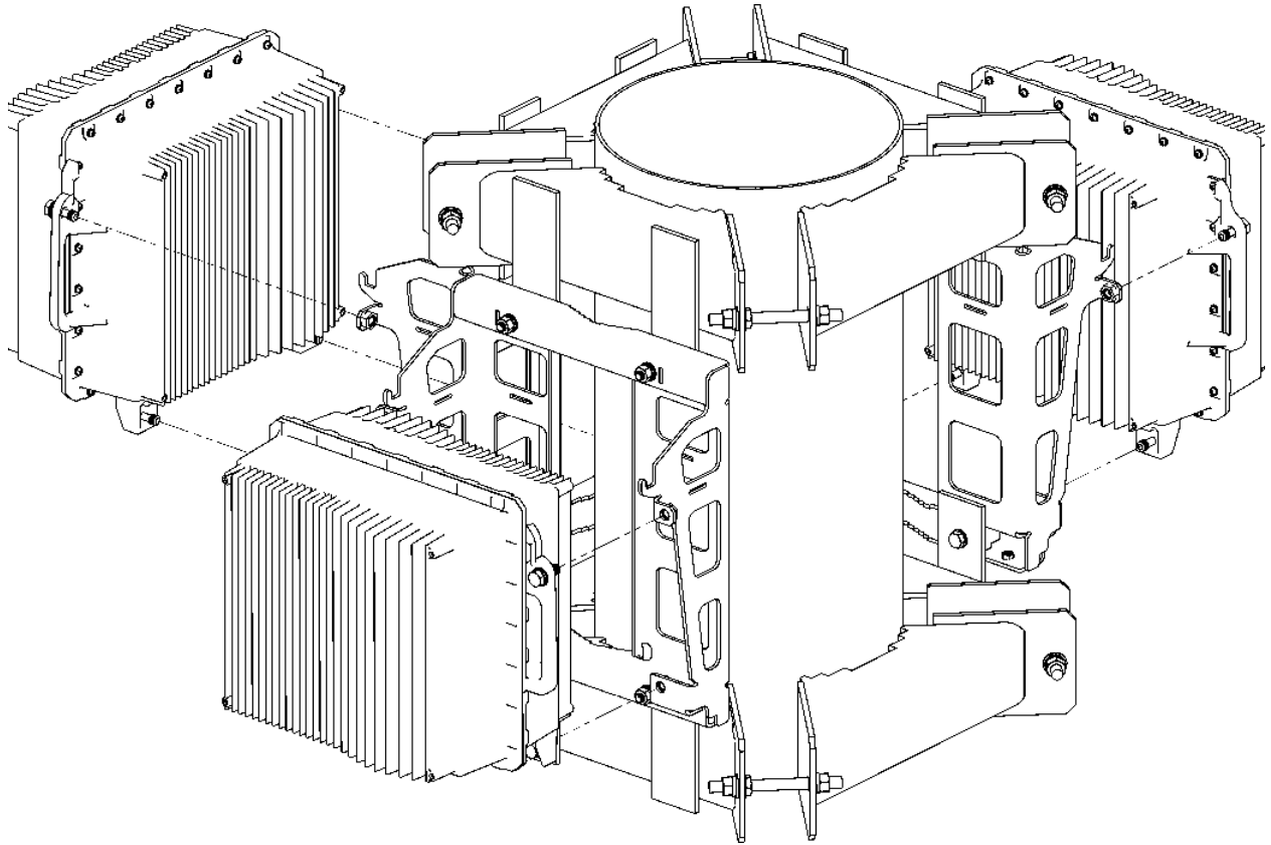


Figure 2-13: Mounting the Three 4x2 ODUs

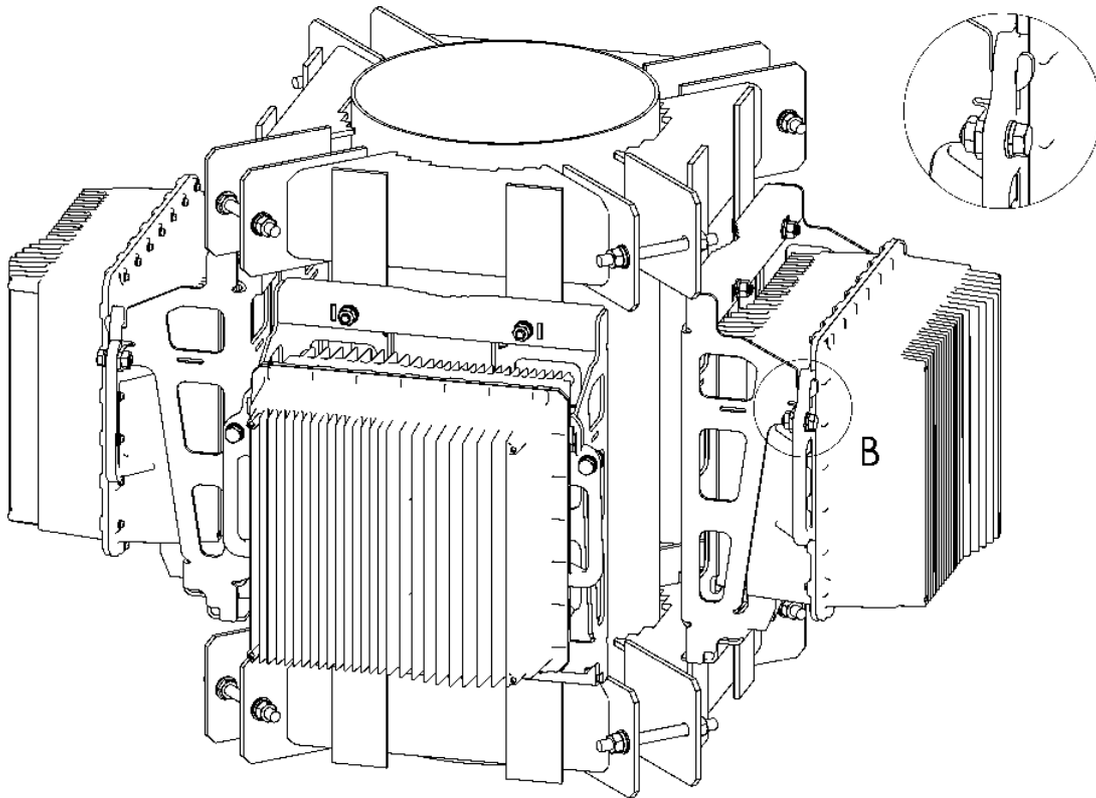


Figure 2-14: Three 4x2 ODUs Mounted on the Pole

2.1.4.11 L-shape Mast Mounting - Two 4x2 ODUs

- 1 Prepare the two ODUs for installation as shown in [Figure 2-4](#).
- 2 Assemble the mounting brackets at the desired location on the L-shape mast as shown in [Figure 2-15](#). Tighten using the supplied washers, spring washers and nuts.

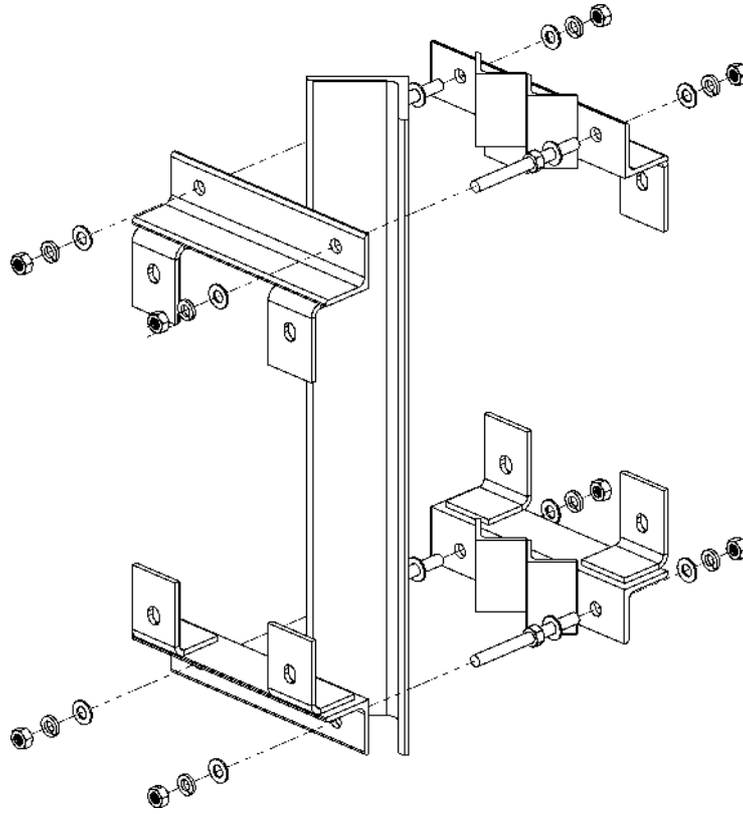


Figure 2-15: Assembling the Mounting Brackets

- 3 Thread the four M10x265 threaded rods through one carriage and bracket, and tighten using the supplied washers, spring washers and nuts. Repeat for the second carriage ([Figure 2-16](#)).

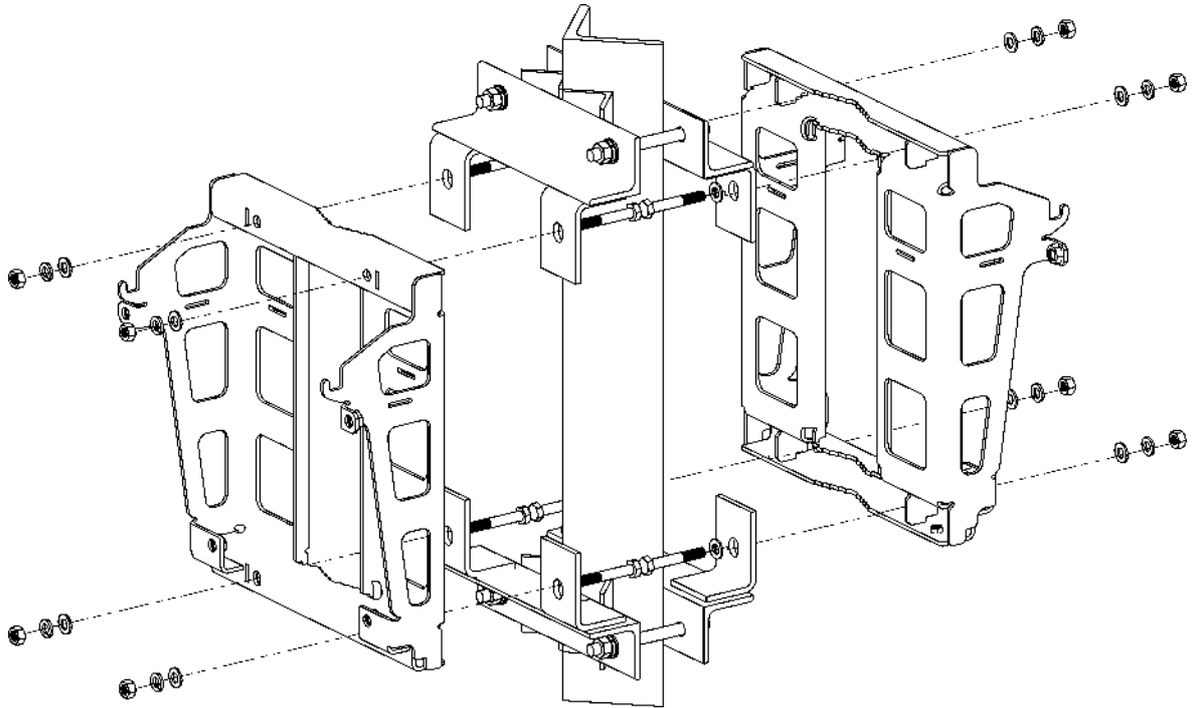


Figure 2-16: Mounting the Carriages on the L-shape Mast

- 4 Tighten using the washers, spring washers and nuts.
- 5 Hang the ODUs on the carriages and tighten the M10x30 screws ([Figure 2-17](#) and [Figure 2-18](#)).

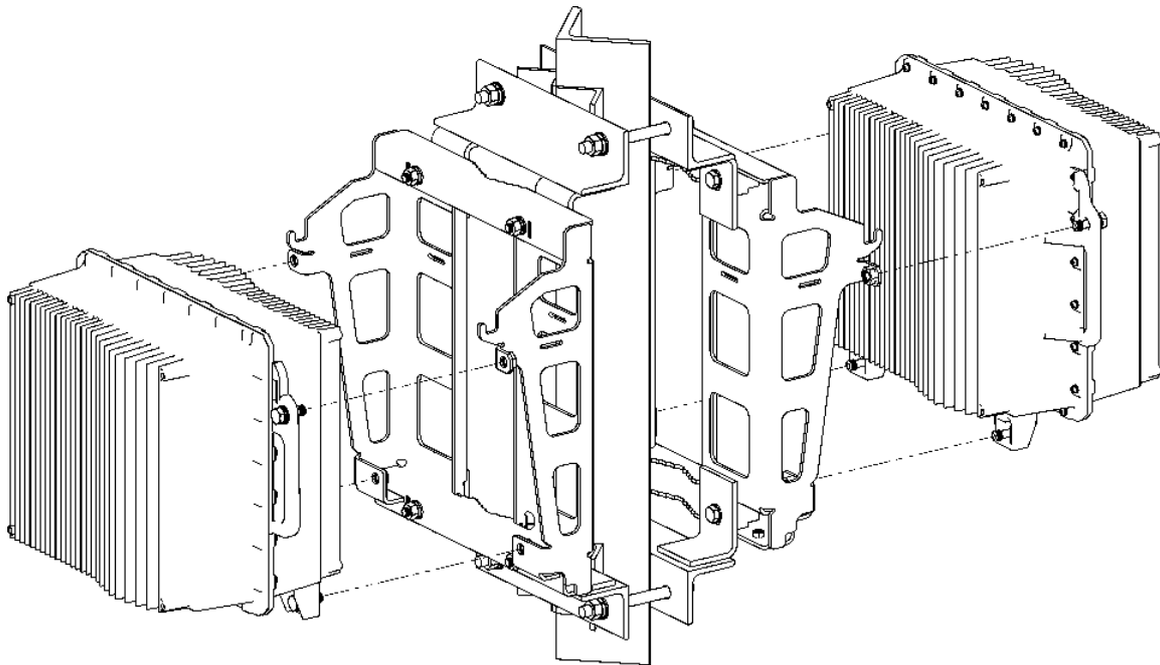


Figure 2-17: Mounting the ODUs on the Carriages

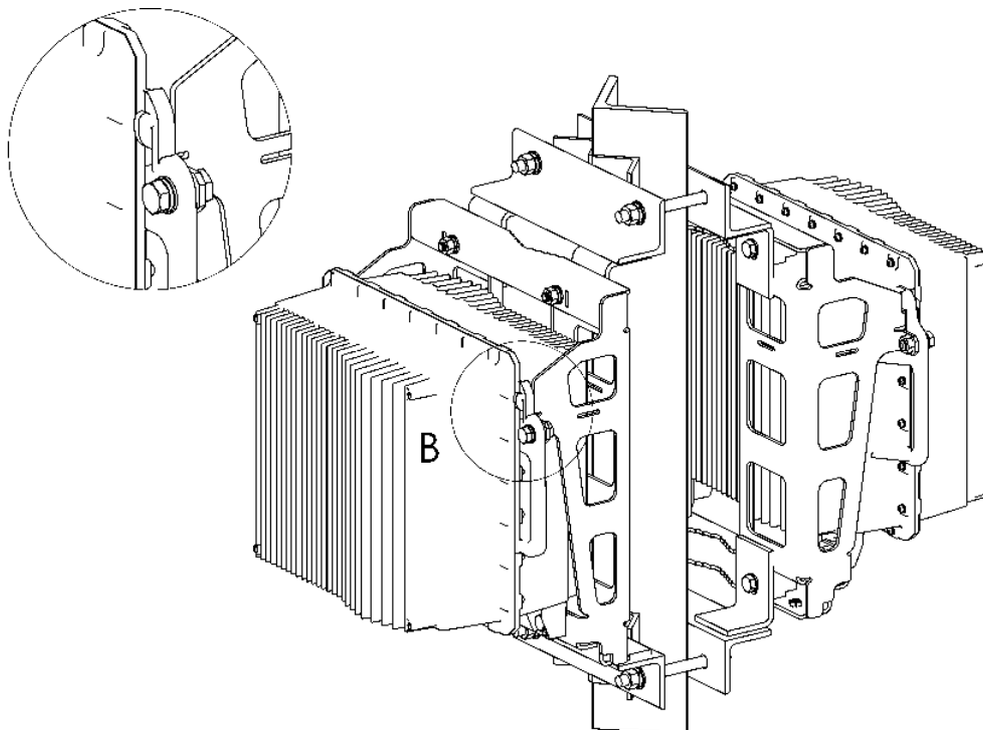


Figure 2-18: Two 4x2 ODUs Mounted on the L-shape Mast

2.1.4.12 Mounting the Sun Guard

**CAUTION**

To avoid damage to the Sun Guard, assemble it after the ODUs are mounted on the pole.

- 1 Attach the Sun Guard to the front of the ODU using the four M6x16 screws supplied with the Sun Guard.

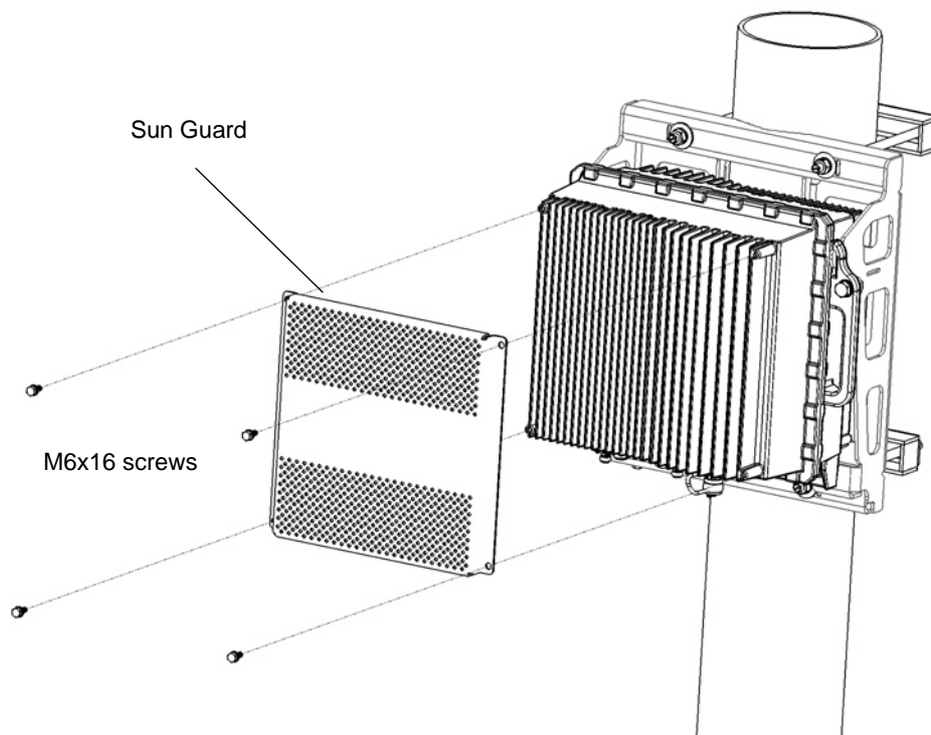


Figure 2-19: Attaching the Sun Guard to the 4x2 ODU

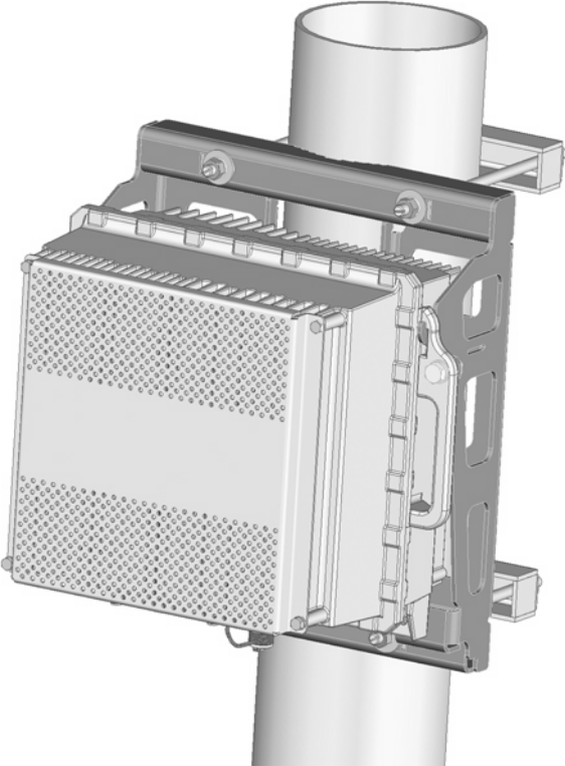


Figure 2-20: 4x2 ODU with Sun Guard

2.1.4.13 4x2 ODU Connectors and LEDs

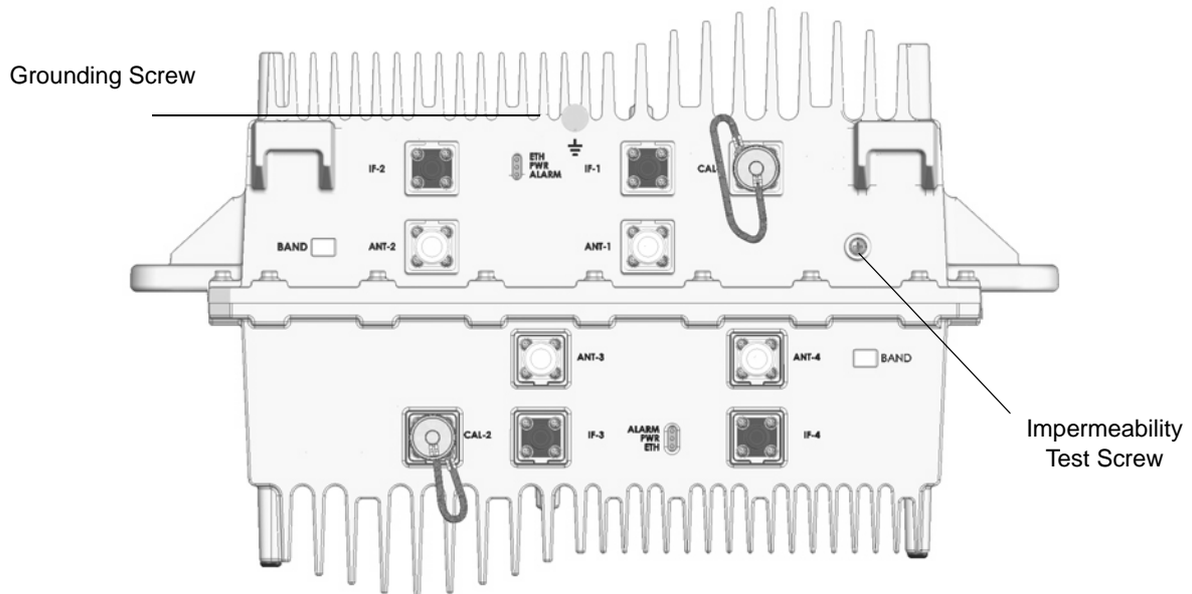


Figure 2-21: Bottom Panel of 4x2 ODU



CAUTION

Do not open the impermeability test screw - you may impair the sealing of the unit against moisture and humidity.

Table 2-5: 4x1 ODU LEDs

Name	Description	Functionality
PWR	Power indication	<ul style="list-style-type: none"> ■ Off - Power failure ■ Green - Power to ODU is OK, internal 3.3 VDC power supply is OK.
ALARM	AU-ODU communication and synthesizer status indication	<ul style="list-style-type: none"> ■ Off - AU-ODU communication is OK, synthesizer is locked. ■ Red - AU-ODU communication failure or synthesizer is not locked
ETH	Wireless Link Traffic	Green when there is traffic on the wireless link

Table 2-6: 4x1 ODU Connectors

Name	Connector	Functionality
IF-1 to IF-4	4 x TNC jack	Connection to the AU/ODU Power Feeder
ANT-1 to ANT-4	4 x N-Type jack, 50 Ohm	Connection to an external antenna
 (GND)	Grounding screw	Connection to ground (earth)
CAL-1, CAL-1		Not used in current release

2.1.5 Connecting the Cables

2.1.5.1 Connecting the Grounding Cable

The Grounding screw (marked ) is located on the bottom panel of the outdoor unit.



To connect the grounding cable:

- 1 Connect one end of a grounding cable to the grounding screw and tighten the grounding screw firmly.
- 2 Connect the other end of the grounding cable to a good ground (earth) connection.

2.1.5.2 Connecting the Antenna Cable



To connect the RF cable:

- 1 Connect one end of the coaxial RF cable to the RF (ANT) connector located on the bottom panel of the unit.
- 2 Connect the other end of the RF cable to the antenna.
- 3 The RF connectors should be properly sealed to protect against rain and moisture.

2.1.5.3 Connecting the IF Cable



To connect the IF cable:

- 1 Connect one end of the coaxial IF cable to the IF connector located on the bottom panel of the unit.
- 2 Verify that the length of the IF cable is sufficient to reach the AU/Power Feeder. See IF cable length limitation in [Section 2.1.2](#).
- 3 The IF cable connector should be properly sealed to protect against rain and moisture.
- 4 Route the cable to the location selected for the indoor equipment.

2.2 Installing the Antennas

This section provides general guidelines on installation of antennas and necessary accessories provided by Alvarion.

2.2.1 Guidelines for Positioning the Antennas

This section provides key guidelines for selecting the optimal installation locations for the antennas.



CAUTION

ONLY experienced installation professionals who are familiar with local building and safety codes and, wherever applicable, are licensed by the appropriate government regulatory authorities should install outdoor units and antennas.

Failure to do so may void the BreezeMAX product warranty and may expose the end user or Service Provider to legal and financial liabilities. Alvarion and its resellers or distributors are not liable for injury, damage or regulation violations associated with the installation of Outdoor Units or antennas.

Select the optimal locations for the equipment using the following guidelines:

- The antennas are pole or wall mounted. Their location should enable easy access to the unit for installation and testing.
- The higher the placement of the antenna, the better the achievable link quality.
- The antenna should be installed so as to provide coverage to the intended service area.



NOTE

The recommended minimum distance between any two antennas in neighboring sectors is 0.5 meters.

- The antenna should be installed as close as possible to the ODU.

2.2.2 Antenna Installation Requirements

The following equipment is required to complete installation of the antennas, including all equipment required for controlling the electronic downtilt of the antennas (RET):

- Antennas, including mounting kit (fixed and adjustable downtilt).
- Remote Cable Outdoor Termination Unit (3 Way AISG Breakout Box): One for up to 3 antennas, 2 for 4 to 6 antennas.
- Long AISG Remote Cable (available in length of 60 or 80 meter).
- Remote Cable Termination Panel.
- Short AISG Remote Cables (available in length of 2, 3 or 5 meter according to the distance of the Remote Cable Outdoor Termination Unit from the antennas): One for each antenna. An additional cable is required if two Remote Cable Outdoor Termination Units are used.
- Remote Downtilt Control Kit.
- RF cables for connecting the antenna to the ODU(s).

2.2.3 Recommended Installation Procedure

2.2.3.1 Pre-Installation

- 1 Connect the AISG Antenna Controller to each antenna to verify that it functions properly. Check the address of each antenna and note it together with its planned location (azimuth) for future reference. Note that an XX antenna (4 ports antenna) has two bands, each with its own RET adjustment. For details on using the AISG Antenna Controller refer to the documentation supplied with it. Return the electronic downtilt to 0 degrees to ensure that the indicator will not be damaged during installation.
- 2 Prepare the short AISG Remote Cables and connect them to the Remote Cable Outdoor Termination Unit(s). If two Remote Cable Outdoor Termination Units should be installed, prepare and connect also the cable interconnecting the two units. Refer to the instruction supplied with the unit. Connect the antennas and use the AISG Antenna Controller to verify proper operation. Disconnect the antennas and Controller (and interconnecting cable if used).

2.2.3.2 Installation

- 1 Install the Remote Cable Termination Panel in a 19" rack. Its placement should enable easy connection of the AISG Antenna Controller.

- 2 Install the antennas according to the planned azimuth. It is recommended to use the Adjustable Downtilt Kit and set it at 0 degrees downtilt. Refer to the installation instructions supplied with the antennas.
- 3 Install the Remote Cable Outdoor Termination Unit(s) according to the instructions supplied with the unit. The placement of the unit(s) should enable connection of all the AISG Remote Cables to the antennas. Connect all the cables to the antennas. If needed, connect the two units using the pre-prepared cable.
- 4 Connect the long AISG Remote Cable to the Remote Cable Outdoor Termination Unit and route it to the location of the Remote Cable Termination Panel. Connect it to the Panel according to the instructions supplied with the Panel.
- 5 Connect the AISG Antenna Controller to the Remote Cable Termination Panel and set to downtilt of each antenna to the desired angle. For recommendation on typical downtilt required in various scenarios refer to [“Antenna Down-Tilt Guidelines” on page 842](#).

2.3 Installing the Base Transceiver Station (BTS) Equipment

2.3.1 BTS Installation Requirements

2.3.1.1 Packing List

- BTS Chassis:
 - » Base Transceiver Station Chassis
 - » AVU Air Ventilation Unit (installed)
 - » Cables Tray kit
- PIU (1 or 2 per chassis) High-Power Interface Unit(s). A suitable DC power cable is supplied with each PIU.
- PSU (up to 4 per chassis) Power Supply Unit(s)
- NPU Network Processing Unit and Monitor cable
- AU-4CH Access Unit Indoor Unit(s) as required for specific configuration

2.3.1.2 Additional Installation Requirements

The following items are also required to install the BTS:

- Ethernet cable (straight) for connecting the NPU to a Hub/Switch.



NOTE

The maximum length of the Ethernet cable is 100m when operating at 100 Mbps and 70m when operating at 1 Gbps.

- A grounding cable with appropriate terminations for connecting the chassis to the rack or another ground (earth) connection.
- For installation in a 21" ETSI rack: Two 21" ETSI rack adapters
- A portable PC for configuring parameters using the Monitor cable (supplied with the NPU)

- Other installation tools and materials

2.3.2 BTS Chassis Slot Assignments

The BTS chassis comprises 6 3U high slots and 9 6U high slots, as shown in [Figure 2-22](#).

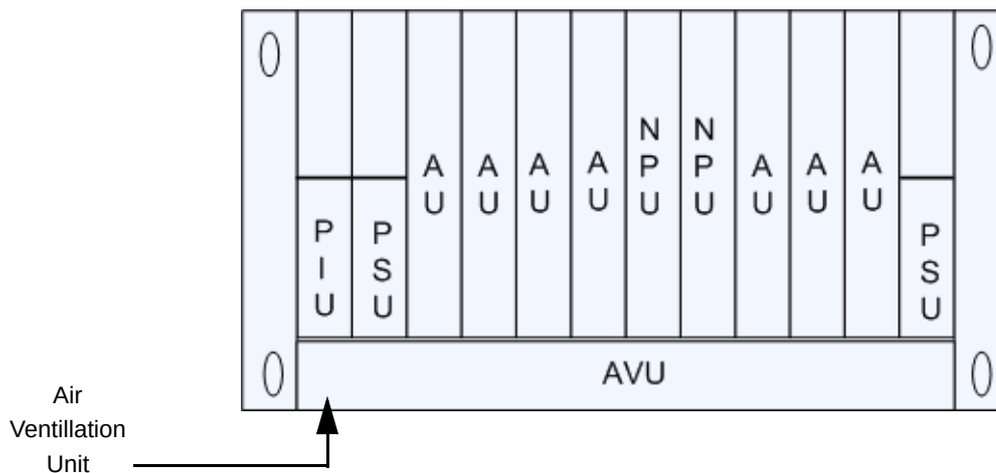


Figure 2-22: BTS Chassis Slot Assignments

The Cable Tray (the installation kit is supplied with the chassis) should be installed on the top of the chassis front to enable convenient routing of cables connecting to power source(s), outdoor unit(s) and other equipment.

To enable power source and/or Power Interface Unit 1+1 redundancy, two PIU modules can be installed in the designated slots. If a single PIU module is used, it can be inserted into either one of the two designated slots.

The number of installed PSU modules depends on the specific configuration (number of AUs) and NPU redundancy scheme (refer to [Table 2-10](#)). If less than 4 PSU modules are used, they can be installed in any of the designated slots.

The NPU should be installed in slot number 5 (slot numbers are marked on the Cable Guide). Slot 6 is reserved for a future redundant NPU.

Slots 1-4 and 7-9 can hold up to seven AU modules (only six AUs can be active).

Unused slots should remain covered until required.

2.3.3 Power Requirements

2.3.3.1 General Power Requirements

Use the following table to calculate worst-case power source requirements for the BTS equipment:

Table 2-7: Power Requirements, BTS Equipment

Unit	Details
Power Source	-40.5 to -60 VDC
PIU	Power Consumption: 35W maximum (active PIU) Maximum Supplied Current: 58 A
PSU	300W max output power Efficiency: 80% minimum
NPU	68W maximum, excluding GPS Receiver (6W maximum)
AU-4CH	74W maximum
1x1 ODU-2.x GHz	Tx (DL): 89W maximum Rx (UL): 15W maximum
1x1 ODU-3.5 GHz	Tx (DL): 90W maximum Rx (UL): 20W maximum
4x2 ODU 2.x GHz (constructed of two independent 2x1 units)	For each 2x1 unit: Tx (DL): 142W maximum Rx (UL): 35W maximum
4x2 ODU 3.5 GHz (constructed of two independent 2x1 units)	For each 2x1 unit: Tx (DL): 108W maximum Rx (UL): 12W maximum
AVU	40W maximum, 23W typical
Outdoor GPS Receiver	6W maximum



NOTE

The PSU(s) do not supply power to the ODUs that are powered directly from the PIU via the backplane and the AU cards. The PIU can support up to a maximum of 20 1x1 ODUs. Additional ODUs should be powered from ODU Power Feeders (not applicable for current release).

2.3.3.2 Power Calculation Example

Configuration: A 2.x GHz BTS with 3 AU cards and 4 1x1 ODUs connected to each AU. Uplink-Downlink split (allocation ratio) of 12-34.

Maximum power consumption that should be supplied by PSUs:

NPU: 68W

3 AUs: $3 \times 74 = 222W$

AVU: 40W

GPS Receiver: 6w

Total maximum power supplied by PSUs: 336W

Total maximum power required excluding ODUs: $336 / 0.8$ (PSUs Efficiency) + 35 (PIU) = 455W

When calculating the power requirements associated with the ODUs, we should distinguish between the peak power consumption (maximum current during Tx) and the average power consumption (taking into account Tx/Rx split ratio) that affect the requirements from a backup power source.

For a 2.x GHz system, the peak power consumption of 12 ODUs under worst conditions is $12 \times 89 = 1068W$. Thus, the maximum peak power of the system is $455 + 1068 = 1523W$ (37.6A @ -40.5 VDC).

The maximum average power consumption of each ODU, assuming UL-DL (Rx/Tx) ratio of 12-34 is $(15 \times 12 + 89 \times 34) / 46 = 70W$. Thus, the maximum average power required for the whole system is $455 + 70 \times 12 = 1295W$ (32A @ -40.5 VDC).

2.3.3.3 Power Feeders Requirements

According to required configuration, each AU can be connected to one, two, or four 1x1 ODUs. It may also be connected to either one or two 2x1 ODUs: A 4x2 ODU is treated and functions as two independent 2x1 ODUs. The two 2x1 ODUs that form a 4x2 ODU are powered via the TX/Rx Ports (Ports 1 and 3).

Once an ODU Feeder is installed, all 4 channels should be used.

Power Feeders are required in the following configurations:

Table 2-8: Power Feeder Requirements

Configuration	Number of Power Feeders
5 AUs, each AU connected to four 1x1 ODUs	1

Table 2-8: Power Feeder Requirements

Configuration	Number of Power Feeders
6 AUs, each AU connected to four 1x1 ODU's	2
6 AUs, each AU connected to two 2x1 2.5 GHz ODU's	1

2.3.4 HOT SWAP Support

The NPU, AU, and PIU modules includes a blue HOT SWAP LED and a micro-switch in the injector/ejector handle to support hot-swap control. After releasing the ejector's button, the HOT SWAP LED should turn on, indicating that power to/from the back-panel is disconnected and the module can be removed safely.

2.3.5 Power Interface Unit (PIU)

The single Euro PIU module serves as the interface between the BTS site's DC power source and the BTS Chassis Power Supply Units and external ODU's, which receive power via the IDUs.

The PIU filters and stabilizes the BTS input power and protects the system from power problems such as over voltage, surge pulses, reverse polarity connection and short circuits. It also filters high frequency interference (radiated emissions) and low frequency interference (conducted emissions) to the external power source. Each BTS chassis contains two slots for an optional 1+1 PIU redundancy. One PIU is sufficient to support a fully populated chassis. Two PIU modules provide redundant power feeding (two input sources) while avoiding current flow between the two input sources.

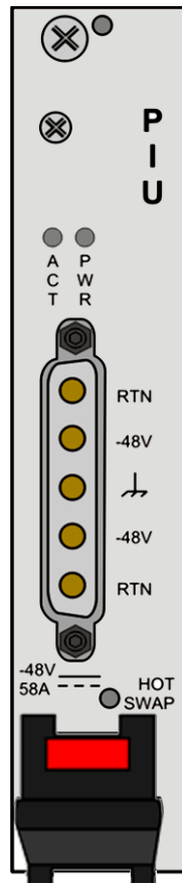


Figure 2-23: PIU Module Front Panel



CAUTION

When replacing a PIU, disconnect power from the PIU module before inserting/ejecting it to/from the chassis. After disconnecting from power, disconnect the power cable to avoid irreversible damage due to potential excessively high transient current. Connect power to the PIU only after it is fully inserted into the chassis.

Table 2-9: PIU LEDs

PWR and MASTER/ACT LEDs		PIU Status
PWR	MASTER/ACT	
Off	Off	Chassis is not connected to power
Red	Off	Power input is out of range or PIU card is damaged. Chassis is powered by the redundant PIU

Table 2-9: PIU LEDs

PWR and MASTER/ACT LEDs		PIU Status
Red	Green	Power input is out of range or PIU card is damaged. Chassis is powered by the PIU
Green	Off	Power to PIU is OK. PIU is in redundant mode and the chassis is powered from the other PIU
Green	Green	Power to PIU is OK. The chassis is powered from the PIU.
HOT SWAP LED		<p>Off: Power from the module to the chassis is not disconnected, the PIU is not ready for removal</p> <p>Blue: Power from the module to the chassis can be disconnected and the PIU can be safely removed</p>

2.3.5.1 Preparing a Power Cable for the PIU

A 2.5m DC power cable is supplied with each chassis. Additional DC cables can be ordered from Alvarion. If necessary, use the following instruction to prepare a DC cable.



To prepare the power cable:

- 1 For a cable length up to 2.5m use a cable with 4 x 10AWG (or thicker) wires for the power plus and an additional 10AWG (or thicker) ground wire. For a longer cable (up to 10m), use a cable with 4 x 8AWG (or thicker) wires for the power plus and an additional 10AWG (or thicker) ground wire.
- 2 The matching power connector to be used is D-SUB 5W5S Female with power pins 40A.
- 3 Connect the cable to the power connector as follows:
 - » Pin 1 (RTN): Red (10/8 AWG min wire)
 - » Pin 2 (-48V): Black (10/8 AWG min wire)
 - » Pin 3 (): Ground (shield), Green/Yellow (10AWG min wire)
 - » Pin 4 (-48V): Black (10/8 AWG min wire)
 - » Pin 5 (RTN): Red (10/8 AWG min wire)
- 4 Attach suitable terminal rings to the side that connects to the power source.

**CAUTION**

It is strongly recommended to always use the power cables available from Alvarion. Due to the high current that should be supported by the cable, good workmanship is essential in preparing it.

2.3.6 Power Supply Unit (PSU)

The single Euro PSU module is a 48 VDC power supply unit. Each BTS chassis can contain up to four PSU modules providing N+1 redundancy configurations.

The following table displays the number of PSU modules (excluding redundant units) required for various BTS configurations:

Table 2-10: PSU Requirements, Configurations with one NPU (excluding PSU redundancy)

Number of AUs	Minimum Required Number of PSUs
1 - 4	2
5 - 6	3

**NOTE**

The PSU(s) do not supply power to the ODUs. ODUs are powered directly from the power source via the PIU and the back plane.

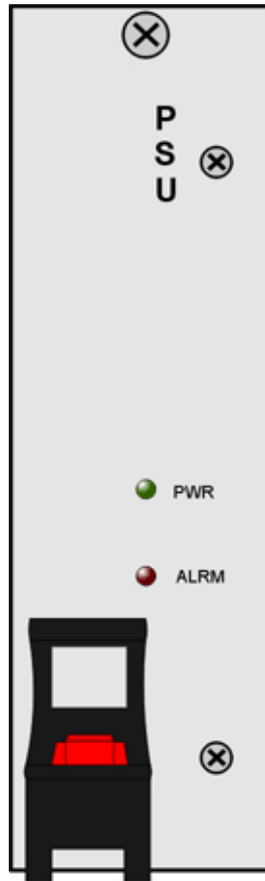


Figure 2-24: PSU Module Front Panel

Table 2-11: PSU LEDs

LED Status		Description
PWR	ALRM	
Off	Off	No power or fatal damage
Off	Red	Power input is out of range or PSU is damaged or PSU is inhibited by NPU
Green	Off	Power is OK and PSU operates properly

2.3.7 Access Unit Module (AU)

The double Euro Access Unit IDU module contains the wireless MAC and modem that enable the establishment of wireless network connection and bandwidth management. Each AU includes four PHY channels that can be connected to ODUUs.

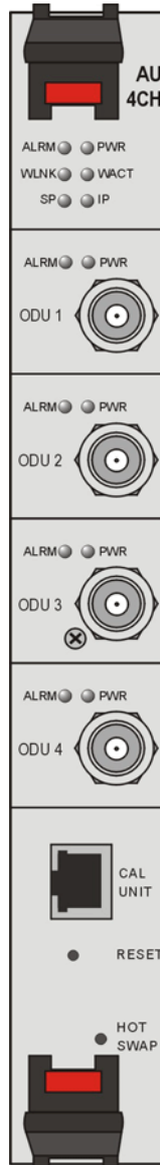


Figure 2-25: AU Module Front Panel

Table 2-12: AU LEDs

Name	Description	Function
PWR	Power indication	<ul style="list-style-type: none"> ■ Off - AU is not powered ■ Red - AU power supply failure (low power) ■ Green - AU power is OK
ALRM	Alarm indication	<ul style="list-style-type: none"> ■ Off - AU is OK ■ Red - AU failure
WLINK	Wireless link status indication	<ul style="list-style-type: none"> ■ Off - No MS is associated ■ Green - At least one MS is associated
WACT	Transmission indication	<ul style="list-style-type: none"> ■ Off - No transmission ■ Green - Transmission OK
SP	Spare	Not Used
IP	IP activity indication	<ul style="list-style-type: none"> ■ Off - No IP activity ■ Green (blinking) - IP activity
ODU1 - ODU4 PWR	AU to ODU Power Indication	<ul style="list-style-type: none"> ■ Off - No AU to ODU power output ■ Red - AU to ODU power output failure ■ Green - AU to ODU power output OK
ODU1 -ODU4 ALRM	AU to ODU communication status	<ul style="list-style-type: none"> ■ Off - AU-ODU communication OK ■ Red - AU-ODU communication failure
HOT SWAP	AU readiness for hot swap removal	<ul style="list-style-type: none"> ■ Off: Power to the module is not disconnected, the AU is not ready for removal ■ Blue: Power to the module can be disconnected and the AU can be safely removed.

2.3.8 Network Processing Unit (NPU)

The NPU module serves as the central processing unit that manages the BTS's components and the SUs served by it. It also aggregates the traffic from the AU modules and transfers it to the IP backbone through a dedicated Gigabit/Fast Ethernet interface. In addition, the NPU can be operated in ASN-GW mode, in which case it also implements ASN-GW functionality.

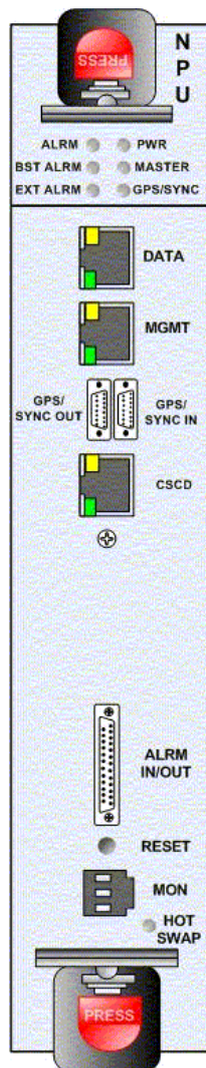


Figure 2-26: NPU Module Front Panel

Table 2-13: NPU LEDS

Name	Description	Function
MGMT Port Activity LED	MGMT Port Activity LED	<ul style="list-style-type: none"> When blinking yellow indicates Ethernet activity at the management port
MGMT Port Integrity LED	MGMT Port Integrity LED	<ul style="list-style-type: none"> When lit green indicates Ethernet physical layer is OK
DATA Port Activity LED	DATA Port Activity LED	<ul style="list-style-type: none"> When blinking yellow indicates Ethernet activity at the data port
MGMT Port Integrity LED	MGMT Port Integrity LED	<ul style="list-style-type: none"> When lit green indicates Ethernet physical layer is OK
EXT ALRM	External alarm indication	<ul style="list-style-type: none"> Off - No alarm Red - Alarm received via the ALRM IN connector
BST ALRM	Cell site component failure indication	<ul style="list-style-type: none"> Off - All 4Motion modules are OK Red - Failure in one (or more) 4Motion modules Blinking - During powering up of NPU
ALRM	NPU card failure indication	<ul style="list-style-type: none"> Off - NPU is OK Red - NPU failure Blinking - During powering up of NPU
PWR	Power indication	<ul style="list-style-type: none"> Off - NPU is not powered Red - NPU power failure Green - NPU power is OK
Master	Master indication	<ul style="list-style-type: none"> Lits when NPU is primary
GPS/SYNC	GPS/IF clock synchronization function indication	<ul style="list-style-type: none"> Off - NPU clock is not synchronized to external source Green - NPU clock is synchronized to external source

Table 2-13: NPU LEDS

Name	Description	Function
Hot Swap	NPU readiness	<p>NPU card insertion status indicator</p> <ul style="list-style-type: none"> ■ Off: Card is inserted correctly into the chassis ■ Blue: Card insertion is in progress or is not inserted successfully <p>NPU card ejection status indicator</p> <ul style="list-style-type: none"> ■ Off: Power to the module is not disconnected, the NPU is not ready for removal ■ Blue: Power to the module can be disconnected and the NPU can be safely removed.

Table 2-14: NPU Connectors

Name	Description	Function
Data	RJ-45 connector	<ul style="list-style-type: none"> ■ Used to connect the NPU to the backbone ■ Cable connection to a hub/switch/router: Straight
MGMT	RL-45 connector	<ul style="list-style-type: none"> ■ Connection to out-of-band management ■ Cable connection to a PC: Crossed ■ Cable connection to a hub/switch/router: Straight
GP/SYNC IN	GPS/SYNC IN connector	<ul style="list-style-type: none"> ■ Enables connection to a GPS Receiver
GP/SYNC OUT	GPS/SYNC OUT connector	<ul style="list-style-type: none"> ■ Supply of synchronization signals to another unit (for future use)
ALRM IN/OUT	ALARM IN/OUT connector	<ul style="list-style-type: none"> ■ Connection to external alarms
Cascade	RJ-45 with two embedded LEDs	<ul style="list-style-type: none"> ■ Connection to cascade shelf ■ Cable connection to local management traffic ■ Cable connection to cascade shelf: Crossed
MON	MON connector	<ul style="list-style-type: none"> ■ 3-pin low profile connector used for accessing the NPU through the serial command line interface
RESET	RESET Button	<ul style="list-style-type: none"> ■ Used to perform hardware rest to the NPU

2.3.9 Connecting the BTS Chassis and Modules

The indoor equipment should be installed as close as possible to the location where the IF cable(s) enters the building. The location of the indoor equipment should take into account its connection to the power source(s) and to the BTS networking equipment.

2.3.9.1 Introduction

The BTS modules include special handles for high-force insertion/extraction of modules. Each of the 6U high modules (NPU, AU) includes two such handles, whereas each of the 3U high-modules (PIU, PSU) includes a single handle at the bottom of the front panel.

The bottom injector/ejector handle of the NPU and AU modules includes a micro-switch to support hot-swap control. Second generation PIU modules also support hot-swap, as indicated by the HOT SWAP blue LED.



To connect the BTS chassis and modules:

- 1 Attach the Cable Guide to the top panel of the chassis using the screws and washers supplied with the Cable Guide.
- 2 Install the chassis in a 19" cabinet. For installation in a 21" cabinet, attach suitable ETSI rack adapters to the chassis. To provide a sufficient space for the Cable Guide and to allow air flow for preventing over-heating, leave a free space of at least 1U between the upper covers of the chassis and other units in the cabinet.
- 3 Connect one end of a grounding cable to the ground terminal located on the rear panel of the chassis and firmly tighten the grounding screw. Connect the opposite end of the grounding cable to a ground connection or to the cabinet, if applicable.
- 4 Carefully insert the modules into the relevant slots. Secure the modules in their allotted locations.



NOTE

In a 3-sector configuration, it is recommended to install the AUs in slots 3, 4 and 8 (from thermal point of view).

- 5 Place blank covers over all unused slots.

- 6 Connect the DATA port of the NPU to the backbone data equipment (use a straight Ethernet cable to connect to a hub/switch/router). The maximum length of the Ethernet cable is 100m when operating at 100 Mbps and 70m when operating at 1 Gbps.
- 7 If the MGMT port is used for remote management, connect it to the appropriate data equipment (use a straight Ethernet cable to connect to a hub/switch/router). The maximum length of the Ethernet cable is 100m.
- 8 Connect the DC power cable to the power jack of the PIU module. If a redundant PIU is installed, connect a DC power cable also to the second PIU module. Connect the power cord(s) to the -48 VDC power source(s), as follows.
 - » Black wire to the 48 VDC contact of the power source.
 - » Red wire to the + (Return) contact.
 - » Ground wire to the ground.

2.3.9.2 Air Ventilation Unit (AVU)

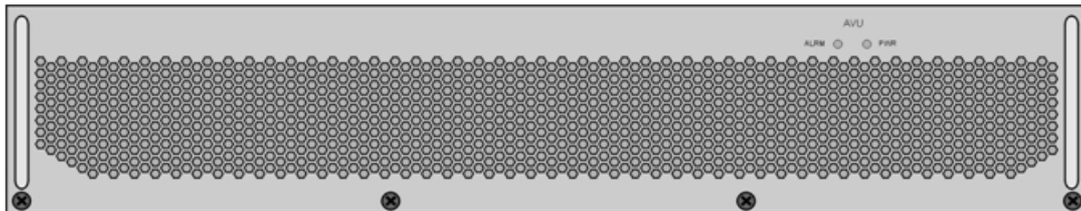


Figure 2-27: AVU Drawer Front Panel

The 2U high, 84 HP wide AVU includes a 1U high integral chamber for inlet airflow and a 1U high fan tray with an internal alarm module. To support a high availability BTS, the fan tray includes 10 brush-less fans, where 9 fans are sufficient for cooling a fully loaded chassis. To further support high availability, the chassis can operate with the hot-swappable fan tray extracted from it for a period of time sufficient for replacing it (up to 10 minutes).

Table 2-15: AVU LEDs

LED Status		Description
PWR	ALRM	
Off	Off	No 5V power input
Red	Red	12V power failed
Green	Red	One or more fans have failed
Green	Off	AVU operates properly

If the red ALRM LED is on while the PWR LED is green, it indicates a failure of at least one fan. Although the BTS chassis may continue operating with one failed fan, it is recommended to replace the AVU as soon as possible.

2.3.10 Replacing BTS Components

2.3.10.1 Replacing an AVU



To replace an AVU drawer:

Release the four screws securing the AVU to the chassis.

Using the handle take out the faulty chassis.

Insert a new AVU drawer and tighten the screws.

2.3.10.2 Replacing an NPU

To minimize downtime and facilitate fast and easy NPU replacement, it is recommended to maintain an updated copy of the NPU configuration. Refer to [Section 4.3.4](#) for details on preparing and uploading a backup file of the NPU configuration.

- 1 Release the screws located on the top and bottom of the NPU's front panel.
- 2 Press the red button of both handles until they are unlocked.
- 3 Wait until the blue HOT SWAP LED turns on, indicating that the module has been disconnected and can be removed.
- 4 Press the upper handle up and the lower handle down until the module is unlocked. Firmly hold both handles and take the module out of the chassis.
- 5 Disconnect all IF cables connecting the AUs to the ODUs. This is necessary as the initial configuration of the new NPU is most probably inappropriate.

- 6 Firmly push the new NPU module into its intended slot (slot 5).
- 7 Press the upper handle up and the lower handle down simultaneously until you hear the locking click and the red buttons are released. The blue HOT SWAP LED will briefly turn on, indicating that the module is being powered up.
- 8 Secure the module in place by tightening the screws located on the top and bottom of the front panel.
- 9 Download the backup file using a DOS based TFTP. Use the command: *tftp i <NPU port IP address> put <file name>*. The default IP address of the MGMT port is 10.0.0.1.
- 10 Use the monitor program to configure the IP parameters (IP address, Subnet Mask, Default Gateway Address) of the MGMT port. These parameters are not affected by the loaded file.
- 11 Reset the system.
- 12 Reconnect the IF cables.

2.3.10.3 Replacing an AU

- 1 Disconnect all IF cables connecting the AUs to ODUs.
- 2 Release the screws at the top and the bottom of the AU's front panel.
- 3 Press the red button of both handles until they are unlocked.
- 4 Wait until the blue HOT SWAP LED turns on, indicating that the module has been disconnected and can be removed.
- 5 Press the upper handle up and the lower handle down until the module is unlocked. Firmly hold both handles and take the module out of the chassis.
- 6 Firmly push the new AU module into its intended slot.
- 7 Press the upper handle up and the lower handle down simultaneously until you hear the locking click and the red buttons are released. The blue HOT SWAP LED will briefly turn on, indicating that the module is being powered up.
- 8 Secure the module in place by tightening the screws located on the top and bottom of the front panel.
- 9 Reconnect the IF cables. Make sure that each ODU is connected to the appropriate port on the AU.

- 10 Wait until the AU reboot process is completed. This might take few minutes.
- 11 Reset the AU. (To perform the reset go to the main menu of the AU, select *2 - Unit Control*, than select *1 - Reset* and confirm the reset. Alternatively, you can press the reset button on the front panel of the AU).
- 12 Go to the AU main menu and check that the SW version and all parameters are as required.
- 13 Check that the AU operates properly, and the SUs to which service is offered are connected to the AU.

2.3.10.4 Replacing a PIU

- 1 Release the screws located on the top and bottom of the PIU's front panel.
- 2 Press the handle's red button until the handle is unlocked.
- 3 Wait until the blue HOT SWAP LED turns on, indicating that the module has been disconnected and can be removed.
- 4 Disconnect the power cable from the PIU
- 5 Press the handle up until the module is unlocked. Firmly hold the handle and take the module out of the chassis.
- 6 Firmly push the new PIU module into its intended slot.
- 7 Press the handle down until you hear the locking click and the red buttons are released.
- 8 Secure the module in place by tightening the screws located on the top and bottom of the front panel.
- 9 Connect power to the PIU only after it is fully inserted into the chassis.

2.4 Installing the ODU Power Feeder

2.4.1 Installation Requirements

2.4.1.1 Packing List

- A 19" panel can hold up to three ODU Power Feeder modules.
- ODU Power Feeder module, including a DC power cable, four 0.5 meter IF cables and four screws.

2.4.1.2 Additional Installation Requirements

- A grounding cable with appropriate terminations for connecting the unit's ground terminal to the rack or to a ground connection.
- Other installation tools and materials

2.4.2 The ODU Power Feeder

The ODU Power Feeder is used to provide power (-48 VDC) to the ODUs. It transfers all signals transparently between the AU and the ODU, while injecting DC power received from an external source. Each ODU Power Feeder unit can serve up to four ODUs. Up to three ODU Power Feeder units can be installed in a 1U Feeder panel.

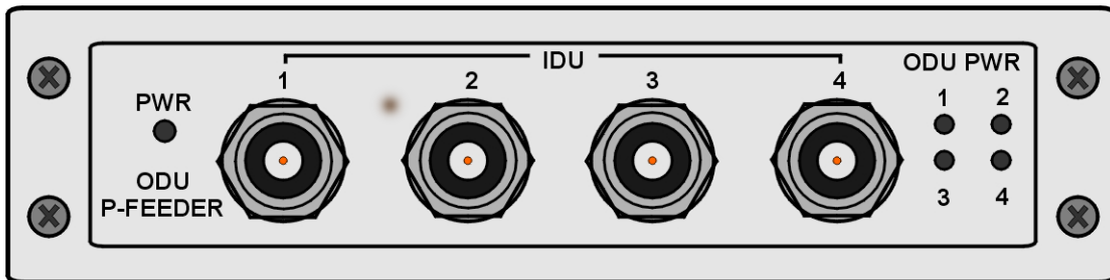


Figure 2-28: ODU Power Feeder Front Panel

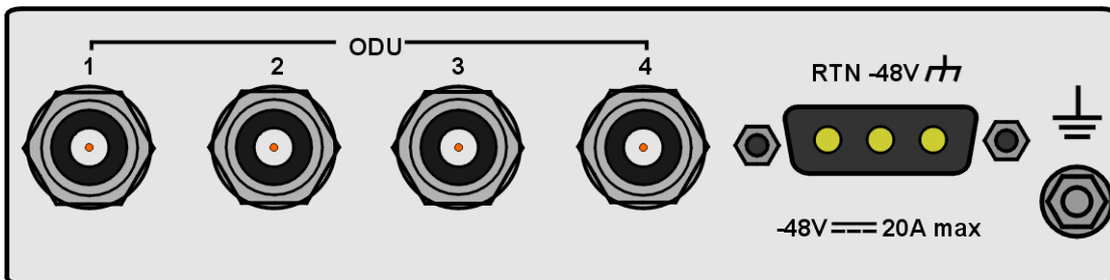


Figure 2-29: ODU Power Feeder Rear Panel

Table 2-16: ODU Power Feeder Connectors

Name	Connector	Functional
IDU 1 - 4	4 x TNC jacks	Connection to ODU connectors of AUs
ODU 1 - 4	4 x TNC jacks	Connections to IF connectors of ODU units
-48V	3-pin D-Type power jack	Connection to DC power source
⏏ (GND)	Grounding Screw	Connection to ground (earth)

Table 2-17: ODU Power Feeder LEDs

Name	Description	Functionality
PWR	Input power indication	<ul style="list-style-type: none"> ■ Off - ODU Power Feeder is not powered ■ Green - ODU Power Feeder power is OK
ODU PWR 1 - 4	Output power indications	<ul style="list-style-type: none"> ■ Off - ODU is not connected ■ Red - Power output problem (short or overload) ■ Green - ODU is connected and powered

2.4.2.1 Preparing a Power Cable

A 2.5m DC power cable is supplied with each ODU Power Feeder module. Additional DC cables can be ordered from Alvarion. If necessary, use the following instruction to prepare a DC cable.



To prepare the power cable:

- 1 Use a cable capable of supporting a current of at least 10A. Use a cable with 2 x 10AWG (or thicker) wires for the power plus an additional 10AWG to 20AWG ground wire.
- 2 The matching power connector to be used is Amphenol D-type power P/N 177TWA/3W3/SP3Y with high power socket contacts P/N 17DM53744-1.
- 3 Connect the cable to the power connector as follows:
 - » Pin 1 (RTN): Red (10 AWG min wire)
 - » Pin 2 (-48V): Black (10 AWG min wire)
 - » Pin 3 (⚡): Ground (shield) (10AWG-20AWG wire)
- 4 Attach suitable terminal rings to the side that connects to the power source.

2.4.3 Installing the ODU Power Feeder

The ODU Power Feeder should be installed as close as possible to the location where the IF cable(s) enters the building. The location of the ODU Power Feeder should take into consideration its connection to the power source and to the BTS equipment.

**To install the ODU Power Feeder:**

- 1** The panel is supplied with blank covers. Release the nuts on the rear side of the panels to remove the blank cover(s) you want to replace with ODU Power Feeder module(s). Attach the ODU Power Feeder module(s) to the panel using the four screws supplied with each module.
- 2** Place the panel with the ODU Power Feeder module(s) on a shelf/desk or install it in a 19" cabinet, next to the BTS equipment.
- 3** Connect one end of a grounding cable to the grounding screw located on the rear panel of each ODU Power Feeder module and firmly tighten the grounding screw. Connect the other end of the grounding cable(s) to a ground (earth) connection or to the cabinet, if applicable.
- 4** Connect the IDU connector(s) to the appropriate ODU connector(s) of the AU(s) using the short (0.5 meter) IF cables supplied with the module.
- 5** Connect the power cord to the ODU Power Feeder's DC socket, located on the rear panel. Connect the other end of the power cord to the -48 VDC power source.
- 6** Connect the IF cable(s) to the appropriate ODU connector(s). The other end is already connected to the ODU(s). To avoid transmissions at undesired frequencies, verify that the frequency and bandwidth parameters are properly configured before connecting the IF cables.

2.5 Installing the Outdoor GPS Receiver

Perform the following steps to install the Outdoor GPS Receiver

- 1** Place the bracket on a flat surface and thread the supplied pipe through the bracket hole and into the GPS antenna. Hand-tighten until snug. Do not over-tighten or use a tool. Make sure that the connector (male) is on the open side of the bracket.
- 2** Assemble the surge protection cable onto the bracket using the supplied screws, washers, and spring washers (2x1032). Apply torque 2.1 [N*m] (19.2 [lbs*in]). Make sure that the female connector faces the antenna.
- 3** Use a 1032 screw, washer, and spring washer to connect the surge protector's grounding cable to the bracket. Apply torque 2.1 [N*m] (19.2 [lbs*in]).
- 4** Connect the surge protector cable (female connector) to the GPS antenna connector (male). Use the groove on the cable connector (indicated by an arrow) as a guide. It aligns with the tenon in the connector on the GPS side. Turn the locking ring on the cable connector clockwise to secure the connection. Do not over-tighten.
- 5** Use the supplied clamps to assemble the GPS and bracket on a pole. Use the M8 nuts, washers, and spring washers to lock the clamps to the bracket. Apply torque 9 [N*m] (80 [lbs*in]).

2.6 Connecting the GPS Cables

The Outdoor GPS Receiver is connected to the GPS/SYNC IN connector. Before connecting the cable, make sure that the length of the cable is sufficient to reach the NPU.



To connect the Ethernet cable:

- 1 Connect the 12-pin round connector (female) of the Cat. 5E Ethernet cable to the male connector of the surge protector. Use the groove on the cable connector (indicated by an arrow) as a guide. It aligns with the tenon in the connector on the surge protector side. Turn the locking ring on the cable connector clockwise to secure the connection. Do not over-tighten.
- 2 Fix the cable onto the pole using a cable strip. Route the cable to the location selected for the indoor equipment.
- 3 Crimp the other end of the Cat. 5E Ethernet cable with an RJ-45 connector and connect it to the indoor GPS adapter cable. Connect the other end of the indoor GPS adapter cable to GPS/SYNC IN connector.