

WiBAS OSDR WiBAS connect



Start Up & Commissioning Manual

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Current Edition:	5.1
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Reasons of Change

M = Modified, A = Added, R = Removed	Details
Configuring Operational Parameters on page 32 (M)	WiBAS-Connect TS (Auto- Polarization Edition) on page <u>38</u> added.
Appendix C – Quality Indicator Thresholds on page 93 (M)	Table modified.



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Equipment Disposal



Disposal of old electrical and electronic equipment (applicable through the European Union and other European countries with separate waste collection systems).

This symbol, found on this product and any of its parts or on its operating instructions or on its packaging, indicates that electrical and electronic equipment may not be disposed of as unsorted municipal waste. Instead, this product should be handed over to applicable collection points for the recycling of electrical and electronic equipment.

By ensuring the correct disposal of this product, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product.

By recycling, reusing and other forms of recovery of old electrical and electronic equipment you are making an important contribution to the conservation of natural resources and to the protection of the environment.

For more information about the recycling of this product, please contact your local municipal authorities, municipal waste disposal service or the store where you purchased this product.



Απόρριψη παλαιών ηλεκτρικών και ηλεκτρονικών συσκευών (ισχύει στην Ευρωπαϊκή Ένωση και άλλες Ευρωπαϊκές χώρες με συστήματα χωριστής συλλογής απορριμμάτων).

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Η ανακύκλωση, επαναχρησιμοποίηση και άλλες μορφές αξιοποίησης των παλαιών ηλεκτρικών και ηλεκτρονικών συσκευών βοηθούν στη διαφύλαξη των φυσικών πόρων και στην προστασία του περιβάλλοντος.

Για περισσότερες πληροφορίες σχετικά την ανακύκλωση αυτού του προϊόντος, παρακαλούμε επικοινωνήστε με τις τοπικές δημοτικές αρχές, την υπηρεσία αποκομιδής αστικών αποβλήτων ή το κατάστημα από το οποίο αγοράσατε το συγκεκριμένο προϊόν.

Για περισσότερες πληροφορίες, μπορείτε να επικοινωνείτε με το Συλλογικό Σύστημα Εναλλακτικής Διαχείρισης Αποβλήτων Ηλεκτρικού και Ηλεκτρονικού Εξοπλισμού "Ανακύκλωση Συσκευών Α.Ε." (www.electrocycle.gr).



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Declaration of Conformity

English

Hereby, Intracom S.A. Telecom Solutions declares that the product **WiBAS™** is CE marked in compliance with the essential requirements and other relevant provisions of the Radio Equipment Directive 2014/53/EU, Eco Design Directives 2009/125/EC, 2010/30/EU and with the requirements of the RoHS directive 2011/65/EU.

The full text of the EU declaration of conformity is available at the following URL: http://emc.intracom-telecom.com/en/start.htm

Δήλωση Συμμόρφωσης

Greek

Με την παρούσα, η Intracom A.E. Τηλεπικοινωνιακών Λύσεων δηλώνει ότι το προϊόν **WiBAS™** φέρει την σήμανση CE συμμορφούμενο προς τις απαιτήσεις και τις λοιπές διατάξεις των οδηγιών Radio Equipment Directive 2014/53/EU, Eco Design Directives 2009/125/EC, 2010/30/EU καθώς και με τις απαιτήσεις της οδηγίας RoHS 2011/65/EU.

Το πλήρες κείμενο της δήλωσης συμμόρφωσης (EU) είναι διαθέσιμο στην ακόλουθη διεύθυνση URL: http://emc.intracom-telecom.com/en/start.htm



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1. Introduction

About this Document

Scope of Document

The scope of this document is to provide detailed instructions on the startup and commissioning of the following **PtMP** products:

- WiBAS™ OSDR Hub & Terminal Station
- WiBAS™ Connect Terminal Station

The commissioning is performed via **Node Manager**(1).

Target audience

The procedures described in current document can be carried out ONLY by wireless certified technician with the following skills:

- Wireless installation inspection (pole installation, cabling, grounding, powering e.t.c)
- Coarse and Fine antenna alignment (for Hub and Terminal Station)
- System commissioning using laptop and telecom software.
- System services provisioning.

Software version

This document applies in a specific software release.

The Release version as well as the Release Notes of product are available and provided by the **product support** (wireless_support@intracom-telecom.com) of Intracom S.A. Telecom Solutions.

Reference manuals

The reference manuals are listed below:

Item	Description	
1	OSDR Installation Manual.	
2	WiBAS-Connect Installation Manual.	
3	WiBAS OSDR Node Manager Manual.	
4	OSDR_WiBAS-Connect Product Catalog.	

Continued on next page

⁽¹⁾ Embedded application.



About this Document, Continued

Conventions

This document applies to the following conventions:

- Arial Bold blue fonts are used for order codes.
- Arial Blue underline fonts are used for document references.
- **Arial Bold black** fonts are used for indicating important information or paragraph header.



This symbol means **DANGER**. The purpose of this symbol is to warn you that any wrong action can cause bodily injury or even death.



This symbol means **CAUTION**. The purpose of this symbol is to prevent you from performing an action that might result in damage of the equipment.



The purpose of this symbol is to protect you from unauthorized entry to the site and damage your equipment.



A note calls your attention to important supplementary information.



A hint denotes helpful piece of advice or practical suggestion.



Safety Precautions

Reference

Before starting any commissioning works please follow the safety precautions as described to the following reference manuals:

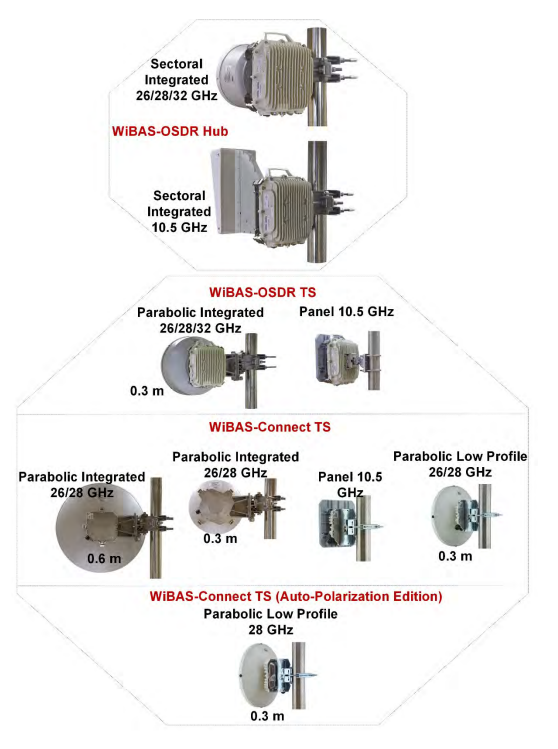
Product	Reference Manuals		
	Description	Chapter No.	Paragraph
WiBAS OSDR Hub	OSDR		
WiBAS OSDR Terminal Station	Installation Manual		Cofoty
WiBAS-Connect Terminal Station	WiBAS- Connect Installation Manual	1	Safety precautions



About WiBAS-OSDR Hub / TS and WiBAS-Connect

Overview

This document describes the startup & commissioning of the products shown below.





The dimension of parabolic integrated antennas is indicative. For more information regarding antennas dimension please refer on page 9, item 4 of Reference manuals.



2. Before Starting the Commissioning

Prior to starting the commissioning of a WiBAS OSDR-Hub or Terminal station and WiBAS-Connect , verify that the prerequisites mentioned below are fulfilled and all required HW / SW and mechanical tools are available.

Topic	Page
<u>Prerequisites</u>	<u>14</u>
Hardware & Software Requirements	<u>16</u>
Required Tools	<u>17</u>



Prerequisites

Required commissioning data

Commissioning data at site should be entered according to Radio and Network planning.

The following commissioning data should be available before starting commissioning works on site:

- RF planning values: expected RSSI, SNR, Modulation and Tx Power.
- Modem and Radio configuration data: Bandwidth, Tx Frequency and ACM & ATPC Profiles.
- Management settings: IP Address, Subnet Mask, Gateway Address and Management VLAN.

On-site works

Before starting any commissioning actions, ensure that all the following works have been carried out on site according the below table:

Check about	Reference Manuals			
	Description	Chapter No.	Paragraph	
	OSDR Installation Manual	4	4.2	
Radio unit grounding.	WiBAS- Connect Installation Manual	4	4.4	
	OSDR Installation Manual	3	3.2	
Radio unit cabling.	WiBAS- Connect Installation Manual	3	Radio unit cabling.	
	OSDR Installation Manual	Appendix C	All	
Power injector installation	WiBAS- Connect Installation Manual	Appendix D	All	

Continued on next page



Prerequisites, Continued

Antenna orientation

- The antenna orientation of WiBAS™—OSDR Hub should be carried out toward the planned service area, as specified in the radio planning document.
- The antenna orientation of terminal stations should be carried out toward to the corresponding WiBASTM—OSDR Hub sector, as specified in the radio planning document.

Number of commissioners required

For the commissioning of the base station one commissioner is required.

For the link commissioning between a terminal station and a base station, one commissioner is required (terminal side).



Hardware & Software Requirements

Scope

This paragraph provides the hardware and software resources required to perform commissioning procedures on WiBAS-OSDR Hub / TS & WiBAS-Connect.

Laptop

Laptop with the following minimum requirements:

- CPU x86, 9th generation (Intel Core 2 or AMD ATHLON II Neo)
- 250 MB HDD
- 2 GB RAM
- Ethernet (RJ-45) port
- Windows 7 or later version
- Web Browser⁽¹⁾

Software

- Appropriate License.
- Latest WiBAS firmware upgrade pack.

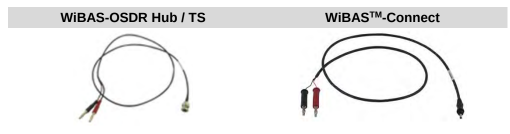
CAT5 Ethernet cable

CAT-5 or higher Gigabit Ethernet straight cable (for outband management).



RSSI cable

RSSI cable for antennas alignment (available by Intracom S.A Telecom Solutions).



⁽¹⁾ For details on the compatible Web Browsers, please refer to *Node Manager for WiBAS OSDR Reference Manual* (Chapter 2, par. *Log in*).



Required Tools

Tools	Description			
	Digital Voltmeter. For measuring: • Power injector input power. • The RSSI of radio unit during antennas alignment.			
	Adjustable to opening and torque 45 Nm	rque U-wrench (up to supporting max tighto n) for applying final tion antennas mounting ki	ening ghtening	
		ners (ring and open j g the mounting kit du ocess:		
	Description	Size / Dimension	Qty	
	Parabolic	M10 (17 mm A/F)	2	
	and sectoral integrated antennas	M12 (19 mm A/F)	2	
	WiBAS- Connect parabolic low profile and panel antennas	M8 (13 mm A/F)	2	
Continue 2	•	rque wrench tool (su g torque 25 Nm).	pporting	
	wrench tool (1	e bit for adjustable to for tightening WiBAS with panel antenna).		
		t for adjustable torqu ening outdoor DC Po		
10 mm	Flat slotted screw driver (min 10 mm).			
NN 335	Compass and alignment.	d Binocular for anten	na	



3. Powering Up

Scope

This chapter provides information on powering up a radio unit through a power injector.

Intracom Telecom provides the following power injectors⁽¹⁾:

Radio Unit	Order Code	Use	Input Power	Hardened Construction	Output Power
Connect	POE-ID-AC35	Indoor	40		35 W
Hub	POE-AC56-IDH	Indoor	AC	✓	56 W
Hub-TS	PONE-OD-DC	Outdoor	DC	✓	60 W
Hub-TS	PONE-OD67-AC	Outdoor	AC	✓	67.2 W
Hub ⁽²⁾	POE-AC75-ID	Indoor	AC		75 W

Prerequisite



Prior to powering up a radio unit, ensure that all <u>On-site works</u> (mentioned on page <u>14</u>) have been carried out as instructed in the OSDR Installation & Cabling Manual.

⁽¹⁾ After interoperability confirmation by Intracom Telecom, other types of power injectors can also be used. (2) 72 W POE also is applicable (POE-AC72-ID).



Powering through DC Power Injector

Introduction

DC power cable coming from the DC power injector⁽¹⁾ must be connected to a DC Distribution Board.

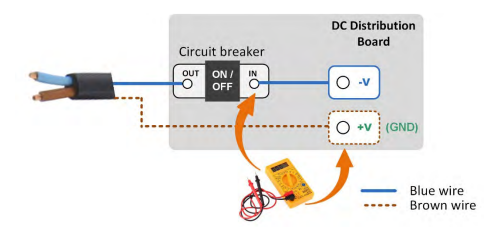
A circuit breaker⁽²⁾ must be employed between the blue wire of DC power cable and the negative pole (-) V pole of the Local DC Power Source.

The positive pole (+) V of the Local DC Power Source, which the brown wire of DC power cable is terminated on, is grounded.



Circuit breaker must remain to the OFF position until the power at the input of radio (V_{in}) to be checked.

V_{in} must be measured in the range of -60 V to -40 V.



Procedure

To power up radio unit using the DC power injector, please follow the steps below:

Step	Action
1	Ensure that circuit breaker is in OFF position and connect a voltmeter to DC Distribution Board to measure the voltages at the input (IN) of circuit breaker (see schematic above). The measurement value must be in the range of: $-60 \le V_{in} \le -40$.
2	If measurement value is ok, disconnect the voltmeter and switch ON the circuit breaker.
3	Wait (approx. 120 sec) for the radio unit to power up.

Continued on next page

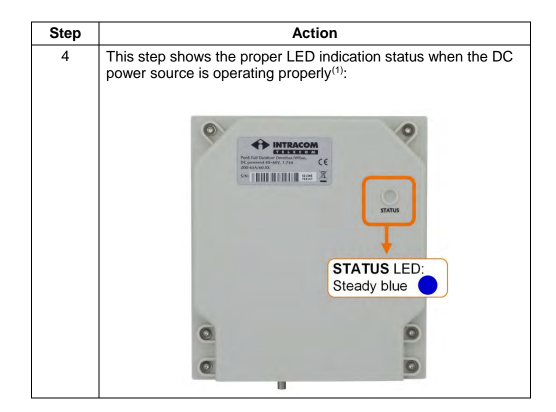
⁽²⁾ Single-pole MCB 6A, 72 V_{dc}, C-curve for Telecom Applications.



⁽¹⁾ DC power injector code: PONE-OD-DC

Powering through DC Power Injector, Continued

Procedure, continued



End of procedure.

⁽¹⁾ In case of any error, see Appendix A – LED Indications on page 19.



Powering through AC Power Injector

Powering up via AC power injector

To power up a radio unit using an AC power injector, plug the AC power supply cable coming from the AC power injector to the AC power source. Depending on the type of AC power injector used, the LEDs status should be as described to the following paragraphs.



In case of any error, see <u>Appendix A – LED Indications</u> on page 85

AC power injectors for WiBAS-Connect

AC power injector 35 W:

Find below the LED status indication of the outdoor AC power injectors when AC input is ok:



Continued on next page

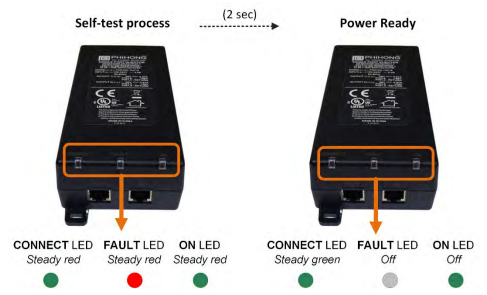


Powering through AC Power Injector, Continued

AC power injectors for WiBAS-OSDR Hub & TS

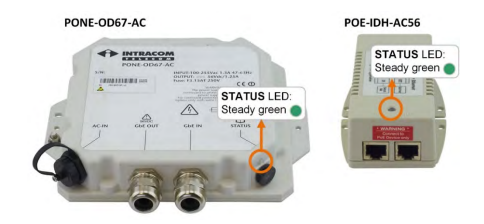
AC power injector 75 W:

In power-up, all three LEDs light for 2 sec, as part of the self-test process. Upon successful completion, the ON and CONNECT LEDs should be steady green. (ON LED indicates that DC output voltage is now available for powering OSDR system. CONNECT LED indicates that OSDR system is properly connected to AC power injector).



AC power injector 67.2 W & 56 W:

Find below the LED status indication of the outdoor AC power injectors when AC input is ok:





4. Physical Management Connection

Introduction

This chapter describes all the available physical connections between radio unit and the laptop for management and commissioning purpose.

The physical connection can be either outband or inband according the following table:

RADIO Unit	OUTBAND Connection	INBAND Connection	
WiBAS™-OSDR Hub	FE port	ChE2 or ChE1 ports	
WiBAS™-OSDR TS	re poit	GbE2 or GbE1 ports	
WiBAS™-Connect	Not applicable	GbE1 port	

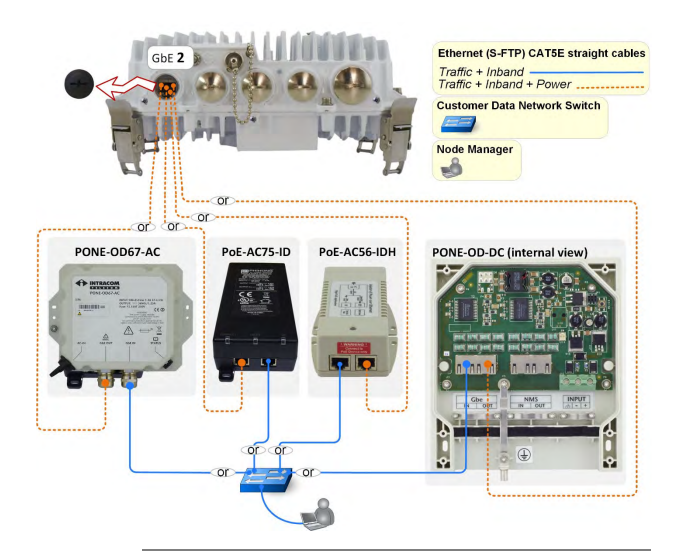


4.1. WiBAS-OSDR Hub & TS

INBAND Management Connection (through GbE2 port)

Connection diagram

The diagram below depicts the physical connection of the electrical GbE port (GbE 2) of Hub or TS for inband management purpose when a power injector is used.

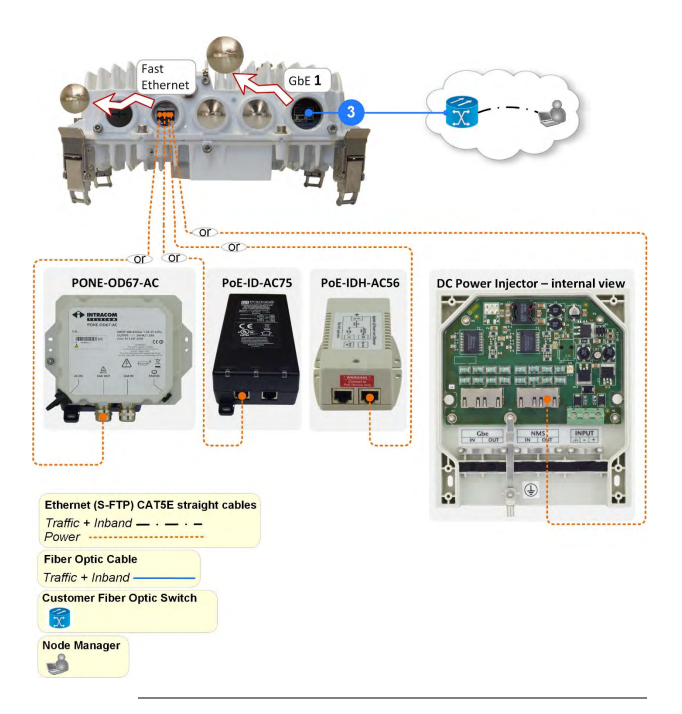




INBAND Management Connection (through GbE1 port)

Connection diagram

The diagram below depicts the physical connection of the electrical GbE port (GbE 1) of Hub or TS for inband management purpose <u>when a power</u> injector is used.

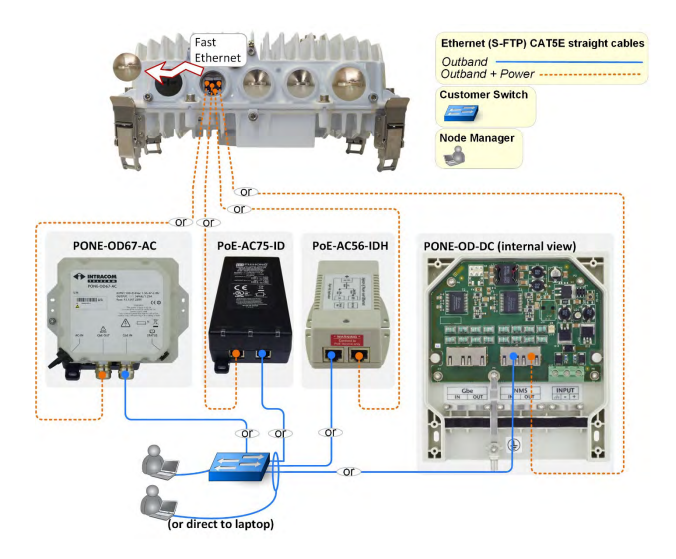




OUTBAND Management Connection

Connection diagram

The diagram below depicts the physical connection of the electrical GbE port (GbE 2) of Hub or TS for inband management purpose <u>when a power</u> <u>injector is used.</u>



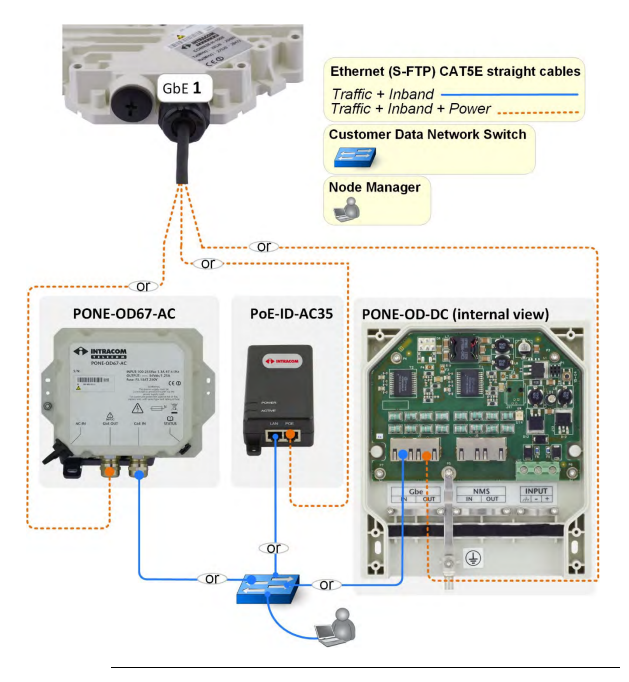


4.2. WiBAS-Connect TS

INBAND Management Connection

Connection diagram

The diagram below depicts the physical connection of the electrical GbE1 port for inband management purpose <u>when a power injector is used.</u>





5. Accessing a Radio Unit via Node Manager

Scope

This chapter provides the necessary instructions to **log in** to WiBAS radio unit.

Default IP Address

Factory default IP Addresses

The first time you access a radio unit, the default factory IP address (inband or outband) is required:

Default Inband IP Address: 10.10.10.100/24
 Default Outband IP Address: 192.168.1.100/24



Ethernet interfaces of laptop and inband management interface of radio unit must belong to the same subnetwork.

To allow this, change temporarily the IP address of the laptop to the same subnetwork that the inband management interface of radio unit belongs to (for example, change laptop's IP address to 10.10.10.110).

Fail -safe IP addresses



In case the communication with a radio unit cannot be established via an **outband connection**, the use of the following fail-safe IP Address may be required: **192.168.255.254**.



In case the communication with a radio unit cannot be established via an **inband connection**, the use of the following fail-safe IP Address may be required: **10.255.255.254**.

See details on <u>Appendix B – Inband Management Connection Troubleshooting</u> on page <u>89</u>.



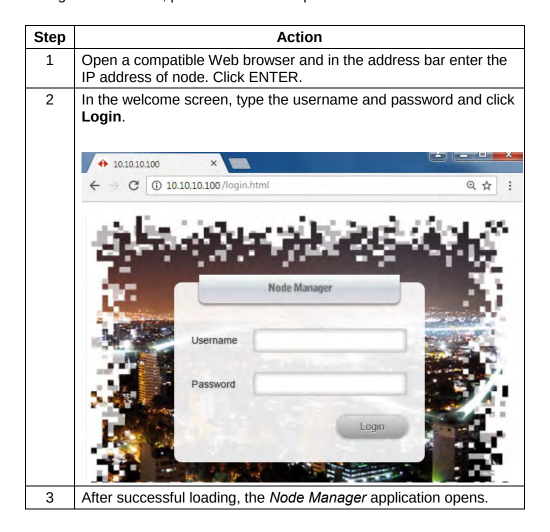
Accessing a Radio Unit

Scope

This paragraph described how to access a radio unit when management connection has been implemented through a power injector.

Procedure

To log in to radio unit, please follow the steps below:



End of procedure.



6. Equipment Commissioning

Overview

For WiBAS radio unit commissioning perform the procedures in the following order:

Step	Procedure / Topic	See Page
1	Performing Preliminary Actions	<u>31</u>
2	Configuring Operational Parameters	<u>32</u>
3	Antenna Alignment	<u>40</u>
4	Checking Operation	<u>81</u>
5	Service Provisioning	<u>83</u>

Upon successful completion of the above procedures, the network operator will be able to take control and proceed to Ethernet QoS configuration and Ethernet provisioning.



6.1. Performing Preliminary Actions

After successful connection with radio unit, the following actions should be performed on unit prior to starting any configuration:

Step	Action	Reference Manual	Chapter	Section
1	Perform a Restore Default Configuration action to clear any previous configuration on unit.	WiBAS OSDR Node Manager.	Testing and Maintenance Procedures.	Restoring Default Configuration.
2	Check current version of unit. Update the version of unit, if required.			Upgrading Firmware ⁽¹⁾ .
3	Check the license status. Apply the new license, if required.		License.	 Monitoring License Information. Applying a new License Key⁽¹⁾.

⁽¹⁾ If required.



6.2. Configuring Operational Parameters

WiBAS-OSDR Hub

Procedure

To configure the operational parameters of the WiBAS™ OSDR-HUB, please follow the steps below:

Step	Task	See Reference Manuals item 3
1	Management Interfaces ⁽¹⁾	How to change outband / inband IP address refer to Chapter 5 / Paragraph "Configuring the Management Interfaces".
2	Default Gateway IP Address	How to configure the default gateway IP address refer to Chapter 5 / Paragraph "Configuring the Default Gateway IP Address".
3	Switching to TDMA- 60 Operation Mode ⁽²⁾	How to configure the operation mode refer to Chapter 9 / Paragraph "Switching to TDMA-60 Operation Mode".
4	Modem (Channel Bandwidth, Modem profile)	How to configure the modem parameters refer to Chapter 5 / Paragraph "Configuring the Modem".
5	Radio (Tx Frequency, Tx Power, Mute)	How to configure the radio parameters refer to Chapter 5 / Paragraph "Configuring the Radio".
6	GbE Ports (Speed, duplex & negotiation mode).	How to configure the ports refer to Chapter 5 / Paragraph "Configuring the Ethernet Ports".
7	OSDR-HUB Protection ⁽³⁾	How to configure 1+1 hot standby protection refer to Chapter 5 / Paragraph "Configuring 1+1 WiBAS™-OSDR Hub Protection".
8	Date / Time	How to configure the date and time refer to Chapter 5 / Paragraph "Configuring the Date / Time".
9	Thresholds (Temperature)	How to configure the temperature thresholds refer to Chapter 5 / Paragraph "Configuring Temperature Thresholds".

Continued on next page



⁽¹⁾ Also includes configuring of management VLAN.
(2) This step applies only when WiBASTM-Connect terminal stations must be connected to the sector.

⁽³⁾ Ignore this step if the sector operates in 1+0 link configuration.

WiBAS-OSDR Hub, Continued

Procedure, continued

Step	Task	See Reference Manuals item 3	
10	Site information	How to add the site information refer to Chapter 5 / Paragraph "Adding Site Information".	
11	Trap Destinations	How to configure trap destinations refer to Chapter 4 / Paragraph "Configuring Trap Destinations".	
12	Saving configuration ⁽¹⁾	How to save the configuration refer to Chapter 5 / Paragraph "Saving Configuration".	
13	Backup configuration	Log in to WiBAS™-OSDR Hub and go to Maintenance & Troubleshoot > Maintenance. Click on the backup tab, as shown below	
		Menu Summary Configuration Operations	
		and save the file with tar extension.	

End of procedure.

 $^{^{(1)}}$ When the configuration is completed then is mandatory to save it.



WiBAS-OSDR TS

Procedure

To configure the operational parameters of the **WiBAS™ OSDR TS**, please follow the steps below:

Step	Task	See Reference Manuals item 3
1	Management Interfaces ⁽¹⁾	How to change the outband / inband IP address refer to Chapter 5 / Paragraph "Configuring the Management Interfaces".
2	Default Gateway IP Address	How to configure the default gateway IP address refer to Chapter 5 / Paragraph "Configuring the Default Gateway IP Address".
3	Switching to TDMA- 60 Operation Mode ⁽²⁾	How to configure the operation mode refer to Chapter 9 / Paragraph "Switching to TDMA-60 Operation Mode".
4	Modem (Channel Bandwidth, Modem profile)	How to configure the modem parameters refer to Chapter 5 / Paragraph "Configuring the Modem".
5	Radio (Tx Frequency, Tx Power, Mute)	How to configure the radio parameters refer to Chapter 5 / Paragraph "Configuring the Radio".
6	GbE Ports (Speed, duplex & negotiation mode).	How to configure the ports refer to Chapter 5 / Paragraph "Configuring the Ethernet Ports".
7	Date / Time	How to configure the date and time refer to Chapter 5 / Paragraph "Configuring the Date / Time".
8	Thresholds (Temperature)	How to configure the temperature thresholds refer to Chapter 5 / Paragraph "Configuring Temperature Thresholds".

Continued on next page

⁽¹⁾ Also includes configuring of management VLAN.
(2) This step applies only when WiBASTM-Connect terminal stations must be connected to the sector.



WiBAS-OSDR TS, Continued

Procedure, continued

Step	Task	See Reference Manuals item 3	
9	Site information	How to add the site information refer to Chapter 5 / Paragraph "Adding Site Information".	
10	Trap Destinations	How to configure trap destinations refer to Chapter 4 / Paragraph "Configuring Trap Destinations".	
11	Saving configuration ⁽¹⁾	How to save the configuration refer to Chapter 5 / Paragraph "Saving Configuration".	
	Backup configuration	Log in to WiBAS™-OSDR TS and go to Maintenance & Troubleshoot > Maintenance. Click on the backup tab, as shown below	
		Menu Refresh Auto-refresh 60 secs Configuration Equipment Management Sequipment Management Sequipment Management Sequipment Management Sequipment Management Save Configuration Save Backup Configuration Backup Backup Configuration Backup Back	
		and save the file with tar extension.	

End of procedure.

⁽¹⁾ When the configuration is completed then is mandatory to save it.



WiBAS-Connect TS

Procedure

To configure the operational parameters of the WiBAS™,-Connect please follow the steps below:

Step	Task	See Reference Manuals item 3
1	Management Interfaces ⁽¹⁾	How to change the outband / inband IP address refer to Chapter 5 / Paragraph "Configuring the Management Interfaces".
2	Default Gateway IP Address	How to configure the default gateway IP address refer to Chapter 5 / Paragraph "Configuring the Default Gateway IP Address".
3	Modem (Channel Bandwidth, Modem profile)	How to configure the modem parameters refer to Chapter 5 / Paragraph "Configuring the Modem".
4	Radio (Tx Frequency, Tx Power, Mute)	How to configure the radio parameters refer to Chapter 5 / Paragraph "Configuring the Radio".
5	GbE Ports (Speed, duplex & negotiation mode).	How to configure the ports refer to Chapter 5 / Paragraph "Configuring the Ethernet Ports".
6	Date / Time	How to configure the date and time refer to Chapter 5 / Paragraph "Configuring the Date / Time".
7	Thresholds (Temperature)	How to configure the temperature thresholds refer to Chapter 5 / Paragraph "Configuring Temperature Thresholds".

Continued on next page



⁽¹⁾ Also includes configuring of management VLAN.

Procedure, continued

Step	Task	See Reference Manuals item 3
8	Site information	How to add the site information refer to Chapter 5 / Paragraph "Adding Site Information".
9	Trap Destinations	How to configure trap destinations refer to Chapter 4 / Paragraph "Configuring Trap Destinations".
10	Saving configuration ⁽¹⁾	How to save the configuration refer to Chapter 5 / Paragraph "Saving Configuration".
Maintenance Maintenance		Log in to WiBAS TM -Connect and go to Maintenance & Troubleshoot > Maintenance. Click on the backup tab, as shown below
		Menu Refresh Auto-refresh 60 secs Configuration Operations Save Configuration Operations Save Configuration Save Performance Real-Time Monitoring Maintenance Troubleshoot Alarms & Events Alarms & Events License Administration Inventory Refresh Auto-refresh 60 secs Configuration Save Configuration Save Backup Configuration Backup Backup Backup Browse No file selected. Apply Exclude Persistent
		and save the file with tar extension.

End of procedure.

⁽¹⁾ When the configuration is completed then is mandatory to save it.



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WiBAS-Connect TS (Auto-Polarization Edition)

Procedure

To configure the operational parameters of the WiBAS™,-Connect (autopolarization edition) please follow the steps below:

Step	Task	See Reference Manuals item 3
1	Management Interfaces ⁽¹⁾	How to change the outband / inband IP address refer to Chapter 5 / Paragraph "Configuring the Management Interfaces".
2	Default Gateway IP Address	How to configure the default gateway IP address refer to Chapter 5 / Paragraph "Configuring the Default Gateway IP Address".
3	Wireless MAC • UTR Admin Status = Enable	How to configure the UTR admin status refer to Chapter 5 / Paragraph "Configuring the Wireless MAC".
4	Modem (Channel Bandwidth, Modem profile)	How to configure the modem parameters refer to Chapter 5 / Paragraph "Configuring the Modem".
5	Radio(Tx Frequency, Tx Power, Mute)Polarization = auto	How to configure the radio parameters refer to Chapter 5 / Paragraph "Configuring the Radio".
6	GbE Ports (Speed, duplex & negotiation mode).	How to configure the ports refer to Chapter 5 / Paragraph "Configuring the Ethernet Ports".
7	Date / Time	How to configure the date and time refer to Chapter 5 / Paragraph "Configuring the Date / Time".
8	Thresholds (Temperature)	How to configure the temperature thresholds refer to Chapter 5 / Paragraph "Configuring Temperature Thresholds".

Continued on next page

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⁽¹⁾ Also includes configuring of management VLAN.

Procedure, continued

Step	Task	See Reference Manuals item 3
9	Site information	How to add the site information refer to Chapter 5 / Paragraph "Adding Site Information".
10	Trap Destinations	How to configure trap destinations refer to Chapter 4 / Paragraph "Configuring Trap Destinations".
11	Saving configuration ⁽¹⁾	How to save the configuration refer to Chapter 5 / Paragraph "Saving Configuration".
12	Backup configuration	Log in to WiBAS TM -Connect and go to Maintenance & Troubleshoot > Maintenance. Click on the backup tab, as shown below
		Summary Equipment Management Security Management Security Management Save Configuration Operations Save Configuration Save Configuration Save Configuration Save Save Configuration Save Backup Configuration Backup Backup Backup Restore Configuration Backup Backup: Browse No file selected Apply Exclude Persistent Apply Exclude Persistent

End of procedure.

⁽¹⁾ When the configuration is completed then is mandatory to save it.



6.3. Antenna Alignment

Introduction

The section includes the following topics:

Topic	See Page
WiBAS-OSDR Hub	<u>44</u>
WiBAS-OSDR TS	<u>45</u>
WiBAS-Connect TS	<u>53</u>
WiBAS-Connect TS (Auto-Polarization Edition)	<u>68</u>

Precautions



WORKING ON THE BUILDING'S ROOF

During stormy weather, do not perform any mechanical assembling or antenna installation/beaming works on the building's roof.

The metal structure of towers / masts is prone to lightning.

Prerequisites

Prior to the alignment of the antennas:

- Ensure that the Terminal station is pointing directly toward to the WiBAS™
 OSDR Hub antenna.
- Ensure that the base station and terminal station, at both sides of the link, have been powered up.
- To carry out the alignment of the terminal station antenna, first ensure that the assigned WiBAS[™] -OSDR Hub sector is transmitting and the commissioning has been performed successfully.



Antenna Alignment, Continued

RSSI best value definition

The RSSI (voltmeter reading) **best** value is defined as below:

NEGATIVE sign RSSI:

Example: The **best value** between -0.456 Vdc and -0.789 Vdc is:

-0.456 Vdc.

POSITIVE sign RSSI:

Example: The **best value** between 0.456 Vdc and 0.789 Vdc is:

0.456 Vdc.

WiBAS-OSDR terminal station RSSI measurement calculation formula The RSSI measurement based on the following calculation:

voltemeter receive value (in volts) x 100 = - dBm

For example:

If during alignment the voltmeter receives 0.513 volts then the calculation is the following: $0.513 \times 100 = -51.3 \text{ dBm}$.

So the receive signal level is equal to -51.3 dBm

Beyond the above calculation you must check the SNR value to verify that the receive level is correct.



If the receive signal level is -51.3 dBm the SNR should be a valid value i.e 30 dBm.



If the SNR value is a negative number means that the receive signal level is incorrect and the alignment must be continued.

WiBAS-Connect terminal station RSSI measurement calculation formula WiBAS-Connect device is capable to measure QI (quality indicator) value.

The QI value is based on the combination of RSSI and SNR measurement values using below formula:

QI=RSSI*0.25 + calculatedRSSI_fromSNR*0.75

For cases without interference, QI is expected to be equal to RSSI. For cases with interference, QI measurement value is showing lower values than RSSI.



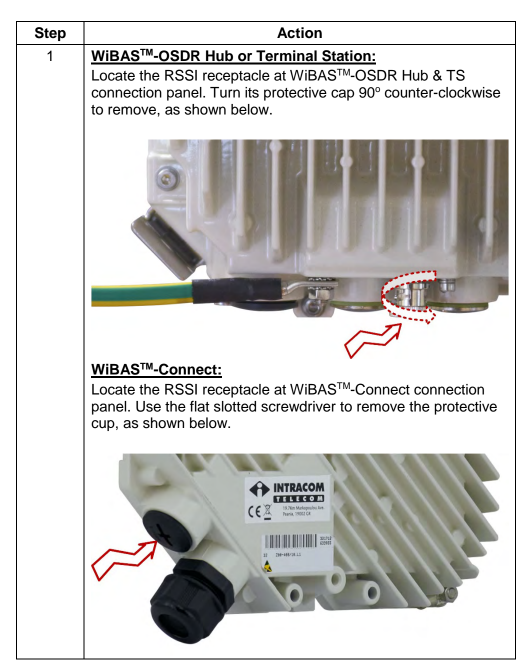
Available QI thresholds to QI table on page 93.



Connect RSSI Cable

RSSI cable connection procedure

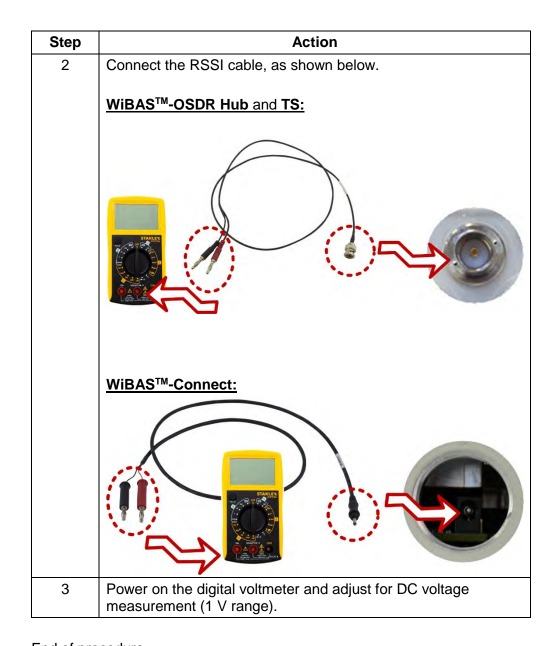
To connect the RSSI cable into the radio unit receptacle, please follow the steps below:





Connect RSSI Cable, Continued

RSSI cable connection procedure, continued



End of procedure.



WiBAS-OSDR Hub

Introduction

This paragraph describes the antenna alignment for the following cases:



Precaution



Never leave unoccupied receptacles without cover. Covering receptacles is necessary to protect against humidity penetration.

Prerequisite

Please refer to **item 1** of <u>Reference manuals</u> on page <u>9</u> (Chapter 4 / Section 4.1 / Sectoral and Parabolic Antenna Procedure).

Mounting kit overview

For antennas mounting kit details please refer to **item 1** of <u>Reference manuals</u> on page <u>9</u> (Chapter 4 / Section 4.1 / Sectoral and Parabolic Antenna Procedure).

Procedure

For antennas final adjustment details please refer to **item 1** of <u>Reference manuals</u> on page <u>9</u> (Chapter 4 / Section 4.1 / Sectoral and Parabolic Antenna Procedure).

End of procedure.



WiBAS-OSDR TS

Introduction

This paragraph describes the antenna alignment for the following products:



The relevant procedures can be found as follows:

Procedure Name	Page
Procedure for WiBAS-OSDR TS with Parabolic Integrated Antenna	<u>47</u>
Procedure for WiBAS-OSDR TS with Panel Antenna	<u>50</u>

Precaution



Never leave unoccupied receptacles without cover. Covering receptacles is necessary to protect against humidity penetration.

Prerequisite

During commissioning the azimuth and elevation values should be available by RF planning study.



Mounting kit overview

During commissioning the RF planning study azimuth and elevation degrees will be used as reference for antenna coarse alignment.

WIBAS-OSDR TS Parabolic Integrated 26/28/32 GHz 0.3 or 0.6 m Antenna Antenna Offset-right Offset-left Panel 10.5 GHz Azimuth Adjuster bolt Elevation adjuster **Azimuth** adjuster **Elevation** adjuster bolt



Procedure for WiBAS-OSDR TS with Parabolic Integrated Antenna

To perform WiBAS-OSDR TS parabolic integrated antenna alignment, please follow the steps below

Step	Action	
1	Perform coarse alignment, as follows:	
	Use the respective spanner key to rotate the assembly on the pole so that the antenna is "visually" aligned with the target base station sector.	
	Loosen during coarse alignment	
	 Use compass and binoculars for alignment. Use the RF planning values for aligning the assembly to the target base station sector. 	
	Use the adjustable U-Wrench to apply the final tightening torque according the ANTENNA INSTALLATION LEAFLET values.	
2	Power on the terminal station.	
	Connect the RSSI cable as described to RSSI cable connection procedure on page 42.	



Procedure for WiBAS-OSDR TS with Parabolic Integrated Antenna, continued

Action Step 3 Perform fine alignment, as follows: • Use the spanner key to loosen the azimuth adjustment bolts (A1). Perform azimuth adjustment by rotating the bolts (A2) of the antenna mounting kit until the voltage readout reaches a desired level. Loosen during the Azimuth A1 **Adjustment** Final Azimuth Adjustment (rotate bolts to adjust) • Use the spanner key to loosen the elevation adjustment bolts (E1). Perform elevation adjustment by rotating the bolt (E2) of the antenna mounting kit until the voltage readout reaches a desired level. Loosen during the Elevation Adjustment F1 The desirable elevation degrees should be matched with kit elevation degrees indicator Final Elevation adjustment (rotate bolt to adjust) The RSSI voltage (actually the voltmeter value) provides a direct relationship with Note RSL. For Wibas-OSDR see WiBAS-OSDR terminal station RSSI measurement calculation formula on page 41, For WiBAS-Connect see WiBAS-Connect terminal station RSSI measurement calculation formula on page 41). Pre-tightened. The final tightening torque will be applied after alignment process completion.



Procedure for WiBAS-OSDR TS with Parabolic Integrated Antenna, continued

Step	Action
4	Log in to the aligned terminal station as described to Accessing a Radio Unit on page 29.
	Go to Summary and check the RSSI & SNR value, as shown below: RSSI (dBm) SNR (dB)
	-51.49
	Press the refresh button to get the latest value.
5	If the values are the expected ones, then secure the antenna to the final position.
	Use the adjustable U-wrench to apply the final tightening torque to the bolts (follow the tightening torque values provided by the Installation Instructions of the corresponding antenna).
	Do not over tighten.
	Be very careful when tightening the adjustment bolts not to move the antenna.
	After alignment completion DO NOT leave radio unit RSSI receptacle without cover. Covering receptacles protect against humidity penetration.

End of procedure.



Procedure for WiBAS-OSDR TS with Panel Antenna To perform WiBAS-OSDR TS panel antenna alignment, please follow the steps below:

Step	Action
1	Perform coarse alignment, as follows:
	Use the respective spanner key to rotate the assembly on the pole so that the antenna is "visually" aligned with the target base station sector.
	Loosen during coarse alignment
	 Use compass and binoculars for alignment. Use the RF planning values for aligning the assembly to the target base station sector.
	Use the adjustable U-Wrench to apply the final tightening torque (M8 u-bolts nuts max tightening torque 15 Nm).
2	Power on the terminal station.
	Connect the RSSI cable as described to RSSI cable connection procedure on page 42.

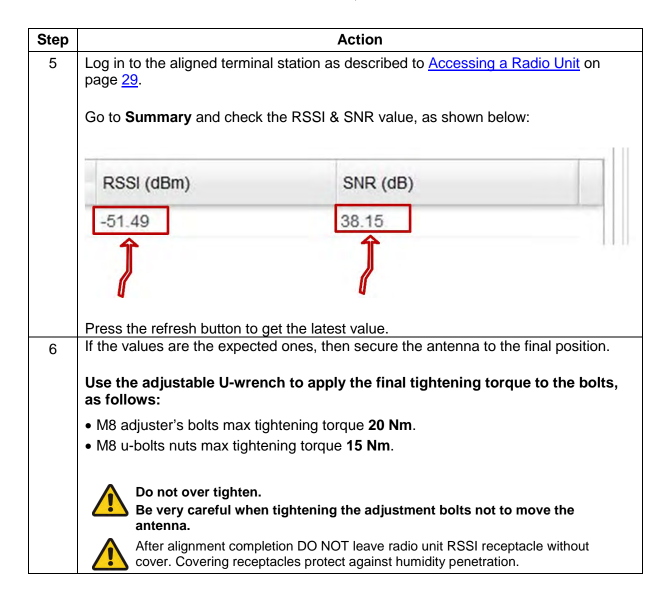


Procedure for WiBAS-OSDR TS with Panel Antenna, continued

Step	Action
3	Perform fine alignment, as follows:
	 Use the allen key to loosen the azimuth adjustment bolt (A). Perform azimuth adjustment by moving very slowly the whole system (within the ±10° range around the azimuth axis) until the voltage readout reaches a desired level. Use the allenr key to loosen the elevation adjustment bolt (E). Perform elevation adjustment by moving very slowly the whole system (within the ±10° range around the elevation axis) until the voltage readout reaches a desired value.
	The RSSI voltage (actually the voltmeter value) provides a direct relationship with RSL. For WiBAS-OSDR see WiBAS-OSDR terminal station RSSI measurement appropriate to provide a page 41.
	<u>calculation formula</u> on page <u>41</u> ,
	For WiBAS-Connect see WiBAS-Connect terminal station RSSI measurement calculation formula on page 41).
4	Use the adjustable torque wrench for pre-tightening. The final tightening torque
	will be applied after alignment process completion.



Procedure for WiBAS-OSDR TS with Panel Antenna, continued



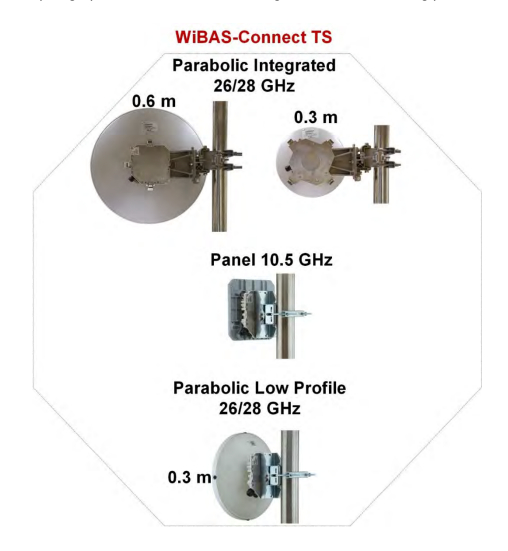
End of procedure.



WiBAS-Connect TS

Introduction

This paragraph describes the antenna alignment for the following products:



The relevant procedures can be found as follows:

Procedure Name	Page
Procedure for WiBAS-Connect TS with Parabolic Integrated Antenna	<u>56</u>
Procedure for WiBAS-Connect TS with Panel Antenna	
Procedure for WiBAS-Connect TS with Parabolic Low Profile Antenna	<u>62</u>



Precautions





Never leave unoccupied receptacles without cover. Covering receptacles is necessary to protect against humidity penetration.

Prerequisite

During commissioning the azimuth and elevation values should be available by RF planning study.



Mounting kit overview

During commissioning the RF planning study azimuth and elevation degrees will be used as reference for antenna coarse alignment.

WiBAS-Connect TS Parabolic Integrated 26/28 GHz 0.3 or 0.6 m Antenna Antenna Offset-right Offset-left Panel 10.5 GHz **Azimuth** Adjuster bolt Elevation adjuster **Azimuth** adjuster Elevation adjuster bolt Parabolic Low Profile 28 GHz Elevation degrees indicator



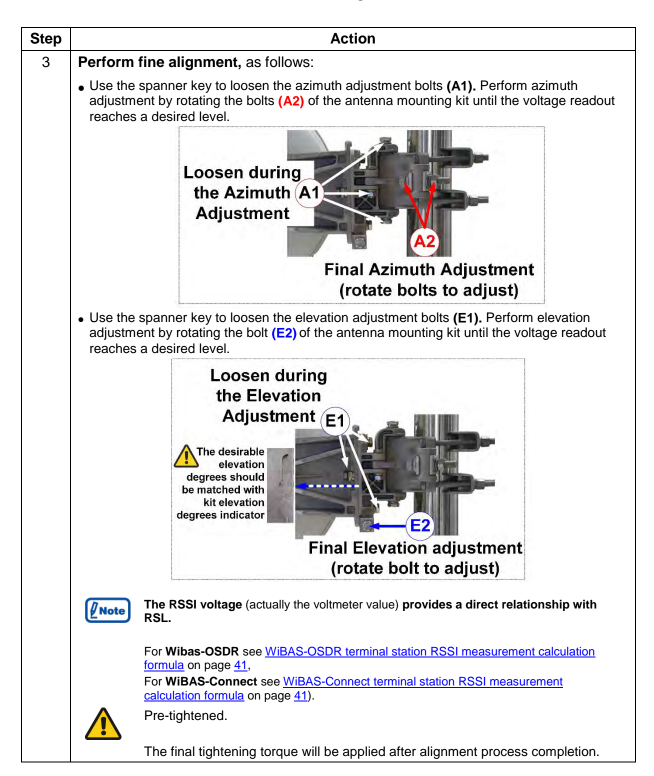
Procedure for WiBAS-Connect TS with Parabolic Integrated Antenna

To perform WiBAS-Connect TS parabolic integrated antenna alignment, please follow the steps below:

Step	Action
1	Perform coarse alignment, as follows:
	Use the respective spanner key to rotate the assembly on the pole so that the antenna is "visually" aligned with the target base station sector.
	Loosen during coarse alignment
	 Use compass and binoculars for alignment. Use the RF planning values for aligning the assembly to the target base station sector.
	Use the adjustable U-Wrench to apply the final tightening torque according the ANTENNA INSTALLATION LEAFLET values.
2	Power on the terminal station.
	Connect the RSSI cable as described to RSSI cable connection procedure on page 42.

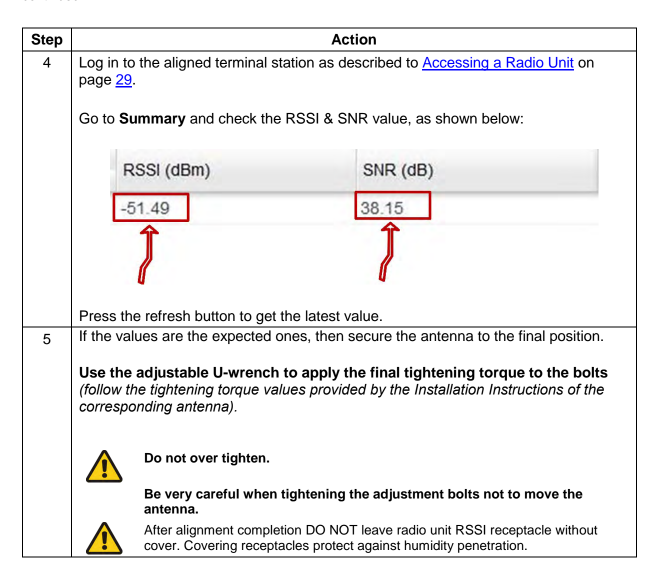


Procedure for WiBAS-Connect TS with Parabolic Integrated Antenna, continued





Procedure for WiBAS-Connect TS with Parabolic Integrated Antenna, continued



End of procedure.



Procedure for WiBAS-Connect TS with Panel Antenna To perform WiBAS-Connect TS panel antenna alignment, please follow the steps below:

Step	Action	
1	Perform coarse alignment, as follows: Use the respective spanner key to rotate the assembly on the pole so that the antenna is "visually" aligned with the target base station sector. Loosen during coarse alignment	
	 Use compass and binoculars for alignment. Use the RF planning values for aligning the assembly to the target base station sector. Use the adjustable U-Wrench to apply the final tightening torque (M8 u- 	
	 bolts nuts max tightening torque 15 Nm). U-Bolt fully tightening. Do not over tighten. Overtightening will cause deformation of the support clamp. 	
2	Power on the terminal station.	
	Connect the RSSI cable as described to RSSI cable connection procedure on page 42.	



Procedure for WiBAS-Connect TS with Panel Antenna, continued

Step	Action
3	Perform fine alignment, as follows:
	 Use the spanner key to loosen the azimuth adjustment bolts (A). Perform azimuth adjustment by moving very slowly the whole system (within the ±10° range around the azimuth axis) until the voltage readout reaches a desired level. Use the spanner key to loosen the elevation adjustment bolts (E). Perform elevation adjustment by moving very slowly the whole system (within the ±10° range around the elevation axis) until the voltage readout reaches a desired value.
	• (A) = Azimuth bolts x 2 (up and down) • (E) = Elevation bolts x 2 (left and right).
	The RSSI voltage (actually the voltmeter value) provides a direct relationship with RSL.
	For WiBAS-OSDR see <u>WiBAS-OSDR</u> terminal station RSSI measurement calculation formula on page <u>41</u> ,
	For WiBAS-Connect see WiBAS-Connect terminal station RSSI measurement calculation formula on page 41).
4	Use the adjustable torque wrench for pre-tightening. The final tightening torque will be applied after alignment process completion.



Procedure for WiBAS-Connect TS with Panel Antenna, continued

Step	Action
5	Log in to the aligned terminal station as described to Accessing a Radio Unit on page 29. Go to Summary and check the RSSI & SNR value, as shown below:
	RSSI (dBm) SNR (dB)
	-51.49
6	Press the refresh button to get the latest value. If the values are the expected ones, then secure the antenna to the final position.
	Use the adjustable U-wrench to apply the final tightening torque to the bolts, as follows:
	 M5 bolts max tightening torque 5.5 Nm. M8 bolts max tightening torque 15 Nm. U-Bolt fully tightening. Do not over tighten. Overtightening will cause deformation of the support clamp.
	Do not over tighten. Be very careful when tightening the adjustment bolts not to move the antenna.
	After alignment completion DO NOT leave radio unit RSSI receptacle without cover. Covering receptacles protect against humidity penetration.

End of procedure.



Procedure for WiBAS-Connect TS with Parabolic Low Profile Antenna To perform WiBAS-Connect TS parabolic low profile antenna alignment, please follow the steps below:

Step	Action
1	Open the tool clamps (A & B) and mount the tool onto the radio unit respective holes, as shown below.
	A B
2	Lock and secure the clamps, as shown below.
	A B B =



Procedure for WiBAS-Connect TS with Parabolic Low Profile Antenna, continued

Step	Action
3	Perform coarse alignment, as follows:
	Use the respective spanner key to rotate the assembly on the pole so that the antenna is "visually" aligned with the target base station sector.
	Loosen
	coarse
	alignment
	 Use compass and binoculars for alignment. Use the RF planning values for aligning the assembly to the target base station sector.
	 Use the adjustable U-Wrench to apply the final tightening torque (M8 ubolts nuts max tightening torque 15 Nm). U-Bolt fully tightening. Do not over tighten. Overtightening will cause deformation of the support clamp.
	DO NOT USE YOUR HANDS TO ALIGN THE ANTENNA! Antenna will be damaged! Use the alignment tools (with order code WCONN-ALT-KIT) at these points to align the antenna, as instructed in the commissioning manual!



Procedure for WiBAS-Connect TS with Parabolic Low Profile Antenna, continued

Step	Action
4	Power on the terminal station.
	Connect the RSSI cable as described to RSSI cable connection procedure on page 42.



Procedure for WiBAS-Connect TS with Parabolic Low Profile Antenna, continued

Step	Action
5a	Perform fine alignment, as follows:
	• Use the spanner key to loosen the azimuth adjustment bolts (A). Perform azimuth adjustment by holding tool's handles firmly and slightly move the antenna/radio combo (within the $\pm 10^{\circ}$ range around the azimuth axis) until the voltage readout reaches a desired level.
	(A) = Azimuth bolts x 2 (up and down)
	The RSSI voltage (actually the voltmeter value) provides a direct relationship with RSL.
	For WiBAS-OSDR see <u>WiBAS-OSDR terminal station RSSI measurement</u> calculation formula on page <u>41</u> ,
	For WiBAS-Connect see <u>WiBAS-Connect terminal station RSSI</u> measurement calculation formula on page <u>41</u>).
6a	Use the adjustable torque wrench for pre-tightening. The final tightening torque will be applied after alignment process completion.

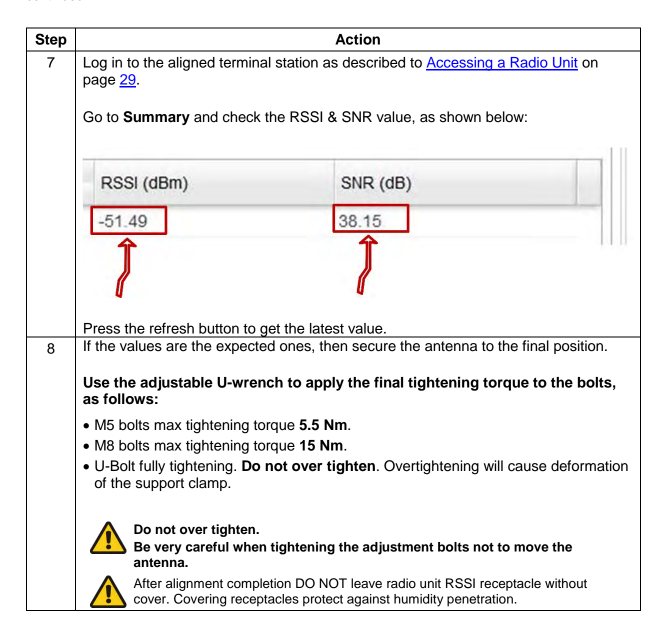


Procedure for WiBAS-Connect TS with Parabolic Low Profile Antenna, continued

Step	Action
5b	Perform fine alignment, as follows:
	Use the spanner key to loosen the elevation adjustment bolts (E). Perform elevation adjustment by holding tool's handles firmly and slightly move the antenna/radio combo (within the ±10° range around the elevation axis) until the voltage readout reaches a desired level.
	(E) = Elevation bolts x 2 (left and right). The RSSI voltage (actually the voltmeter value) provides a direct relationship with RSL. For WiBAS-OSDR see WiBAS-OSDR terminal station RSSI measurement calculation formula on page 41, For WiBAS-Connect see WiBAS-Connect terminal station RSSI
0:	measurement calculation formula on page 41).
6b	Use the adjustable torque wrench for pre-tightening. The final tightening torque will be applied after alignment process completion.



Procedure for WiBAS-Connect TS with Parabolic Low Profile Antenna, continued



End of procedure.



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WiBAS-Connect TS (Auto-Polarization Edition)

Introduction

This paragraph describes the antenna alignment for the following product:

WiBAS-Connect TS (Auto-Polarization Edition)

Parabolic Low Profile 28 GHz



The relevant procedure is provided on page 71



Precautions





Never leave unoccupied receptacles without cover. Covering receptacles is necessary to protect against humidity penetration.

Prerequisites

- Before staring the alignment of WiBAS-Connect TS the azimuth and elevation values should be available.
- The following operational parameters should be applied (see <u>WiBAS-Connect TS (Auto-Polarization Edition)</u> on page <u>38</u>)
 - Wireless MAC: UTR Admin Status = enable
 - Radio Configuration: Polarization = auto



Mounting kit overview

During commissioning the RF planning study azimuth and elevation degrees will be used as reference for antenna coarse alignment.

WiBAS-Connect TS (Auto-Polarization Edition)





Procedure for WiBAS-Connect Auto-Polarization TS with Parabolic Low Profile Antenna To perform WiBASTM-Connect **auto-polarization** radio unit TS parabolic low profile antenna alignment, please follow the steps below:



This procedure is performed for Auto-Polarization Edition radio unit.



The factory default polarization for dual polarization terminals is V.



It is assumed that WiBAS-Connect TS has dual frequencies configured.



The TS polarity is identified via voltmeter value, as follows:

- In vertical polarity the voltmeter shows 0.X, where X is the QI value.
- In horizontal polarity the voltmeter shows 1.X, where X is the QI value.
- During polarity change the voltmeter shows ~2.5 V and no action should be performed.

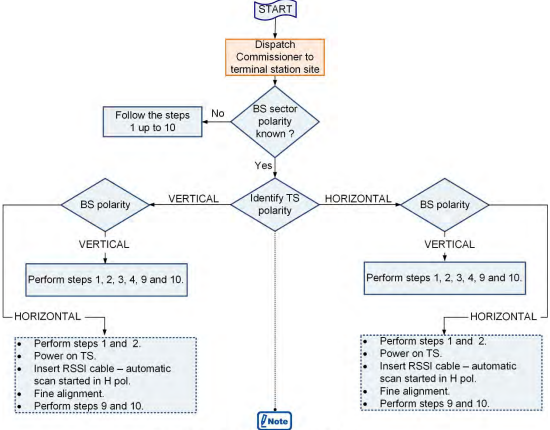
For QI values please refer to QI table on page 93.



Procedure for WiBAS-Connect Auto-Polarization TS with Parabolic Low Profile Antenna, continued



The following flowchart provides an overall work flow based on the steps described to the current procedure:



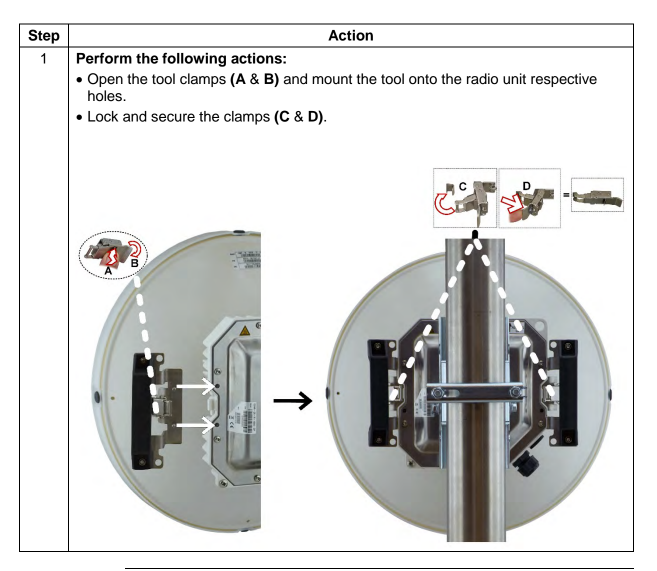
TS polarity affects the voltmeter value, as follows:

Vertical polarity = the voltmeter shows 0.X, where X is the QI value.

Horizontal polarity = the voltmeter shows 1.X, where X is the QI value.



Procedure for WiBAS-Connect Auto-Polarization TS with Parabolic Low Profile Antenna, continued





Procedure for WiBAS-Connect Auto-Polarization TS with Parabolic Low Profile Antenna, continued

Action Step 2 Perform coarse alignment, as follows: Use the respective spanner key to rotate the assembly on the pole so that the antenna is "visually" aligned with the target base station sector. Loosen during coarse alignment • Use compass and binoculars for alignment. • Use the RF planning values for aligning the assembly to the target base station sector. • Use the adjustable U-Wrench to apply the final tightening torque (M8 ubolts nuts max tightening torque 15 Nm). • U-Bolt fully tightening. Do not over tighten. Overtightening will cause deformation of the support clamp. DO NOT USE YOUR HANDS TO ALIGN THE ANTENNA! Antenna will be damaged! Use the alignment tools (with order code WCONN-ALT-KIT) at these points to align the antenna, as instructed in the commissioning manual!

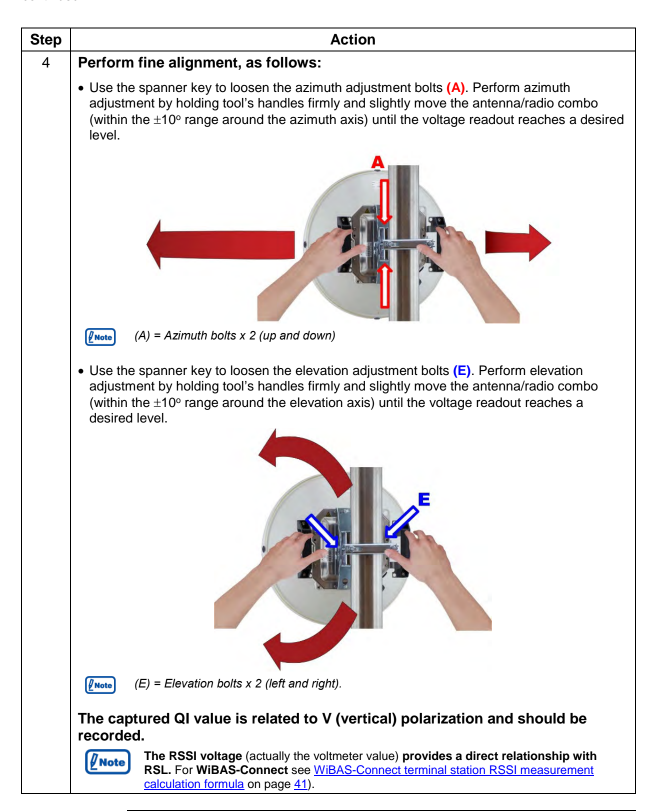


Procedure for WiBAS-Connect Auto-Polarization TS with Parabolic Low Profile Antenna, continued

Step	Action		
3	Perform the following actions:		
	 Connect the RSSI cable to TS (as described to RSSI cable connection procedure on page 42). 		
	If the commissioner power-on the unit and afterwards inserts the RSSI cable to TS receptacle then the S/W will go to step 5.		
	Power on the terminal station and wait 3 minutes till the boot process is completed the led status of the terminal should be red.		
	Please do not perform any action till the boot process of the TS is completed.		
	After boot process the TS starts automatic process scan (vertical), and:		
	 S/W selects F1 frequency (in vertical polarization) and requires 10 seconds to provide the QI value on the voltmeter. 		
	 S/W selects F2 frequency (in vertical polarization) and requires 10 seconds to provide the QI value on the voltmeter. 		
	For QI values please refer to QI table on page 93.		



Procedure for WiBAS-Connect Auto-Polarization TS with Parabolic Low Profile Antenna, continued



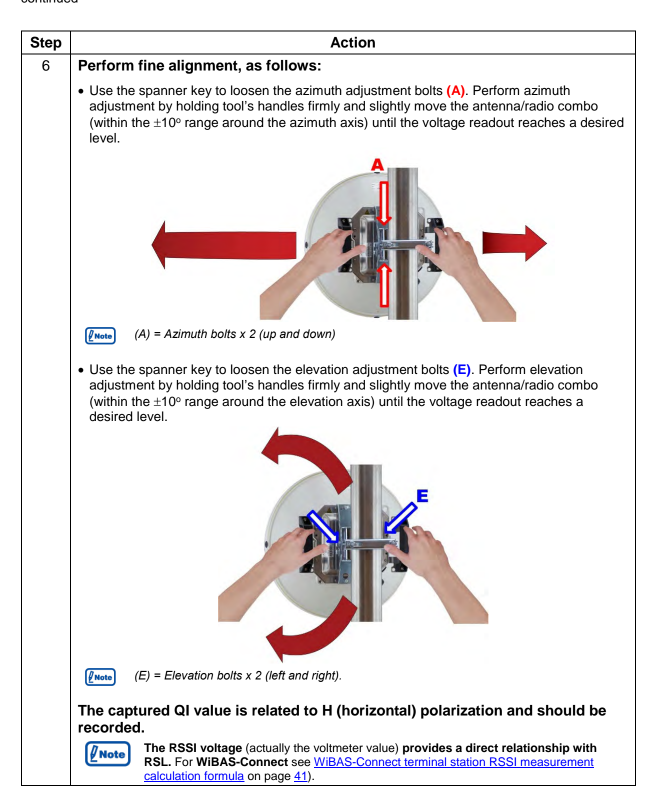


Procedure for WiBAS-Connect Auto-Polarization TS with Parabolic Low Profile Antenna, continued

Step	Action
5	Perform the following actions:
	 Remove the RSSI cable from TS and after 2-3 seconds inserted again (as described to RSSI cable connection procedure on page 42).
	• Wait 30 seconds. During boot process the voltmeter shows ~2.5 V.
	Please do not perform any action till the boot process of the TS is completed.
	 After boot process the TS starts automatic process scan (horizontal), and: S/W selects F1 frequency (in horizontal polarization) and requires 10 seconds to provide the QI value on the voltmeter.
	 S/W selects F2 frequency (in horizontal polarization) and requires 10 seconds to provide the QI value on the voltmeter.
	For QI values please refer to QI table on page 93.



Procedure for WiBAS-Connect Auto-Polarization TS with Parabolic Low Profile Antenna, continued





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Procedure for WiBAS-Connect Auto-Polarization TS with Parabolic Low Profile Antenna, continued

WiBAS-Connect TS (Auto-Polarization Edition), Continued

Step	Action
7	The commissioner should compare the captured values from steps 4 and 6.
	• If the horizontal value is better than vertical then perform the steps 9 and 10.
	 If the vertical value (captured on step 4) is better than horizontal then proceed to the next step.
8	Perform the following actions:
	 Remove the RSSI cable from TS and after 2-3 seconds inserted again (as described to RSSI cable connection procedure on page 42).
	• Wait 30 seconds. During boot process the voltmeter shows ~2.5 V.
	Please do not perform any action till the boot process of the TS is completed.
	After boot process the TS starts automatic process scan (vertical), and:
	 S/W selects F1 frequency (in horizontal polarization) and requires 10 seconds to provide the QI value on the voltmeter.
	 S/W selects F2 frequency (in horizontal polarization) and requires 10 seconds to provide the QI value on the voltmeter.
	For QI values please refer to QI table on page 93.
	• Verify on the voltmeter the QI value is maintained as previous captured on step 4.
9	Permanently remove the RSSI cable and install the protection cover.



Procedure for WiBAS-Connect Auto-Polarization TS with Parabolic Low Profile Antenna, continued

Step	Action			
10	If the values are the expected ones, then secure the antenna to the final position.			
	Use the adjustable U-wrench to apply the final tightening torque to the bolts, as follows:			
	M5 bolts max tightening torque 5.5 Nm.			
	M8 bolts max tightening torque 15 Nm.			
	• U-Bolt fully tightening. Do not over tighten . Overtightening will cause deformation of the support clamp.			
	Do not over tighten.			
	Be very careful when tightening the adjustment bolts not to move the antenna.			
	After alignment completion DO NOT leave radio unit RSSI receptacle without cover. Covering receptacles protect against humidity penetration.			

End of procedure



6.4. Checking Operation

Hub procedure

This paragraph describes how to check the WiBAS[™]-OSDR Hub operation (taking in consideration that all commissioning works have been completed successfully):

Step	Action		
1	Communicate with WiBAS [™] OSDR-Hub through inband.		
2	Go to Equipment Management > Radio and check the status shown below:		
	✓ Status		
	State : working		
	Tx Power (dBm): 18.1		
	Mute : off		
	Go to Equipment Management > Modem and check the status.		
3	Go to Summary > Terminals and check the values of the following:		
	Connectivity: connected		
	Physical Mode (UL & DL): "based on the radio planning data"		
	RSSI: "based on the radio planning data" CND: "based on the system system data"."		
4	SNR: "based on the system expected data" Go to Alarm List and check if active alarms exist (without		
4	preventing system operation).		
5	Go to Service Provisioning and check if the values of the following are the expected ones:		
	Bridge		
	• Ethernet CoS Flow		
	• Synchronization ⁽¹⁾		

End of procedure.

Continued on next page

⁽¹⁾ Synchronization is related to WiBAS-OSDR Hub only.

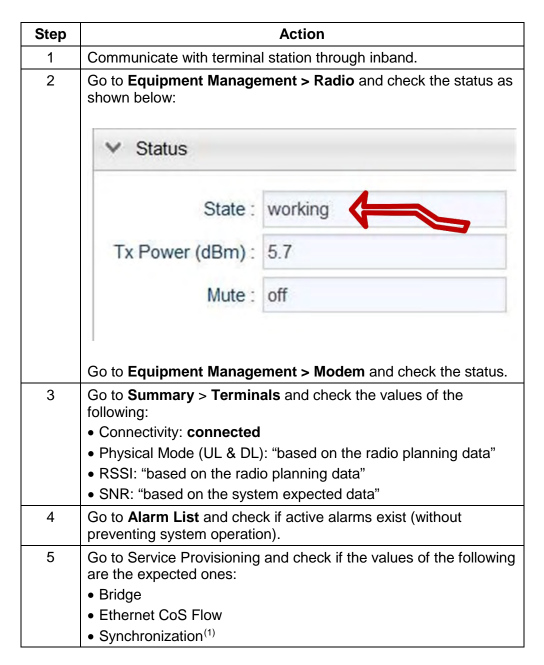


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Checking Operation, Continued

Terminal station procedure

This paragraph describes how to check the WiBASTM-OSDR TS or WiBASTM-Connect operation (taking in consideration that all commissioning works have been completed successfully):



End of procedure.



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⁽¹⁾ Synchronization is related to WiBAS-OSDR TS only.

6.5. Service Provisioning

Overview

Service provisioning is performed upon commissioning completion of the base station and terminal station as well.

Procedure

To perform service provisioning, please follow the steps below:

Ston	Task	WiBAS-OSDR Node	Concerns to WiBAS™		
Step	Task	Manager Manual	Hub	TS	Connect
1	Terminal Station	How to add a terminal station refer to chapter 6/6.1, paragraph "Adding a Terminal Station".	V	1	-
2	Classifier Rule Profile	How to add a classifier rule profile refer to chapter 6 /6.1, paragraph "Adding a Classifier Rule Profile".	V	•	-
3	Service Class Profile	How to add a service class profile refer to chapter 6 /6.1, paragraph "Adding a Service Class Profile".	V	-	-
4	Service Flow Profile	How to add a service flow profile refer to chapter 6 /6.1, paragraph "Adding a Service Flow Profile".	V	-	
5	Service Bundle	How to add a service bundle refer to chapter 6/6.1, paragraph "Adding a Service Bundle".	V	-	-
6	Service Bundle to a Terminal Station	How to add a service bundle to a terminal station refer to chapter 6/6.1, paragraph "Adding a Service Bundle to a Terminal Station".	V	-	-



Service Provisioning, Continued

Procedure, continued

Cton	Task	WiBAS-OSDR Node Manager	Concerr	ns to WiBAS	TM
Step	Task	Manual	Hub	TS	Connect
7	Bridge	How to configure the bridge refer to chapter 6 /6.2, paragraph "Configuring the Bridge".	V	V	V
8	L2 Ports	How to configure the L2 ports refer to Chapter 6/6.2, paragraph "Configuring the L2 Ports".	V	$\sqrt{}$	V
9	VLANs / VLAN Ports	How to add VLANs / VLAN ports refer to Chapter 6/6.2, paragraph "Adding VLANs / VLAN Ports".	V	$\sqrt{}$	V
10	L2CP	How to configure L2CP refer to Chapter 6 /6.2, paragraph "Configuring L2CP".	V	V	V
11	Bandwidth Profile	How to add a bandwidth profile refer to Chapter 6/6.3, paragraph "Adding a Bandwidth Profile".	V	V	V
12	Ethernet CoS Flow	How to add an Ethernet CoS flow profile refer to Chapter 6 /6.3, paragraph "Adding an Ethernet CoS Flow".	V	V	V
13	Synchronization (QL Mode e.t.c).	How to configure the synchronization refer to Chapter 6 /6.4, paragraph "Configuring SyncE".	V	V	-
14	Backup configuration	Log in to base station and terminal station and go to Maintenance & Troubleshoot > Maintenance & Troubleshoot > Maintenance. Click on the backup tab, as shown below Meru Refresh Auto-refresh 10 sec(s) Performance Configuration Operations Save Configuration Operations Save Configuration Department Management Save Configuration Operations Save Maintenance & Troubleshoot Backup Backup Browse. No file selected and save the file with tar extension.	√	√	\

End of procedure.



Appendix A - LED Indications

Radio unit LED status

The LED at the bottom of radio unit provides visual indications of the system status:

WiBAS™-OSDR Hub:

Statu	s of STAT LED	System Condition
	OFF	Input power supply is absent.
	Stable ON, green	Firmware upgradePower up
	Blinking green	firmware download Link in operation
	Stable ON, orange	Base station mute on
	Blinking orange	TS in ranging invitation
	Stable ON, red	 on power cord insertion (hot) remove power cord

WiBAS™-OSDR Terminal Station:

Statu	s of STAT LED	System Condition
	OFF	Input power supply is absent.
	Stable ON, green	Firmware upgradePower up
	Blinking green	Firmware downloadLink in operation
	Stable ON, orange	Admin down TS with rf link lock
	Stable ON, red	 on power cord insertion (hot) remove power cord
	Blinking red	BS mute onTS with no DL lock



Appendix A – LED Indications, Continued

Radio unit LED status, continued

WiBAS™-Connect

Statu	s of STAT LED	System Condition
	OFF	Input power supply is absent.
	Stable ON, green	Firmware upgradePower up
	Blinking green	Terminal is registeredRF Link in operationFirmware download
	Stable ON, orange	Admin down TS with rf link lock
	Stable ON, red	Power cord insertion (hot)
	Blinking red	 BS mute on TS with no DL lock During automatic scan process (not registered)



Appendix A – LED Indications, Continued

POE-ID-AC35



LED Indication		Description
POWER LED		
	Off	Input power supply is absent.
	On	AC power OK.
War and the same of the same o	Blinking	Overload (current limit).
		ACTIVE LED
	Off	No load.
	On	Normal Load.
War was a second	Blinking	Overload (current limit).



Appendix A – LED Indications, Continued

PONE-OD-DC



LE	ED Indication	Description
	Steady blue	Normal operation.
	Blinking slow (every 1 sec)	Input DC voltage is ok but radio unit is not present (at the injector's output).
	Blinking fast (every 100 msec)	Power supply failure - overload, short circuit, undervoltage (below 37 V) or over-voltage (above 71 V).
	Off	Input power supply is absent.



Appendix B – Inband Management Connection Troubleshooting

Scope

Appendix B provides the following fail-safe procedures:

Fail-safe procedure	When used	Physical mngt connection	Fail-safe IP Address
Fail-safe procedure 1 (arp-s commands)	Communication with WiBAS cannot be established.	Inband	10.255.255.254
Fail-safe procedure 2 (netsh commands for Windows 10 users)	Communication with WiBAS cannot be established and, the execution of fail-safe procedure 1 (arp-s commands) also fails. Concerns only Windows 10 users.		
Fail-safe procedure 3 (outband)	None of the above fail- safe procedures solve the communication problem.	Outband	192.168.255.254

Prerequisites

Prior to performing a fail-safe procedure, ensure that:

- The laptop user has admin rights.
- The laptop firewall hasn't blocked Ping and ICMP Echo Replies.

Fail-safe procedure 1 (arp-s commands)

To apply fail-safe inband IP address, please follow the steps below:



Prior to starting *fail-safe procedure 1*, ensure that an inband physical management connection has been implemented on node.

Step	Action			
1	Setup to laptop the Ethernet IP address 10.255.255.253 with subnet mask 255.255.255.252.			
2	Open Windows Command Prompt. Administrator: C:\Windows\system32\cmd.exe			
	C:\>_			



Appendix B – Inband Management Connection Troubleshooting, Continued

Fail-safe procedure 1 (arp-s commands), continued

Step	Action				
3	Enter the following static ARP cache entry and press ENTER:				
	Static ARP entry is not required when management VLAN is assigned as default VLAN on the connection port.				
	arp-s 10.255.255.254 00-05-59-64-06-33				
4	Verify that you can ping the node, by entering the fail-safe IP address and press ENTER:				
	ping 10.255.254				
	Echo replies should appear:				
	Administrator: C:\Windows\system32\cmd.exe				
	C:\>ping 10.255.255.254 Pinging 10.255.255.254 with 32 bytes of data: Reply from 10.255.255.254: bytes=32 time=6ms TTL=60 Reply from 10.255.255.254: bytes=32 time=2ms TTL=60 Reply from 10.255.255.254: bytes=32 time=3ms TTL=60 Reply from 10.255.255.254: bytes=32 time=5ms TTL=60				
	Ping statistics for 10.255.255.254: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 2ms, Maximum = 6ms, Average = 4ms				
	N m				
	Node replies to ARP requests of fail-safe IP address when the Ethernet link is up.				
5	Access WiBAS via <i>Node Manager</i> by entering the fail-safe IP address (10.255.255.254).				
6	Perform a Restore Factory Default Configuration action to clear any previous configuration on node:				
	i. From the Menu, select Maintenance & Troubleshoot > Maintenance .				
	 ii. In the Configuration Operations > Restore Default Configuration group box, select Factory and click Restore. 				
	iii. In the confirmation message that appears, click Yes . The WiBAS returns to factory default configuration and then reboots.				
7	Login again to WiBAS, by entering the default inband IP address (10.10.10.100/24).				

End of procedure.



Appendix B – Inband Management Connection Troubleshooting, Continued

Fail-safe procedure 2 (netsh commands for Windows 10 users) The following procedure should be executed by a **Windows 10 user**, when the *fail-safe procedure 1* (arp-s commands) has failed to establish communication with the node:



Prior to starting *fail-safe procedure 2*, ensure that an inband physical management connection has been implemented with WiBAS.

Step	Action			
1	Setup to laptop the Ethernet IP address 10.255.255.253 with subnet mask 255.255.255.252.			
2	Open Windows Command Prompt.			
	Administrator: C:\Windows\system32\cmd.exe			
	G:\>_			
	★ III ►			
3	Run the following command and press ENTER:			
	netsh interface ipv4 show neighbors			
4	From the list of available interfaces, identify the number of the Ethernet interface connected to the WiBAS.			
	Example: Interface 2: Ethernet			
5	Run the following command and press ENTER:			
	netsh interface ipv4 add neighbors <ethernet -="" number=""></ethernet> 10.255.255.254 00-05-59-64-06-33 , where			
	<pre><ethernet -="" number=""> : the number of the Ethernet interface found in previous step 4. For example, the above command is as follows: netsh interface ipv4 add neighbors 2 10.255.255.254 00-05-59-64-06-33</ethernet></pre>			
	This command is permanent. So, if the laptop user needs to re-use the fail-safe IP address, the fail-safe procedure 2 will not need to be executed again.			
	If you want to remove the MAC binding, run the command below and press ENTER: netsh interface ipv4 del neighbors <ethernet -="" number=""> 10.255.255.254 00-05-59-64-06-33</ethernet>			
6	Follow steps 4 to 7 provided in <u>Fail-safe procedure 1 (arp-s commands)</u> on page <u>89</u> .			

End of procedure.



Appendix B – Inband Management Connection Troubleshooting, Continued

Fail-safe procedure 3 (outband)

To apply fail-safe outband IP address, please follow the steps below:



Prior to starting *fail-safe procedure 3*, ensure that an outband physical management connection has been implemented with WiBAS.

Step	Action				
1	Setup to laptop the Ethernet IP address 192.168.255.253 with subnet mask 255.255.255.0.				
2	Open Windows Command Prompt.				
	Administrator: C:\Windows\system32\cmd.exe				
	G:\>_ ★				
3	Verify that you can ping the node, by entering the fail-safe outband IP address and press ENTER: ping 192.168.255.254				
	Echo replies should appear.				
	Node replies to ARP requests of fail-safe IP address when the Ethernet link is up.				
4	Access WiBAS via <i>Node Manager</i> by entering the fail-safe outband IP Address (192.168.255.254).				
5	Perform a Restore Factory Default Configuration action to clear any previous configuration on node:				
	i. From the Menu, select Maintenance & Troubleshoot > Maintenance .				
	 ii. In the Configuration Operations > Restore Default Configuration group box, select Factory and click Restore. 				
	iii. In the confirmation message that appears, click Yes. The WiBAS returns to factory default configuration and then reboots.				
6	Login again to WiBAS by entering the default outband IP address (192.168.1.100/24).				
	Alternatively, you can change laptop's connection from outband to inband and login by entering the default inband IP address (10.10.10.100/24).				

End of procedure.



Appendix C – Quality Indicator Thresholds

QI table

The following table shows the quality indicator thresholds:

	QI THRESHOLD (dBm)	QI THRESHOLD (Voltmeter reading)	
Mode		HORIZONTAL	VERTICAL
qam4-1/2	-83	1.83	0.83
qam4-3/4	-77	1.77	0.77
qam4-5/6	-75	1.75	0.75
qam16-3/4	-72	1.72	0.72
qam16-5/6	-69	1.69	0.69
qam64-19/24	-65	1.65	0.65
qam128-19/24	-62	1.62	0.62
qam256-19/24	-58	1.58	0.58
qam512-19/24	-55	1.55	0.55
qam1024-19/24	-52	1.52	0.52
qam1024-5/6	-50	1.5	0.5



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