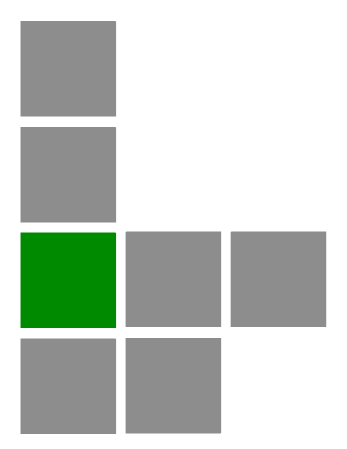




BreezeMAX[®] PRO 5000 CPE



Product Manual

Software Version 4.6 June 2009 P/N 215315

Document History

Topic	Description	Date Issued
First Release	New Product Manual	SW Version 4.6, June 2009

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Radio Frequency Interference Statement

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FCC Radiation Hazard Warning

Outdoor CPE - To comply with FCC RF exposure requirements in Section 1.1307 and 2.1091 of FCC Rules, the antenna be used for this transmitter must be fixed-mounted on outdoor permanent structures with a separation distance of at least 120 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

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.

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Disposal of Electronic and Electrical Waste

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About This Manual

Product Manual

This document describes and explains how to install and manage the BreezeMAX PRO 5000 CPE units using SW Version 4.6.

This document contains the following chapters:

- Chapter 1 Product description: Describes the PRO 5000 CPE, and its specifications.
- Chapter 2 Installation: Describes how to install the PRO 5000 CPE.
- Chapter 3 Commissioning: Describes how to configure basic parameters, align the antenna and validate unit operation.
- Chapter 4 Operation and Administration: Describes how to use the web interface application for configuring parameters, checking system status and monitoring performance.
- Appendix A Provides troubleshooting guidelines for CPE.
- Glossary A listing of commonly used terms.

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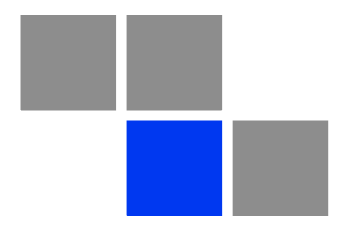
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In This Chapter:

- "BreezeMAX CPEs" on page 3
- "Introducing BreezeMAX PRO 5000 CPE" on page 4
- "Specifications" on page 5

1.1 BreezeMAX CPEs

The WiMAX-compatible BreezeMAX PRO 5000 CPE Subscriber Units (SUs) are powered by Sequans chipset.

BreezeMAX PRO 5000 CPE is currently available in the 5 GHz frequency band.

The CPE associates with only one Base Station as a point to point unit.

The units support the TR-069 CPE WAN Management Protocol (CWMP), allowing efficient management by an Auto Configuration Server (ACS).

In addition, configuration and performance monitoring of a single unit can be performed using the following options:

- Using a PC/Notebook with an HTTP browser to access the built-in web configuration server.
- Using TFTP to upload/download a Configuration File.

1.2 Introducing BreezeMAX PRO 5000 CPE

The PRO CPE comprises an Outdoor Unit (ODU) and an Indoor Unit (IDU).

The ODU includes the modem, radio, data processing and management components of the SU. It also includes an integral high-gain flat antenna. The ODU connects to the IDU and to the user's equipment through a 10/100BaseT Ethernet port.



The indoor unit is powered from the mains and connects to the ODU via a Category 5E Ethernet cable carrying the Ethernet data between the two units, as well as power (-54 VDC) and control signals to the ODU and status indications from the ODU.



A miniature SU Alignment Unit (SAU), that includes signal strength and status indicators, is also available to support easy and convenient antenna alignment and status verification.

1.3 Specifications

1.3.1 Radio

Table 1-1: Radio Specifications

Item	Details	
Frequency	Band	Frequencies (MHz)
	5 GHz 4900-5950	
Operation Mode	■ TDD, Half Duplex	
Channel Bandwidth	■ 5 MHz	
	■ 10 MHz	
Central Frequency Resolution	0.125 MHz	
5 GHz Integral Antenna	Embedded dual polorization antennas, 17dBi, 24°AZ x 18°EL	
Max. Input Power (at antenna port)	-20 dBm before saturation 0 dBm before damage	
Output Power (at antenna port)	Up to 21dBm +/-1dB Maximum	
Modulation	OFDM modulation, 1024/512 FFT points: QPSK, QAM16, QAM64	
Access Method	OFDMA	
FEC	Convolutional Coding: 1/2, 2/3, 3/4, 5/6	

1.3.2 Sensitivity

Table 1-2: Sensitivity

Modulation & Coding	Sensitivity (dBm) @ 5 MHz BW	Sensitivity (dBm) @ 10 MHz BW
QPSK 1/2	-96	-93
QPSK 3/4	-93	-90
16QAM 1/2	-89	-86
16QAM 3/4	-86	-83
64QAM 2/3	-81	-78
64QAM 3/4	-80	-77
64QAM 5/6	-79	-76

1.3.3 IDU/ODU Communication

Table 1-3: ODU/ODU Communication

Item	Details
Cable Type	Category 5E, Outdoor Data Cable, Double Jacket, 4x2x24# FTP
Maximum Length	90 meter

1.3.4 Data Communication (Ethernet Port)

Table 1-4: Data Communication (Ethernet Port)

Item	Details
Standard Compliance	IEEE 802.3 CSMA/CD
Maximum Packet Size (including 4 CRC bytes)	1522 Bytes
Speed	10/100 Mbps, Half/Full Duplex with Auto Negotiation

1.3.5 Configuration and Management

Table 1-5: Configuration and Management

Item	Description
Management options	■ Web-based (HTTP/HTTPS)
	■ TR-069
	■ TFTP
Management access	From Wired LAN, Wireless Link
Management access protection	Access Password
Allocation of IP parameters	LAN - Configurable
	WAN - DHCP, options 43, 60
Software upgrade	HTTP/TFTP
Configuration Upload/Download	НТТР
Authentication	TLS/TTLS

1.3.6 Environmental

1.3.6.1 IDU

Table 1-6: Environmental Specifications

Item	Details	
Operating Temperature	-5°C to 45°C	
Storage Temperature	-40 to 75 °C	
Humidity	Maximum 95%, non-condensing.	

1.3.6.2 **ODU**

Table 1-7: Environmental Specifications

Item	Details	
Operating Temperature	-40°C to 55°C	
Storage Temperature	-40 to 70 °C	
Humidity	Maximum 95%, non-condensing.	
Rain	IEC 67	
Random Vibration	IEC 68-2-64	
Shock	IEC-68-2-29	
Salt Fog	IEC-68-2-11	
Ice Loading	25mm radial ice density 7kN/m3	
Solar Radiation	IEC-68-2-5, MIL-STD-810D	
Wind Speed	160Km/Hr required for antenna stability under operation	

1.3.7 Standards Compliance, General

Туре	Standard	
EMC	FCC Part 15B Class B	
	■ EN 55022 Class B	
	EN 301 489-1/4	
Safety	UL 60950-1/-22	
	■ IEC/EN 60950-1/-22	
Telecom	■ ITU-T K21	

Туре	Standard
Standards	■ EN 302 326
	■ EN 301 893 v1.5.1
	■ FCCp.27
WiMAX Radio Signal	■ IEEE 802.16e-2005 WAVE 1 and WAVE 2
Certification	■ IEEE 802.3-2005 10BASE-T and 100BASE-TX
	FCC-06-96A1

1.3.8 Physical and Electrical

1.3.8.1 Mechanical

Table 1-8: Mechanical Specifications

Unit	Dimensions (cm)	Weight (kg)
CPE-IDU	156mm (L) X 60mm (W) X 33mm (T)	0.3
CPE-ODU-PRO-SA	230mm (H) X 230mm (W) X 63mm (T)	2

1.3.8.2 Electrical

Table 1-9: Electrical Specifications

Item	Details	
Power Consumption	16.5W	
CPE-IDU Power Input	100-240 VAC, 47-63 Hz	
CPE-ODU-PRO Power Input	54 VDC from the IDU over the indoor-outdoor Ethernet cable	

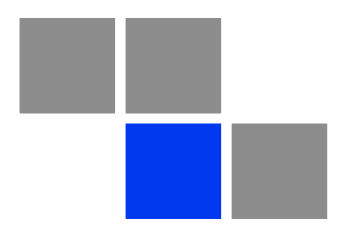
1.3.8.3 Connectors

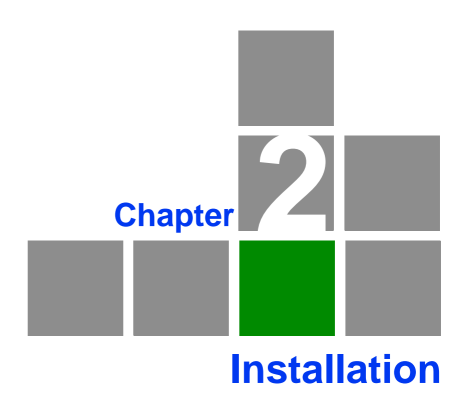
Table 1-10: Connectors

Unit	Connector	Details
CPE-IDU-1D	ETHERNET	10/100Base-T (RJ-45).Cable connection to a PC: StraightCable connection to a hub: Crossed
	RADIO	10/100Base-T (RJ-45)
	AC IN	3 pin AC power plug

Table 1-10: Connectors

Unit	Connector	Details
CPE-ODU-PRO-SA	IDU COM	10/100Base-T (RJ-45)
	SAU	Special mini USB





In This Chapter:

- "Installing the ODU of the PRO CPE" on page 13
- "Installing the IDU-1D Indoor Unit of the PRO 5000 CPE" on page 24

2.1 Installing the ODU of the PRO CPE

The following sections describe how to install the outdoor unit (ODU) of the PRO CPE.

2.1.1 CPE Installation Requirements

2.1.1.1 Packing List

The PRO CPE includes the following components:

- ODU Package:
 - » CPE ODU unit with integrated antenna
 - » Mounting kit
 - » Quick Installation Guide
 - » Optional software utilities and User Guide CD
- IDU Package:
 - » CPE IDU unit, comprising of AC power adapter and internal gateway
- Power Cable Package:
 - » AC/DC power cable

2.1.1.2 Additional Installation Requirements

The following items are also required to install the ODU:

- Double shielded Cat.5E outdoor ethernet cable with two RJ-45 connectors* (90m) (see Section 2.1.3 for details on approved cables and maximum length), and an RJ-45 connectors crimping tool.
- SAU* (SU Alignment Unit) for antenna alignment and status verification.
- Grounding cable with an appropriate termination.
- Installation tools and materials, including appropriate means (e.g. a 1" to 4" pole) for installing the ODU.

2.1.1.3 Optional Items

■ Tilt Pole Mounting kit*.



NOTE

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

2.1.2 Guidelines for Positioning the ODU

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



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 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 should be mounted on a 1"-4" pole. Its location should enable easy access to the unit and its connectors for installation and testing.
- The higher the placement of the ODU, the better the achievable link quality.
- The ODU should be installed to provide a direct, or near line of sight with the BTS antenna(s). The ODU should be aligned to face the general direction of the BTS.
- In some cases it might be necessary to up/down-tilt the antenna. An optional Tilt accessory for the ODU providing a tilt range of +/-15° is available. The tilt option may be necessary to either improve the link conditions or, if the SU is too close to the BTS, to reduce the receive signals strength. As a rule of thumb, if the SU is located at a distance of less than 300 meters from the BTS, it is recommended to up-tilt the antenna by approximately 10° to 15° (especially in line-of-sight conditions) to avoid saturation of the receivers by too strong signals.

2.1.3 IDU-ODU Cables



NOTE

The length of the Indoor-to-Outdoor cable should not exceed 90 meters. The length of the Indoor-to-Outdoor cable, together with the length of the Ethernet cable connecting the CPE-IDU-1D to the data equipment, should not exceed 100 meters.

Use only Category 5E Ethernet cables from either Alvarion or any of the approved manufacturers, listed in Table 2-1. Consult with Alvarion's specialists on the suitability of other cables.

Table 2-1: Approved Category 5E Ethernet Cables

Manufacturer	Part Number
Superior Cables Ltd.	612098
www.superior-cables.com	
HES Cabling Systems	H5E-00481
www.hescs.com	
Teldor	8393204101
www.teldor.com	
Southbay Holdings Limited	TSM2404A0D
11th Fl., 15, Lane 347, Jong Jeng Rd.	
Shin Juang City, Taipei County	
Taiwan, R.O.C.	
Attn: Eva Lin	
Tel. 886-2-2832 3339	
Fax. 886-2-2206 0081	
E-mail: eva@south-bay.com.tw	
GU-Tech., LLC A Member of OVIS GroupTel/Fax :	
732 918 8221 Mobile: 718 909 4093	
www.OVIS.COM.TW www.GU-TECH.COM	

In case of missing information in the manufacturer's WEB site (product specifications, ordering issues, etc.), it is highly recommended to contact the manufacturer's sales representative directly.

2.1.4 Pole Mounting the ODU

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

A pole mounting kit is supplied with each unit. The kit includes a special clamp and a pair of threaded rods, flat washers, spring washers and nuts.

There are two pairs of threaded holes on the back of the unit, enabling to use

the mounting kit for installing the unit using either vertical or horizontal polarization. The clamp enables installing the unit on diverse pole diameters from 1" to 4".

■ A Tilt Pole Mounting kit, providing a tilt range of +/-15° is available. The Tilt kit can be attached to the ODU and be mounted on a 1" to 4" pole using two 9/16" wide metal bands.

2.1.4.1 Pole Mounting the ODU Using the Clamp

Figure 2-1 and Figure 2-2 illustrate how to mount an ODU on a pole, using the clamp and threaded rods.



NOTE

There is a groove on one end of the threaded rod. Insert the rods with the grooves pointing outward, and fasten them to the unit using a screwdriver. Install the unit with the bottom panel, which includes the connectors, facing downward.



NOTE

You can install the ODU with the arrow on the back of the unit facing upwards or rightwards. Make sure that the connectors are facing downwards.

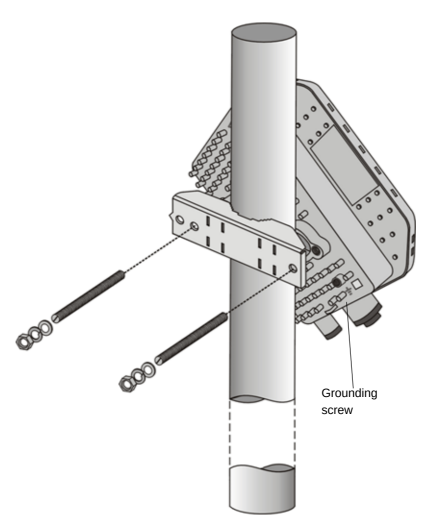


Figure 2-1: ODU Pole Installation Using the Special Clamp, Arrow Facing Upwards

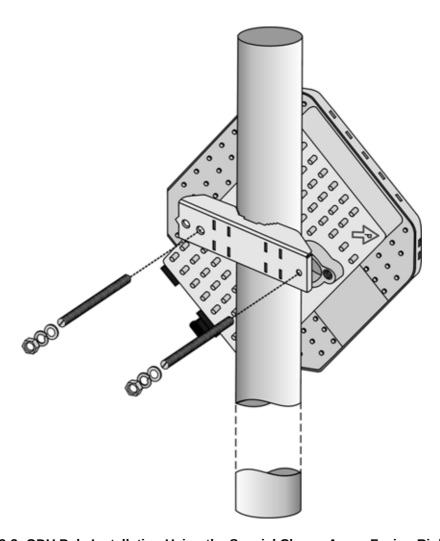


Figure 2-2: ODU Pole Installation Using the Special Clamp, Arrow Facing Rightwards

2.1.4.2 Pole Mounting the ODU with the Tilt Accessory

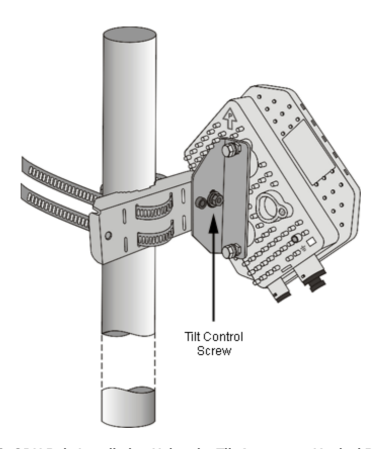


Figure 2-3: ODU Pole Installation Using the Tilt Accessory, Vertical Polarization



To mount the ODU on a pole using the Tilt accessory:

- 1 Attach the Tilt accessory to the ODU using the two pairs of flat washers, spring washers and nuts supplied in the Tilt kit.
- 2 Mount the Tilt accessory on a 1" to 4" pole using two 9/16" metal bands.
- 3 Release slightly the Tilt Control Screw, tilt the ODU downward/upward as required, and re-tighten the screw.

2.1.5 Connectors

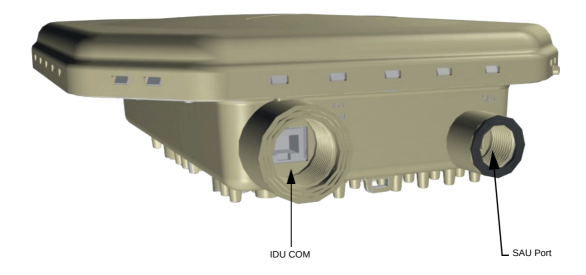


Figure 2-4: Bottom Panel of the ODU (without sealing covers)

Table 2-2: CPE-ODU-PRO Connectors

Name	Connector	Functionality
IDU COM	10/100Base-T (RJ-45)	Connection to the IDU
SAU	Special mini USB	Connection to SAU

2.1.6 Connecting the Cables

2.1.6.1 Connecting the Grounding Cable

The Grounding screw (marked $\frac{1}{2}$) is located on the back panel of the ODU (see Figure 2-1).



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.

2.1.6.2 Connecting the IDU-ODU Cable



CAUTION

Use only Category 5E 4x2x24# FTP outdoor cables from an approved manufacturer. See list of approved cables in Table 2-1. The length of the Indoor-to-Outdoor cable should not exceed 90 meters. The length of the Indoor-to-Outdoor cable, together with the length of the Ethernet cable connecting the CPE-IDU-1D to the data equipment, should not exceed 100 meters.



To prepare the IDU-ODU cable:

Use a crimp tool for RJ-45 connectors to prepare the wires. Insert them into the appropriate pins and use the tool to crimp the connector. Make sure to do the following:

- Remove as small a length as possible of the external jacket. Verify that the external jacket is well inside the sealing cover when connected to the unit, to ensure good sealing.
- Pull back the shield drain wire before inserting the cable into the RJ-45 connector, to ensure a good connection with the connector's shield after crimping.

The IDU-ODU cable provides pin-to-pin connection on both ends.

The following figure shows the required wire pair connections.

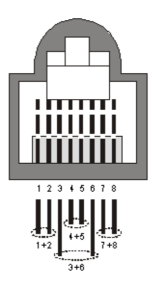


Figure 2-5: Ethernet Connector Pin Assignments

Data pairs are 1&2, 3&6.

Power pair (proprietary solution) is 4&5.

The color codes used in standard cables supplied by Alvarion are as listed in the following table:

Table 2-3: Cable Color Codes

Wire color	Pin
Blue	1
Blue/white	2
Orange	3
Orange/white	6
Brown	4
Brown/white	5
Green	7
Green/white	8



To connect the IDU-ODU cable:

- 1 The seal has a special groove allowing to insert an ethernet cable with an already assembled RJ-45 connector. Strip the cable sheath and crimp the RJ-45 plug.
- 2 Insert the cable with the assembled connector through the sealing nut.
- **3** To expose the groove, lightly squeeze the seal. Carefully insert the cable through the groove.
- 4 Insert the cable through the housing and insert the seal at the back end of the housing.
- 5 Tighten the sealing nut onto the housing.
- 6 Stricken the gasket on the front end of the housing.



Figure 2-6: Inserting the IDU COM Cable into the Sealing Cap

- 7 Connect the Ethernet cable to the IDU COM RJ-45 connector and tighten the sealing cap.
- 8 Route the cable to the location selected for the indoor equipment.
- 9 Assemble an RJ-45 connector with a protective cover on the indoor end of the IDU-ODU cable. Refer to the pin assignment and color codes in standard cables described above.

2.2 Installing the IDU-1D Indoor Unit of the PRO 5000 CPE

2.2.1 Installation Requirements

2.2.1.1 Packing List

- BMAX-CPE-IDU-1D
- Wall mounting kit

2.2.1.2 Additional Installation Requirements

■ Ethernet cable(s): a crossed cable if connecting to a hub/switch and a straight cable if connecting directly to a PC Network Interface Card (NIC).



NOTE

The length of the Ethernet cable connecting CPE-IDU-1D to the user's equipment, together with the length of the IDU-ODU cable, should not exceed 100 meters.

- Mains power cord
- Mains plug adapter or termination plug (if the power plug on the supplied AC power cord does not fit local power outlets).
- For configuring parameters: a Portable PC/Notebook and a straight Ethernet cable for configuring parameters using a web browser.
- Other installation tools and materials (a drill for wall-mounting the unit, means for securing cables to walls, etc.)

2.2.2 Location

The unit can be placed on a desktop or a shelf. Alternatively, it can be wall-mounted using the mounting kit and guidelines supplied with the unit.

2.2.3 CPE IDU-1D Connectors and LEDs

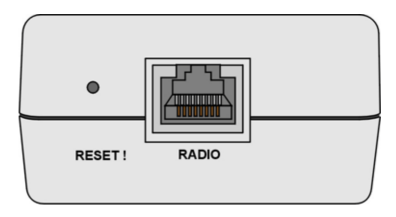


Figure 2-7: CPE-IDU-1D Front Panel

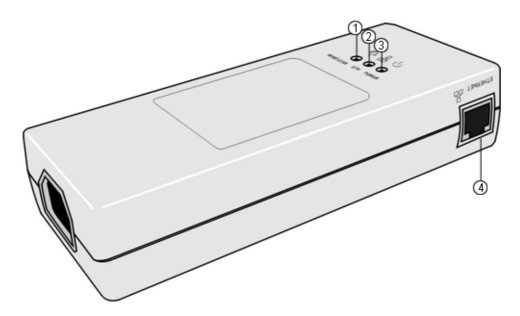


Figure 2-8: CPE-IDU-1D 3D View

Table 2-4: CPE-IDU-1D Connectors

Name	Connector	Functionality
ETHERNET (4) 10/100Base-T (RJ-45) with 2 embedded LEDs	Connection to the user's LAN/PC	
	Cable connection to a hub/switch/router: Crossed	
	Cable connection to a PC: Straight	
RADIO (on the front panel)	10/100Base-T (RJ-45)	Connection to the ODU

Table 2-4: CPE-IDU-1D Connectors

Name	Connector	Functionality
POWER (on the bottom panel)	3-pin AC	Mains power connection

Table 2-5: CPE-IDU-1D LEDs

Name	Description	Functionality
POWER (3)	Power Indication	Off - IDU is not powered or power failed
		Green - IDU power is OK
ETH (2)	Ethernet link status (Ethernet integrity)	Off - No Ethernet connectivity has been detected between the outdoor unit and the device connected to the indoor unit's data port
		Green - Ethernet connectivity has been detected between the outdoor unit and the device connected to the indoor unit's data port
WIRELESS (1)	Wireless link status	Off - SU is not associated with a BS
		Green - SU is connected with a BS (network entry completed)
		Blinking Green - Authentication failed

^{*} After power-up, the WIRELESS LED illuminates until self-test is finished.

2.2.4 RESET Button

The recessed RESET button is located on the front panel of the unit. When pressed, power to the ODU is disconnected (hard reset).

2.2.5 IDU Installation



To install the IDU:

- 1 It is assumed that the IDU-ODU cable is already connected to the ODU. Assemble an RJ-45 connector with a protective cover on the indoor end of the IDU-ODU cable. Refer to Section 2.1.6.2 for instructions on preparing the cable.
- 2 Connect the IDU-ODU cable to the RADIO connector. The RADIO connector in the CPE-IDU-1D is located on the front panel as shown in Figure 2-7.



CAUTION

Do not connect the data equipment to the RADIO port. The RADIO port supplies DC power to the ODU, and this may harm other equipment connected to it.

3 Connect the power cord to the unit's AC socket, located on the rear panel. Connect the other end of the power cord to the AC mains after verifying that the unit is rated for the voltage in the country of use; the AC range is indicated on the back side of the CPE-IDU-1D.



NOTE

The color codes of the power cable are as follows:

Brown Phase ~
Blue Neutral 0
Yellow/Green Ground

4 To comply with safety regulations, the shield of the ODU-IDU outdoor-rated Ethernet cable must be connected to protective ground (earth). The grounding point can be either inside the building, or immediately at the entry point to the building, depending on where a protective ground is available.



CAUTION

Grounding the ODU-IDU Ethernet cable must be performed by a professional installer in conformance with local safety regulations.

- 5 Verify that the POWER LED located on the front panel is lit, indicating that the unit is supplying power to the radio port.
- 6 Configure the basic parameters and align the antenna as described in the applicable sections of Chapter 3.
- 7 Connect the 10/100 Base-T ETHERNET connector(s) to the data equipment. The cable connection should be a crossed Ethernet if connecting to a hub/switch and a straight cable if connecting directly to a PC Network Interface Card (NIC).



NOTE

The length of the Ethernet cable connecting CPE-IDU-1D to the user's equipment, together with the length of the IDU-ODU cable, should not exceed 100 meters.

8 Verify proper operation as described in the applicable section of Chapter 3.

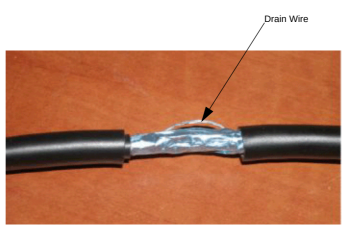
2.2.6 Grounding the ODU-IDU Cable

Follow the instructions below to ground the ODU-IDU cable. The following paragraphs describe one method for grounding the outdoor-rated Category 5E Ethernet cable through its drain wire. The actual connection method employed is left to the professional installer.

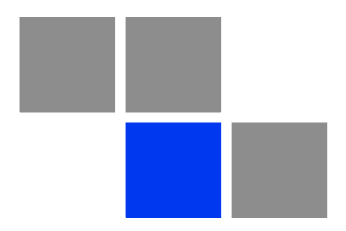


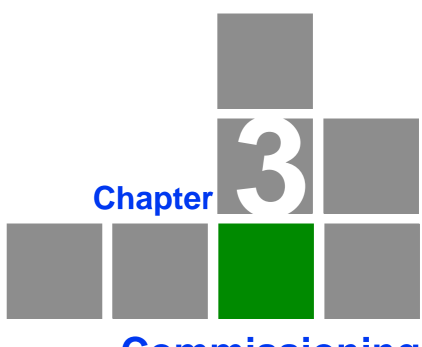
To ground the ODU-IDU Ethernet cable, follow these steps:

1 Strip back about a one inch (2.4 cm) section of the Ethernet cable jacket to expose the drain wire.



- 2 Attach a grounding cable to the drain wire and then connect it to protective earth.
- **3** Use weatherproof tape to cover and seal the attachment area on the Ethernet cable.





Commissioning

In This Chapter:

- "Commissioning Steps" on page 31
- "Configuring Basic Parameters" on page 32
- "SU Alignment Unit (SAU)" on page 35
- "Using SAU for Aligning the PRO CPE's Antenna" on page 37
- "Operation Verification" on page 39

3.1 Commissioning Steps

After completing the installation process, as described in the preceding chapter, several actions should be performed to ensure connectivity with a BTS and provisioning of services. After the SU is connected with a BTS, it can be fully managed via the wireless link:

- 1 The basic parameters must be configured to ensure that the unit operates correctly and can communicate with a BTS.
- 2 The antenna must be aligned to ensure optimal performance of the wireless link.
- **3** Proper operation should be verified, including data connectivity.

3.2 Configuring Basic Parameters

3.2.1 The Basic Parameters

Table 3-1: SU's Basic Parameters

Parameter	Default Value	Comment
Ethernet Port auto Negotiation Enable/Disable	Enabled	
Ethernet Port Speed and Duplex		Applicable only if Ethernet Auto Negotiation Enable/Disable is set to do Disable
User Name	CPEMACaddress@WiMax.com	Should be supplied by system administrator/operator
User Password	Empty	Should be supplied by system administrator/operator
Organization	Empty	
Address	Empty	
Country	Empty	
BST/AU ID	0.0.0.0.0	
BST/AU ID Mask	0.0.0.0.0	
Preferred BST/AU ID	0.0.0.0.0	
Preferred BST/AU ID Mask	0.0.0.0.0	
Bandwidth	Auto (5/10 MHz)	
Start Rx Frequency (KHz)	Depends on Radio Band and Bandwidth	
End Rx Frequency (KHz)	Depends on Radio Band and Bandwidth	
Scanning Main Step	2.5 MHz	
Discrete Scanning Frequencies	Null (empty list)	



NOTE

Most parameters are changed to their new values only after reset (refer to Section 4.14 for more details). Once the basic parameters are configured, the unit should be reset in order to activate the new configuration.

3.2.2 Configuration Tools

The SUs include a Web Configuration Server, providing a web-based GUI for local configuration and monitoring. The Web Configuration Server can be accessed using a PC/Notebook with a web browser.

The SU may be delivered with the operator's default settings already configured in the FLASH memory. If there is need to change these settings then the only parameters that should be configured are the end user's credentials (User Name and User Password).

3.2.3 Using the Web Configuration Server



To configure the SU's basic parameters:

- 1 Connect a PC/Notebook with a web browser to the Ethernet port of the SU, using a straight Ethernet cable.
- 2 Configure the PC's IP parameters to enable connectivity with the unit. The IP address of the SU for local management access is 192.168.254.251. The Subnet Mask is 255.255.255.0. The recommended IP address for the PC is 192.168.254.250, as this is also the default TFTP Sever IP Address (required for downloading SW versions and for downloading/uploading configuration files).
- 3 Open a web browser, and connect to http://192.168.254.251. The "Enter the Password" prompt is displayed. Enter the password and press the Enter key.



NOTE

The default password is "installer".

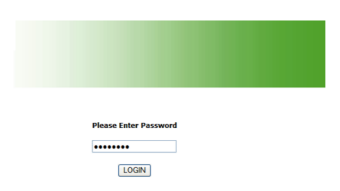


Figure 3-1: Login Window

- 4 The Main window of the Web Configuration Server is displayed, enabling access to the required parameters configuration and performance monitoring options. Refer to Chapter 4 for instructions on using the Web Configuration Server and detailed information on the various parameters and other features supported.
- **5** Configure the basic parameters listed in Table 3-1.
- 6 Reset the unit to apply the new settings and enable synchronization with a BS.

3.3 Aligning the PRO CPE's Antenna

3.3.1 SU Alignment Unit (SAU)

The miniature SU Alignment Unit can be used during installation and testing to support an easy process of antenna alignment and provide the ODU's status indications.



To connect the SAU to the ODU:

- 1 Remove the sealing cap of the ODU's SAU connector.
- **2** Connect the cable attached to the SAU to the SAU connector.
- **3** After completing the installation, disconnect the cable and replace the cap.

Use appropriate sealing material to protect the connection against moisture and humidity. Use removable sealing material, such as a tar seal, to enable future access to the connector.

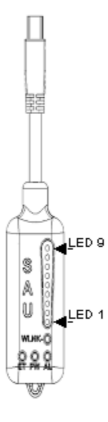


Figure 3-2: SAU

Table 3-2: SAU LEDs

Name	Description	Functionality
AL	Alarm indication	Off - ODU is OK, diagnostic test passed
		Red - ODU failure
PW	Power indication	Off - ODU is not powered or 3.3 VDC failure
		Green - ODU power to SAU is OK
ET	Ethernet link status indication (Ethernet integrity)	Off - No Ethernet connectivity has been detected between the outdoor unit and the device connected to the indoor unit's Ethernet port
		Green- Ethernet connectivity has been detected between the outdoor unit and the device connected to the indoor unit's Ethernet port
WLNK	Wireless link status indication	Off - The SU is not connected with a BS
		Orange on - The SU is connected with and receives services from the BS (Network Entry completed). Link Quality is indicated by LEDs 1-9 as described in Table 3-3. below.
		Blinking orange - Authentication failed (LEDs 6, 7 and 8 on)

 $^{^{\}ast}$ After power-up of the ODU, the all LEDs illuminate until self-test has completed.

Table 3-3: SAU LINK QUALITY LEDs Functionality

Bar LEDs	SNR
LED 1 (green) is On	Wireless link is established.
LED 2 (green) is On	5dB ≤ SNR < 9dB
LEDs 2-3 (green) are On	10dB ≤ SNR < 14dB
LEDs 2-4 (green) are On	15dB ≤ SNR < 19dB
LEDs 2-5 (green) are On	20dB ≤ SNR < 23dB
LEDs 2-6 (green) are On	SNR ≥ 24dB and RSSI < -72dBm
LEDs 2-7 (green) are On	SNR ≥ 24dB and RSSI ≥ -72dBm
LEDs 2-8 (green) are On	SNR ≥ 24dB and RSSI ≥ -69dBm
LEDs 2-9 (green) are On	SNR ≥ 24dB and RSSI ≥ -60dBm
LEDs 2-10 (green) and 9 (red) are On	RSSI ≥ -21dBm (saturation)
LEDs 2-10 Blinking one after the other	During full frequency scan
LEDs 2-10 Blinking as follows: LED 6 lights, after 200ms LEDs 7 & 5 light, after 200ms LEDs 8 & 4 light, after 200ms LEDs 9 & 3 light, after 200ms LEDs 10 & 2 light, after 200ms all the LEDs are extinguished and then the sequence is repeated.	During Best AU selection process or short scan

3.3.2 Using SAU for Aligning the PRO CPE's Antenna

The LINK QUALITY bar display on the SAU comprises 9 LEDs:

- The WLNK LED indicates that the wireless link is active, and is lit when the SU has completed the Network Entry process.
- LEDs 1 to 8 (green) and 9 (red) indicate the quality of the received signal. The higher the number of LEDs illuminating, the better the quality of the received signal.
- If all LEDs, including LED 9 (red) are on, the received signal strength is too high. This must be avoided, preferably by up-tilting the antenna. As a rule of thumb, if the SU is located at a distance of less than 300 meters from the BTS, it is recommended to up-tilt the antenna by approximately 10° to 15°.



To align the antenna:

- 1 Point the antenna toward the general direction of the BTS.
- **2** Connect the SAU to the ODU.
- **3** Verify that the PWR (power) indication on the SAU is on.
- 4 Verify that the WLNK LED indicator is on, indicating that the unit is synchronized with a BS. If the SU is not synchronized with a BS, ensure that all parameters are configured properly. If the unit is still not synchronized with a BS, improve the quality of the link by changing the direction of the antenna or by placing the antenna at a higher point or in an alternate location.
- 5 Rotate (and/or tilt if applicable) the ODU until the maximum link quality reading is achieved. If you encounter prolonged difficulty in achieving the expected link quality, try to improve the reception quality by placing the ODU at a higher point or in an alternate location.



NOTE

Ensure that the front of the antenna is always facing the BTS. However, in certain conditions, such as when the line of sight to the BTS is hampered, better reception may be achieved using a reflected signal. In this case, the antenna is not necessarily directed toward the BTS.

6 Secure the ODU firmly to the pole.

3.4 Operation Verification

To verify proper operation of the PRO CPE, examine the LED indicators on the IDU (see Table 2-5) and the SAU (see Table 3-2).

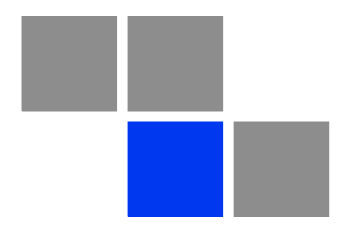


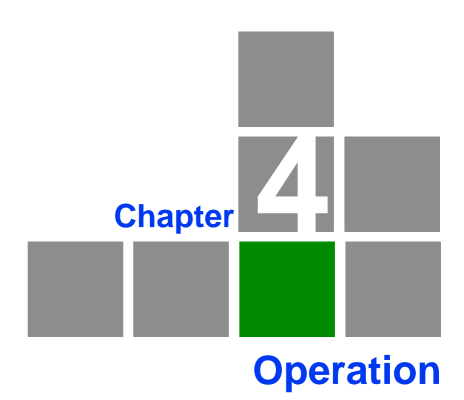
NOTE

Verifying the correct operation of the ODU using the SAU LEDs is meaningful only after the configuration and alignment processes are completed, and the unit is synchronized with a BS.

To verify proper connection to the end-user's data equipment, examine the Ethernet Integrity and Ethernet Activity LEDs of the Ethernet connectors.

To verify data connectivity, from the end-user's PC or from a portable PC connected to the unit, ping a known device in the network, or connect to the Internet.





In This Chapter:

- "Introduction to SU Management" on page 42
- "Accessing the Web Configuration Server" on page 43
- "Using the Web Configuration Server" on page 44
- Show All" on page 45
- "Unit Control Parameters" on page 46
- "Registration Parameters" on page 57
- "BST/AU Parameters" on page 61
- "Radio Parameters" on page 65
- "ATPC Parameters" on page 70
- "Performance Monitor" on page 73
- "Service Parameters" on page 77
- "Management Parameters" on page 79
- Logout" on page 80
- "Parameters Summary" on page 81

4.1 Introduction to SU Management

The units support the TR-069 CPE WAN Management Protocol (CWMP), allowing efficient management by an Auto Configuration Server (ACS).

In addition, configuration and performance monitoring of a single unit can be performed either locally (via the Ethernet port) or remotely using any of the following options:

- Using a PC/Notebook with an http browser to access the built-in web configuration server.
- Using TFTP to upload/download a Configuration File.

For local management, the management IP address is 192.168.254.251 with subnet mask 255.255.255.0.

Remote (over the air) management is done using a WAN management IP address acquired from a DHCP server as a part of the Network Entry process. The DHCP server should supply also the IP address of the ACS management station. Remote management service is always in IP CS service mode (even if the unit uses Ethernet CS for regular services). In the uplink, the DSCP value of management packets sent by the unit can be configured only by the remote management system using TR-069 (the default is 6). In downlink management packets the DSCP value is ignored.

The Web Configuration Server enables the configuration of all SU parameters using a Notebook/PC with a web browser. It also enables downloading of SW files, control of the running SW version, and downloading/uploading of the configuration file, enabling simplified and faster configuration process.

The Web Configuration Server also provides a selection of performance monitoring capabilities, allowing installers and technicians to view information on link quality and traffic counters. These monitoring capabilities enable performance verification and problems identification.

To further support local testing, the program also enables temporary control of the ATPC mechanism.

4.2 Accessing the Web Configuration Server

To configure parameters using the Web Configuration Server, connect a PC/Notebook with a web browser to the Ethernet port of the IDU, using a straight Ethernet cable.

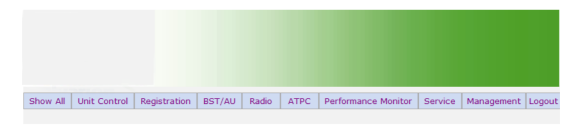
- 1 Configure the PC's IP parameters to enable connectivity with the unit. The IP address of the SU for local management access is 192.168.254.251. The Subnet Mask is 255.255.255.0. The recommended IP address for the PC is 192.168.254.250, as this is also the default TFTP Sever IP Address (required for downloading SW versions and for downloading/uploading configuration files).
- 2 Open a web browser, and connect to http://192.168.254.251. The Enter Network Password window is displayed. Enter the Username and password and click OK.



NOTE

The default password is "installer".

3 The Main window of the Web Configuration Server is displayed, enabling access to the required parameters configuration and performance monitoring options.



Welcome to the SU Web Configuration Server.

Please use menu bar to configure or get
infomation from device.

Figure 4-1: Web Configuration Server - Main Window

4.3 Using the Web Configuration Server

The Web Configuration Server view when using a Notebook/PC consists of a number of menu links (to the left). Clicking on each of them will display the configuration/status page for the selected menu item, with the applicable content (configurable parameters/options or status information) in the main area.

Several pages include a page selection bar at the top of the page, enabling selection between several pages related to the same menu item.

Several pages include a Current Parameters area and a Configured Parameters area. The Current Parameters area displays the current unit's settings. To change the settings of the parameters, enter the new settings in the configuration field and click the Update/Apply button. The change will appear in the Configured Parameters area and will take effect after performing reset to the unit.

The Web Configuration Server includes the following Menus:

- "Show All" on page 45
- "Unit Control Parameters" on page 46
- "Registration Parameters" on page 57
- "BST/AU Parameters" on page 61
- "Radio Parameters" on page 65
- "ATPC Parameters" on page 70
- "Performance Monitor" on page 73
- "Service Parameters" on page 77
- "Management Parameters" on page 79
- "Logout" on page 80

Chapter 4 - Operation Show All

4.4 Show All

The Show All page enables viewing all the configurable parameters of the unit. In addition, the displayed information includes the general hardware and software properties of the units and relevant status details.

The display includes all the items available upon selecting the Show option for specific groups of parameters.

4.5 Unit Control Parameters

The Unit Control menu includes the following options:

- Show
- Reset Unit
- Change Password
- SW Versions Control
- Configuration Control
- TM/PM Files Control
- Ethernet Op Mode

4.5.1 **Show**

Select this option to view the current values/selected option of applicable parameters as well as general status information, as follows:

- HW Details
 - » SU Type: CPE Pro SQ
 - » CPE Family: Describes the primary chipset of the CPE: Sequans
 - » Serial Number: Describes the serial number of the CPE unit. This number can be used to determine the identity of the subscriber unit by the BTS operator.
 - » MAC Address: This is the unit's LAN MAC address. The WAN MAC address is the displayed address +1.
 - » MAC Address Control Number (a number computed from the MAC Address that can be used for verification purposes)
 - » Radio Band: Describes the radio band in use (currently only 5 GHz).
 - » HW Version: The version of the digital module

- » HW Configuration
- » RF Version: The version of the radio module.
- » SU Interface Type: 1D (one data port)
- Radio Type: the receive (Rx) and transmit (Tx) capacity of the radio. 1R/1Tone receive (Rx) and one transmit (Tx).
- » Antenna Type: Dual slant antenna (embedded)
- Ethernet Port Operation Mode parameters and status:
 - » Ethernet Port Auto Negotiation Mode: Enable/Disable
 - » Ethernet Port Speed and Duplex
- Operation Mode:
 - » IP CS transparent delivery of IPv4 packets
 - » ETH CS transparent delivery of tagged 802.3 packets over Ethernet
- Unit Status: the connectivity status of the unit. Possible statuses are:
 - » Searching for Base Station
 - » Base station found
 - » Not Authorized
 - » Not Registered
 - » Registered
- SW Versions:
 - » SW Boot Version
 - » Main SW File Name
 - » Main SW Version
 - » Shadow SW File Name

- » Shadow SW Version
- » Running from: Main or Shadow

Upload/Download Parameters:

- » Local TFTP Server IP address: the IP address of the TFTP server from the LAN side used for SW File/Configuration File download.
- » Remote TFTP Server IP address: the IP address of the TFTP server from the WAN side used for SW File/Configuration File download.
- » SW File Name: the name in the TFTP server of the SW version to be downloaded to the unit.
- » Configuration File Upload Name: the name of the configuration file to be uploaded.
- » Configuration File Download Name: the name of the configuration file to be downloaded.
- » List of TM&PM Files gathered: the Traffic Monitoring (TM) and Performance Monitoring (PM) files detected by the unit.

4.5.2 Reset Unit



Figure 4-2: Reset Unit Page

The Reset Unit page enables to reset the unit. Click **Reset Unit**. To avoid unintentional reset, you will be prompted to confirm the reset request. Changes to most of the configurable parameters are applied only after reset. Refer to Section 4.14 for information on which parameters are changeable in run time and which changes are applied only after reset.

4.5.3 Change Password

Change Password Old Password: New Password: Confirm New Password: Save New Password Refresh

Figure 4-3: Change Password Page

The Change Password page enables to change the login password. Enter the old password, the new password and re-enter the new password for confirmation. Then click **Save New Password**.

Click **Refresh** to clear the fields.



NOTE

Notify the administrator of the new password!

Valid passwords: 1 to 20 printable characters, case sensitive.

Default password: installer

4.5.4 SW Versions Control

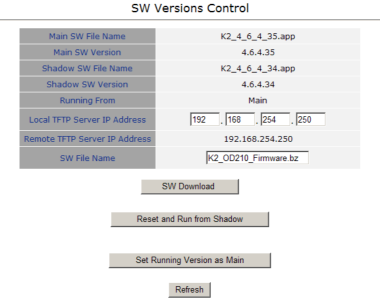


Figure 4-4: SW Versions Control Page

The SU can contain two SW versions:

- Main: Normally, each time the SU resets it will reboot using the version defined as Main.
- Shadow: Normally the Shadow version is the backup version. Each time a new SW File is downloaded to the SU, it will be stored as a Shadow version, replacing the previous Shadow Version.

The typical process of upgrading to a new SW version includes the following steps:

- 1 Download the new SW file to the SU. It will be stored as the Shadow version.
- 2 Reset and run the unit from its Shadow version. Note that if the new SW file was loaded from StarACS, the Run from Shadow operation will be performed automatically.
- 3 If the unit succeeded to complete network entry, the Shadow and Main versions will be swapped automatically: The currently running version will be defined as Main and will be used each time the unit reboots. The previous version is defined now as Shadow.

The SU functions as a TFTP client, enabling the loading of SW files from a TFTP server.

The SW Versions Control submenu includes the following fields:

- Main SW File Name: the name of the Main software file.
- Main SW Version: the version of the Main software.
- Shadow SW File Name: the name of the software file in the shadow.
- Shadow SW Version: the version of the software in the shadow.
- Running From: indicates whether the unit is currently running the Main or the Shadow version.
- Local TFTP Server IP address: the IP address of the TFTP server from the LAN side used for SW version download. The default TFTP Server IP address is 192.168.254.250. You can enter a new TFTP Server IP address.



NOTE

The same TFTP Server IP Address parameter is used in the SW Download, Configuration File Download and Configuration File Upload processes.

- Remote TFTP Server IP address: the IP address of the WAN TFTP server used for SW version download.
- SW File Name: the name in the TFTP server of the SW version file to be downloaded to the unit.

The SW Versions Control submenu includes the following control buttons:

- SW Download: click to execute the SW download operation. To avoid unintentional actions you will be prompted to confirm the request. To perform the SW download:
 - 1 The required SW file should be available in the TFTP Server directory in a PC connected to the unit.
 - 2 Typically it is recommended to configure the IP address of the PC to 192.168.154.250, which is the default TFTP Server IP address of the unit.

If a different IP address is configured in the PC with the TFTP, configure the TFTP Server IP Address to the same address.

- 3 Enter the name of the SW file (as called in the TFTP server) as the SW File Name.
- 4 Select Perform SW Download and confirm the download request. Wait to receive a success/failure message.
- 5 Following a successful download, the loaded SW version becomes the Shadow version in the unit.
- Reset and Run from Shadow: select this option to reset the unit and run the Shadow version after power up. To avoid unintentional actions you will be prompted to confirm the request.
- Set Running Version as Main: when the unit is running the Shadow version (after selecting Reset and Run from Shadow) without succeeding to complete network entry, the versions will not be swapped and the unit will boot from the Main version after the next reset. Select this option if you want to swap versions so that the running version will become the Main version and will be the version to be used after reset. To avoid unintentional actions you will be prompted to confirm the request.
- Refresh: select this option to clear the fields.

4.5.5 Configuration Control

Figure 4-5: Configuration Control Page

The Configuration Control Submenu enables to define parameters related to uploading/downloading of configuration files to/from the SU, and to initiate the upload/download operation. The Configuration Control page includes the following fields:

- Configuration Upload File Name: enter the name in the TFTP server directory of the configuration file to be uploaded. A Configuration File Upload Name consists of up to 50 characters. The default Configuration File Upload Name is SU_UPLOAD_CFG.
- Configuration Download File Name: enter the name in the TFTP server of the required configuration file. A Configuration File Download Name consists of up to 50 characters. The default Configuration File Download Name is SU_DOWNLOAD_CFG.
- Local TFTP Server IP Address: enter the IP address of the LAN TFTP server. The default TFTP Server IP address is 192.168.254.250.



NOTE

The same TFTP Server IP Address parameter is used in the SW Download, Configuration File Download and Configuration File Upload processes.

- Remote TFTP Server IP Address: enter the IP address of the WAN TFTP server. The default TFTP Server IP address is 192.168.254.250.
- Choose Upload/Download Action: select the action to perform, either upload or download.



To perform configuration file upload:

- 1 Typically it is recommended to configure the IP address of the PC to 192.168.254.250, which is the default TFTP Server IP address of the unit. If a different IP address is configured in the PC with the TFTP server, configure the TFTP Server IP address to the same address.
- 2 Enter the name of the configuration file (as will appear in the TFTP server) in the Configuration File Upload Name.
- 3 Select Upload in the Choose Upload/Download Action field.

4 Click Perform Action. To avoid unintentional actions you will be prompted to confirm the request. Confirm the upload request and wait to receive a success/failure message.



To perform configuration file download:

- 1 The required configuration file should be available in the TFTP Server directory in a PC connected to the unit.
- 2 Typically it is recommended to configure the IP address of the PC to 192.168.154.250, which is the default TFTP Server IP address of the unit. If a different IP address is configured in the PC with the TFTP server, configure the TFTP Server IP address to the same address.
- **3** Enter the name of the configuration file (as called in the TFTP server) as the Configuration File Download Name.
- 4 Select Download in the Choose Upload/Download Action field.
- 5 Click Perform Action. To avoid unintentional actions you will be prompted to confirm the request. Confirm the download request and wait to receive a success/failure message.
- 6 Following a successful download, reset the unit to apply the new configuration.

The Configuration Control page includes the following control buttons:

- Perform Action: executes the upload/download action.
- Refresh: clears the screen.
- Set Factory Defaults: click to reset the unit and revert to the default configuration. To avoid unintentional actions you will be prompted to confirm the request. All parameters except the Password will revert to the factory default values.

4.5.6 TM/PM Files Control

Traffic and performance monitoring allow for a variety of statistical data to be collected about the CPE and its WiMAX link. The TM (Traffic Monitoring) & PM (Performance Monitoring) Files Control page enables the user to define parameters related to uploading of TM & PM files where link quality data is stored, to the TFTP server directory and to initiate the upload operation.

TM & PM File Upload Control

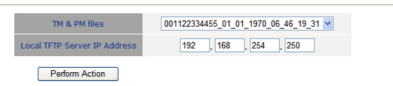


Figure 4-6: TM & PM File Upload Control Page

The TM & PM File Upload Control page includes the following fields/buttons:

- TM & PM Files: select from the available TM and PM files from the drop down menu for uploading to the TFTP server.
- Local TFTP Server IP Address: enter the local TFTP server IP address from which to upload the TM and PM files.
- Perform Action: click to initiate the upload procedure.

4.5.7 Ethernet Op Mode

The Ethernet Port control parameter enables viewing and defining the operation mode of the Ethernet port.

Current Parameters and Status

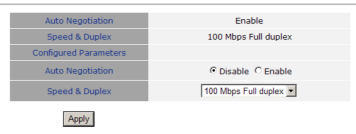


Figure 4-7: Ethernet Operation Mode Page

The Ethernet Operation Mode page includes the following fields. The read-only fields display the current configured parameters. The configurable fields enable to set a different value for these parameters.

Auto Negotiation: enable/disable Auto Negotiation.

The default is Enable.

Speed and Duplex: If Auto Negotiation is set to Enable, this field is greyed out. If set to Disable, this parameters allows selecting one of the following options:

- » 10Mbps Half-Duplex
- » 10Mbps Full-Duplex
- » 100Mbps Half-Duplex
- » 100Mbps Full-Duplex
- Click Apply to save the changes.

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4.6 Registration Parameters

The Registration menu includes the following sub-menus:

- Show
- Registration

4.6.1 Show

Select this submenu to view the registration parameters (excluding the User Password that is not shown for security reasons).

Configure User Name

Actual User Name

Organization

Address

Country

Authentication Actual

CPEMACaddress@WiMax.com

CPEMACaddress@WiMax.com

EAP TTLS

Not Operational

Show All parameters, Registration parameters

Figure 4-8: Registration Show Page

- User Name (Configured and Actual): the name of the unit, to be used for service provisioning. Changes to the User Name parameter are applied only after reset. Therefore, the actual value may differ from the configured value. Both the actual and configured values are displayed.
- Organization
- Address
- Country
- Authentication: the method of authentication being used to secure the WiMAX connection.
- Authentication Actual: the status of the authentication:

- » Rejected: the CPE's authentication request was rejected.
- » Authenticated: the CPE is connected to the BTS.
- » Not Operational: no BTS is found.

4.6.2 Registration



Figure 4-9: Registration Page

The Registration page enables to set the following parameters. After setting the parameters, click Apply. The changes are saved, and the Registration - Show page is displayed. If reboot is required, a message is displayed at the bottom of the page.

■ User Name: consists of 1 to 32 printable characters, case sensitive.

The default User Name is "CPEMACaddress@WiMax.com". This is a mandatory parameter; the User Name must be defined during the installation process for proper authentication and service provisioning.

The new user name is applied only after rebooting the unit.

Password: the user password (for registration) consists of 1 up to 32 printable characters, case sensitive.

The new password is applied only after rebooting the unit.

Organization: Select this option to enter the name of the organization (customer) using the unit. This parameter is optional, and is intended for optional use by the Network management System.

The Organization Name can include up to 32 printable characters.

Address: use this field to enter the location of the unit. This parameter is optional, and is intended for optional use by the Network management System.

The Address can include up to 32 printable characters.

Country: use this field to enter the name of the country where the unit is located. This parameter is optional, and is intended for optional use by the Network management System.

The Country name can include up to 12 printable characters.

- Authentication: A security supplicant incorporated into the device supports Single EAP-TTLSv0 with MSCHAPv2 method according to RFC2759. The Authentication Mode allows enabling/disabling authentication using the security supplicant. The available options are:
 - » Not Authenticated
 - » EAP-TTLS
 - » EAP-TLS

When EAP-TTLS/EAP-TLS is configured the CPE will use the configured User Name/Password with EAP-TTLS/EAP-TLS protocol for CPE Authentication by AAA. Over the air data is encrypted using AES-CCM128 as defined in IEEE.802.16-2005.

When Not Authenticated, the CPE will not execute the EAP-TTLS/EAP-TLS protocol and will be associated to the ASN GW in non authenticated mode. Over the air data will not be encrypted.

If the SBC negotiation shows that the connected BS is working in Not Authenticated mode, the CPE will change automatically to Not Authenticated mode and will complete the network entry without EAP-TTLS/EAP-TLS authentication process.

The default is EAP-TTLS.

4.7 BST/AU Parameters

The quest for load sharing together with the desire to create best throughput conditions for the SU created the need for the Best BS feature, to enable an SU to connect to the best BS in its neighborhood.

The SU scans a set of frequencies (see "Radio Parameters" on page 65) searching for BSs it can communicate with. Each BS in the network is configured with a unique BS ID. The BS ID parameters in the SU define a set of BS IDs, and the SU is allowed to communicate only with BSs whose BS ID is included in the BS IDs range defined by the applicable parameters. Each of the BSs with which the SU can communicate (perform initial phase of network entry) is given a quality mark based on the quality of the signal at which it is received by the SU. At the end of the scanning period, the SU reaches a Best BS decision according to the information gathered. The BS with the highest quality mark is selected as the Best BS, and the SU will immediately try to associate with it at the relevant frequency/bandwidth.

The range used for scanning is defined by the BS ID and BS ID Mask parameters. The initial range can be limited by defining a preferred range of BSs, and selecting the best BS in the preferred range. If no device is found in the preferred range, the SU will scan the entire range.

A Mobility Mode parameter enables supporting optimal performance after loosing connectivity to the BS according to the expected mobility of the SU: A Mobile SU is expected to move among different BSs, while a Nomadic SU is typically stationary although it may also be moved to the coverage area of a different BS.

If a Nomadic SU loses communication with the selected BS, it will continue searching for it for 5 minutes. If not found within 5 minutes, the SU initiates a short scan and will try to associate with the second BS in the of Best BS Table and so on, checking all the BSs in the table, and trying to associate with the best one. If no BS from the table is found, the Best BSs table will be cleared and the SU will initiate a Full Scan (all defined scanning frequencies/bandwidths and all BSs in the defined range).

The same process will be executed also for a Mobile SU, with one exception: The SU will search for the BS to which it was previously connected only for 100 milliseconds to allow faster association with a new BS.

The same process will be executed following a reset of the SU, with the exception that the SU will search for the BS to which it was previously connected for one minute only.

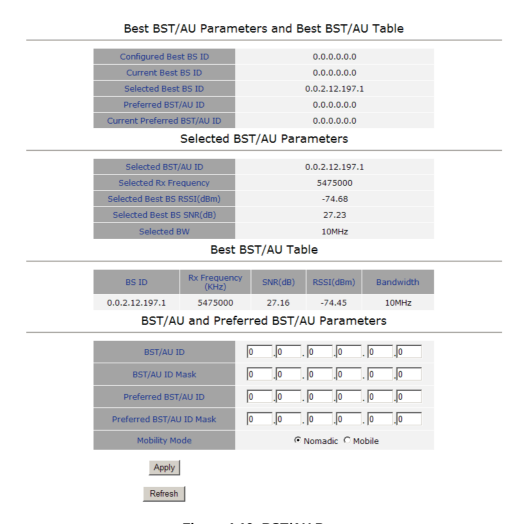


Figure 4-10: BST/AU Page

The BST/AU page includes the following parameters:

- Best BST/AU Parameters and Best BST/AU Table:
 - » Configured Best BS ID: the configured Preferred BST/AU ID. Together with the BS ID Mask, it is used to define the range of BSs that can communicate with the unit.

The BS ID comprises 6 octets of up to 3 digits each, where the range of each group is 0 to 255.

The default BS ID is 0.0.0.0.0.0

- » Current Best BS ID
- » Selected Best BS ID
- » Preferred Best BS ID
- » Current Preferred BS ID
- Selected BST/AU Parameters:
 - Selected BST/AU ID: The BST/AU ID to which the CPE is currently connected.
 - Selected Rx Frequency: The Rx Frequency of the BTS to which the CPE is currently connected.
 - » Selected Best BS RSSI: The Rx RSSI of the BTS to which the CPE is currently connected.
 - Selected Best BS SNR (dB): The Rx SNR of the BTS to which the CPE is currently connected.
 - » Selected BW: The bandwidth of the BTS to which the CPE is currently connected.
- Best BST/AU Table: displays the following details for each of the BS(s) found during the scanning process:
 - » BS ID
 - » Rx Frequency (KHz)
 - » SNR (dB)
 - » RSSI (dBm)
 - » Bandwidth
- BST/AU and Preferred BST/AU Parameters
 - » BST/AU ID
 - » BST/AU ID Mask
 - » Preferred BST/AU ID

- » Preferred BST/AU ID Mask
- » Mobility Mode: enables defining the expected mobility of the SU: Nomadic or Mobile.

The default is Nomadic.

After configuring the parameters, click Apply to save your changes.

Product Manual

4.8 Radio Parameters

The Radio Parameters page includes the following options:

- Show
- Frequency Scanning
- Antenna Selection

4.8.1 **Show**

The Show page displays the Frequency and Bandwidth selected by the scanning mechanism.

Show All parameters, Radio parameters

Configured Bandwidth	10MHz (Auto)
Configured TX Antenna Selection	N/A
Configured RX Antenna Selection	N/A
Configured Rx Attenuator parameters	N/A
Current Bandwidth	10MHz (Auto)
Current TX Antenna Selection	N/A
Current RX Antenna Selection	N/A
Current Rx Attenuator parameters	N/A

Figure 4-11: Radio - Show Page

4.8.2 Frequency Scanning

The Frequency Scanning page enables viewing and updating the set of frequencies to be used during the scanning process. The list of frequencies that participate in the scanning process includes a set of frequencies belonging to the scanning range and/or a set of up to 10 discrete frequencies.

The scanning range is defined by Start Rx Frequency, End Rx Frequency, Scanning Main Step and Intermediate Steps. The set of frequencies to be scanned is defined as follows:

The "Main Frequencies" are defined by the Start Frequency and Main Step, using the formula F(N) =Start Frequency + N*Main Step;

F(1) = Start Frequency + Main Step, F(2) = Start Frequency +2*Main Step,... End Frequency is the upper limit.

The Intermediate Steps can be used to define additional frequencies using a finer resolution. The intermediate steps are defined as follows:

NOTE



In the current version, intermediate steps are disabled.

Table 4-1: Intermediate Steps

Step	Effect on scanned frequencies set when Step is Enabled
В0	Scan Start Frequency: Start Frequency is added to the set of "Main Frequencies"
B1	Intermediate Step=125 KHz: All intermediate frequencies defined by "Main Frequency" + 125 KHz are added to the scanning set
B2	Intermediate Step=250 KHz: All intermediate frequencies defined by "Main Frequency" + 250 KHz are added to the scanning set
В3	Intermediate Step=375 KHz: All intermediate frequencies defined by "Main Frequency" + 375 KHz are added to the scanning set
B4	Intermediate Step=500 KHz: All intermediate frequencies defined by "Main Frequency" + 500 KHz are added to the scanning set
B5	Intermediate Step=625 KHz: All intermediate frequencies defined by "Main Frequency" + 625 KHz are added to the scanning set
В6	Intermediate Step=750 KHz: All intermediate frequencies defined by "Main Frequency" + 750 KHz are added to the scanning set
B7	Intermediate Step=875/1250 KHz: All intermediate frequencies defined by "Main Frequency" + 1250 KHz are added to the scanning set.

For example, If Steps B0, B1 and B4 are enabled and all other steps are disabled, the scanned frequencies are: Start Frequency, Start Frequency + 125 KHz, Start Frequency + 500 KHz, Start Frequency +N*Main Step, Start Frequency +N*Main Step + 125 KHz, Start Frequency +N*Main Step + 500 KHz (N=1, 2,...). End Frequency is the upper limit for the scanned frequencies.

In addition, the Discrete Frequencies option enables defining up to 10 discrete frequencies to be used in the scanning process in addition to the frequencies defined by the Frequency Scanning parameters.

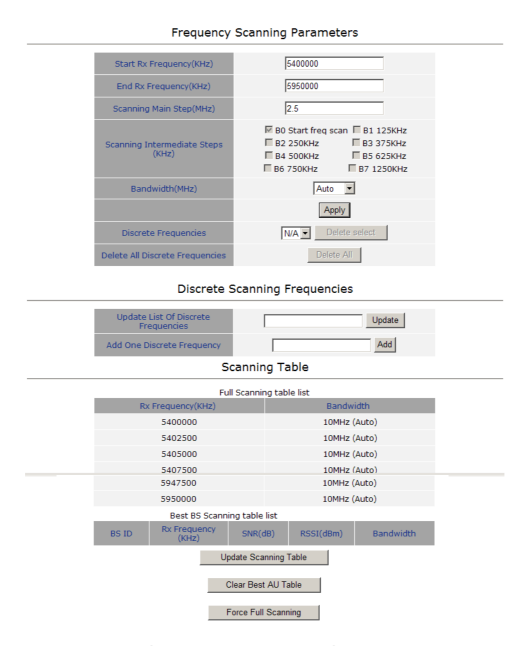


Figure 4-12: Frequency Scanning Page

The Frequency Scanning menu includes the following fields:

Scanning Table: displays the list of all current frequencies that participate in the full scanning process. Following the Full Scanning Table, the Best BS Scanning Table displays all the frequencies associated with BSs that are included in the current Best BS Table.

Start Rx Frequency (KHz): the lowest frequency in the range of frequencies to be scanned (in KHz).

The available values depend on the radio band of the unit.

■ End Rx Frequency (KHz): the highest frequency in the range of frequencies to be scanned (in KHz).

The available values depend on the radio band of the unit.

■ Scanning Main Step (MHz): the Main Scanning Step that together with the Intermediate Scanning Steps define the frequencies to be scanned between the Start and End Rx Frequencies.

The main steps can be 2.5 MHz or 5 MHz. The default is 2.5 MHz.

Scanning Intermediate Steps (KHz): the Intermediate Scanning Steps that together with the Main Scanning Step define the frequencies to be scanned between the Start and End Rx Frequencies.

The Intermediate Scanning Steps include 8 Steps that define the intermediate scanning steps as described above. The default is Enable for the B0 Start Frequency Scan.

NOTE



In the current version, intermediate steps are disabled.

Bandwidth: enables to select either a specific bandwidth (according to the options supported by the unit) or scan all supported bandwidths (Auto).

The default is Auto mode.

To change the bandwidth, select the required bandwidth from the list and click Apply. A reset required message is displayed. Click OK to reset the unit, or Cancel to cancel the operation.

Discrete Frequencies: enables editing the list of discrete frequencies that will be included in the Frequency Scanning Table. If no discrete frequency has been added, N/A will be displayed. To delete a discrete frequency from the list,

first selecting the frequency to be deleted and click Delete select. The Delete select button is available only if at least one discrete frequency is added.

- Delete All Discrete Frequencies: to delete all discrete frequencies, click on Delete All.
- Discrete Scanning Frequencies: enables to enter discrete frequencies, as follows:
 - » Update List of Discrete Frequencies: Enter a list of up to 10 discrete frequencies in steps of 2.5MHz, separated by commas (no space). This list will replace the current list of discrete frequencies.
 - » Add One Discrete Frequency: Enter one frequency to be added to the current list of discrete frequencies.
- Update Scanning Table: select this option to update the frequency scanning table in run time (without resetting the unit).
- Clear Best BS Table: select this option to clear the current Best BS Table. Typically this should be done prior to initiating a full scanning process (see below).
- Force Full Scanning: select this option to initiate a full scanning process.

4.8.3 Antenna Selection



Figure 4-13: Antenna Selection Page

The Antenna Selection page enables viewing the parameters of the integrated antenna. The following parameters are displayed:

- Radio Status
- Antenna: enables selection of antenna. Currently only one integrated antenna is supported, and therefore selection is not available.

Chapter 4 - Operation ATPC Parameters

4.9 ATPC Parameters

In regular operation, the level of the signal transmitted by the SU is controlled by the Adaptive Transmission Power Control (ATPC) mechanism of the serving BS. The ATPC page enable temporary control of the signal transmitted by the SU. It is intended for test purposes only.

These settings will not be saved and will automatically return to original values as received from the BS when the unit resets or upon closing the web interface.

The ATPC menu includes the following sub-menus:

- Show
- ATPC

4.9.1 **Show**

Select this option to view the current Multirate and ATPC parameters:

- Last Tx Rate: the last detected transmission rate
- Optimal Rx Rate: the transmission rate best suited to the connection
- ATPC: The current status (Enabled/Disabled) of the ATPC mechanism
- Tx Power: the transmission power level

Show All parameters, ATPC

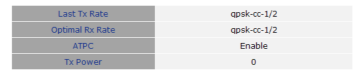


Figure 4-14: ATPC Show Page

Chapter 4 - Operation ATPC Parameters

4.9.2 ATPC

Multi rate and ATPC Parameters



Figure 4-15: ATPC Page

From the ATPC page, you can enable/disable the ATPC mechanism and select your country code.



To enable/disable the ATPC mechanism:

1 Select Disable to temporarily disable ATPC for testing purposes. You will be prompted to enter the requested Tx Power. The available range depends on unit type/radio band.

The default Tx Power is the last power level used before the ATPC algorithm was disabled.

- 2 Click Apply.
- 3 Upon completing the test, enable ATPC to resume normal operation. If not enabled manually, ATPC will be enabled automatically after the next reset or when closing the web interface.



To select a country code:

IMPORTANT



The selected Country Code must comply with applicable local radio regulations.

Chapter 4 - Operation ATPC Parameters

Select the required country code from the list and reset the unit to apply the new country code.

The Current Country Code field displays the country code that is currently used. After performing reset to the unit, the configured country code becomes the current country code.

The country code names may differ slightly from the names displayed in the BTS. The following table lists the available country codes and their matching name in the BTS.

Table 4-2: Country Codes

BTS Band Name	PRO 5000 Country Code
4.9 GHz Universal	
4.9 GHz Brazil FCC	FCC/Brazil 4.9
4.9 GHz Japan	Japan 4.9
5.1-5.3 GHz ETSI	ETSI 5.1-5.3
5.3 GHz ETSI	ETSI 5.3
5.2 GHz ETSI	ETSI 5.1
5.2 GHz FCC	FCC 5.1
5.3 GHz FCC	FCC 5.3
5.1-5.3 GHz FCC	FCC 5.1-5.3
5.1 GHz FAAA	AA 5.1
5.4 GHz Universal	5.4 Universal
5.9 GHz Universal	
5.4 GHz ETSI	ETSI 5.4
5.8 GHz ETSI	
5.4 GHz FCC	FCC 5.4
5.8 GHz FCC	FCC 5.8
5.4-5.8 GHz ETSI	
5.4-5.8 GHz FCC	FCC 5.4-5.8

4.10 Performance Monitor

The Performance Monitor Page enables viewing performance monitoring of link quality, and Ethernet counters, and enables to set the monitoring intervals. The CPE collects data on a regular basis and is able to deliver the data to the Access Control Server NMS (Network Management Station) upon request.

The Performance Monitor menu includes the following options:

- Link Quality Counters Page
- **■** Ethernet Counters
- Integration Time

4.10.1 Link Quality Counters Page

The Link Quality On-Line Display table displays read-only information related to the quality of the link between the CPE and the BTS. The display is updated every 2 seconds based on histograms/counters collected during this period.

Link Quality On-Line Display

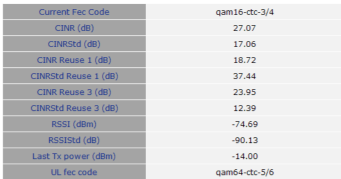


Figure 4-16: Link Quality Counters Page

The Link Quality Counters page displays the following counters:

- Current Fec Code
- CINR (dB): the average Carrier to Interference and Noise Ratio of the signal

- CINRStd (dB)
- CINR Reuse 1 (dB)
- CINRStd Reuse 1 (dB)
- CINR Reuse 3 (dB)
- CINRStd Reuse 3 (dB)
- RSSI
- RSSIStd
- Last Tx Power (dBm)
- UL Fec Code

4.10.2 Ethernet Counters

The Ethernet On-Line Counters page displays RX and Tx levels for the Ethernet connection.

Ethernet On-Line Counters

Rx LAN Port Bit Rate	6680
Rx LAN Packet Rate	5
Tx LAN Port Bit Rate	17460
Tx LAN Packet Rate	6
Rx LAN Port Total Bytes	59363
Rx LAN Port Total Packets	361
Tx LAN Port Total Bytes	155097
Tx LAN Port Total Packets	403
Rx WAN Port Bit Rate	0
Rx WAN Packet Rate	0
Tx WAN Port Bit Rate	0
Tx WAN Packet Rate	0
Rx WAN Port Total Bytes	0
Rx WAN Port Total Packets	0
Tx WAN Port Total Bytes	0
Tx WAN Port Total Packets	0

Figure 4-17: Ethernet Counters Page

The Ethernet On-Line Counters table displays a continuously updated list of the traffic counters. The display is updated every 2 seconds based on counters collected during this period. The displayed counters include the following for each port (LAN/WAN) and each direction (TX/RX):

- Bit Rate
- Packet Rate
- Total Bytes
- Total Packets

Rate counts are the average rate (Bytes/Packets per second) for the last measurement interval (2 seconds).

Total counts are the accumulated number of Bytes/Packets since the last unit reset or the last Counters Reset.

4.10.3 Integration Time

The Integration Time page enables to set the frequency with which the CPE will monitor traffic statistics on both the WiMAX link and Ethernet link.



Figure 4-18: Integration Time Page

The Link Quality Historical table enables to define a time period for monitoring the WiMAX WAN port link to either 1 or 15 minutes.

The Ethernet Historical table enables to define a time period for monitoring the Ethernet LAN port link to either 1 or 15 minutes.

To set the time period, select the required option and click Apply.

Chapter 4 - Operation Service Parameters

4.11 Service Parameters

The Service Parameters page enables viewing the service related parameters configured via the BTS.

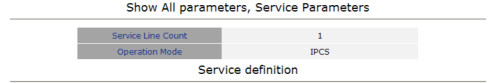


Figure 4-19: Service Page

The Service Parameters page displays the following:

- Service Line Count: this is the number of configured services and corresponds to the number of service rules in the Service Definition table.
- Operation Mode: displays the convergence sublayer (CS) in the wireless access network: IP CS (DSCP based classification) or Ethernet CS (VLAN based classification).
- Service Definition table: displays the Service Rules to be used for handling the relevant classifiers (VLAN/DSCP) of packets processed by the units. For each service rule, the following parameters are displayed:
 - » Service ID: up to 8 non-overlapping Service Rules can be defined via the BTS.
 - » VLAN ID Configured: from 0 to 4095
 - » VLAN Priority Configured: from 0 to 7
 - » DSCP Configured: from 0 to 63
 - » DSCP Marking: Enabled/Disable:

When enabled, the DSCP value of a packet arriving from the Ethernet port must be 0 (otherwise it will be discarded). Before forwarding to the wireless port the 0 DSCP value will be replaced by the defined DSCP value and the VLAN tag will be removed. For packets with this DSCP value arriving from

Chapter 4 - Operation Service Parameters

the wireless port, the defined VLAN tag will be added before forwarding it to the Ethernet port (without changing the DSCP value).

If DSCP Marking is disabled, a packet with the defined VLAN tag (VLAN ID and Priority) will be forwarded to the wireless port after removal of the VLAN tag. The DSCP value of these packets is the DSCP configured (the packet will be forwarded regardless of its DSCP value). For packets with the configured DSCP value arriving from the wireless port, the defined VLAN tag (VLAN ID and Priority) will be added before forwarding to the Ethernet port.

NOTE



In the current version, the Service Definition table is empty.

For additional information on service configuration, refer to the System Manual.

Product Manual

4.12 Management Parameters

Factory Defaults DSCP Classifier Actual used DSCP Classifier Configured DSCP Classifier Management IP address eCPE Manager Server IP address eCPE Manager Server connection status Apply Refresh

Management Parameters

Figure 4-20: Management Page

The Management page enables viewing the parameters related to remote (over the air) management of the device and to set the DSCP classifier.

The following parameters are displayed:

- Factory Defaults DSCP Classifier
- Actual Used DSCP Classifier: the DSCP classifier used when the CPE is connected. When the CPE is not connected, the value is N/A.
- Configured DSCP (to change, enter a value and click Apply). Range 0-63;
 Default 6
- Management IP Address (acquired from a DHCP server during Network Entry)
- eCPE Manager IP Address (acquired from a DHCP server, or Not Available)
- eCPE Manager Connection Status (Up, Down or Not Connected)

Chapter 4 - Operation Logout

4.13 Logout

To log out, click on the Logout menu. The following window is displayed:



Figure 4-21: Logout Page

Click on the Logout button. The Login page is displayed.

Chapter 4 - Operation Parameters Summary

4.14 Parameters Summary

Table 4-3: SU Parameters Summary

Parameter	Range	Default	Run-Time Updated
Unit Control Parameters			
Password	Up to 20 printable characters, case sensitive	installer	No
Local TFTP Server IP Address	IP address	192.168.254.250	Yes
Configuration Upload File Name			
Configuration Download File Name			
Choose Upload/Download Action	UploadDownload	Upload	No
TM & PM Files			
SW File Name			Yes
Ethernet Port Auto Negotiation Enable/Disable	DisableEnable	Enable	No
Ethernet Port Speed and Duplex	 10Mbps Half-Duplex 10Mbps Full-Duplex 100Mbps Half-Duplex 100Mbps Full-Duplex 		No
Registration Parameters			
User Name	1 to 32 printable characters, case sensitive	<mac_address>@WiMa x.com</mac_address>	No
Password	1 to 32 printable characters, case sensitive		No
Organization	Up to 32 printable characters		No
Address	Up to 32 printable characters		Yes
Country	Up to 12 printable characters		Yes

Chapter 4 - Operation Parameters Summary

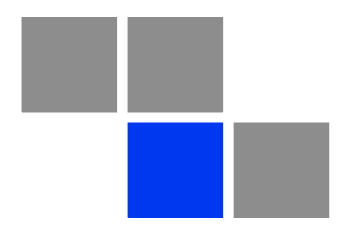
Table 4-3: SU Parameters Summary

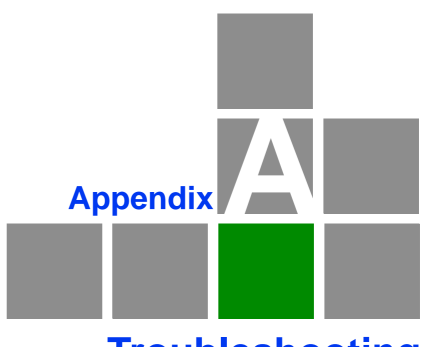
Parameter	Range	Default	Run-Time Updated
Authentication	Not Authenticated	EAP TTLS	Yes
	■ EAP TTLS		
	■ EAP TLS		
BS ID Parameters			
BST/AU ID	6 octets of up to 3 digits each. Each group range is 0-255.	0.0.0.0.0	Yes
BST/AU ID Mask	6 octets of up to 3 digits each. Each group range is 0-255.	0.0.0.0.0	Yes
Preferred BST/AU ID	6 octets of up to 3 digits each. Each group range is 0-255.	0.0.0.0.0	Yes
Preferred BS ID Mask	6 octets of up to 3 digits each. Each group range is 0-255.	0.0.0.0.0	Yes
Mobility Mode	Nomadic	Nomadic	Yes
	Mobile		
Radio Parameters			,
Start Rx Frequency (KHz)	5400000 to 5950000	5400000	Yes (ofter Undete
	Resolution for all bands is 0.125 MHz		(after Update Scanning Table)
End Rx Frequency (KHz)	5400000 to 5950000	5950000	Yes
	Resolution for all bands is 0.125 MHz		(after Update Scanning Table)
Scanning Main Step (MHz)	■ 2.5 MHz	2.5 MHz	Yes
	■ 5 MHz		(after Update Scanning Table)
Set Bandwidth to Scan	■ 5 MHz	Auto	Yes
	■ 10 MHz		
	Auto		
Multirate and ATPC Parameters			
ATPC	■ Enable	Enable	Yes
	Disable		

Chapter 4 - Operation Parameters Summary

Table 4-3: SU Parameters Summary

Parameter	Range	Default	Run-Time Updated
Set Tx Power	21 to -26	Last power used by ATPC	Yes
Management			
Configured DSCP Classifier	0-63	6	No





Troubleshooting

In This Appendix:

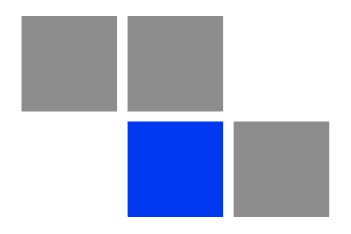
■ "PRO CPE Troubleshooting" on page 86

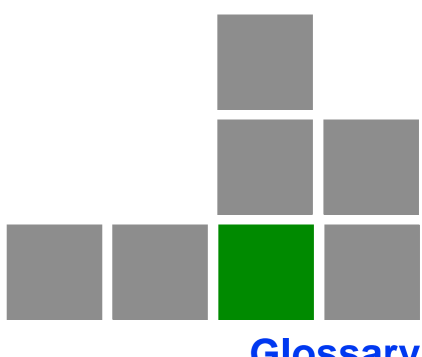
A.1 PRO CPE Troubleshooting

Refer to the BreezeMAX Troubleshooting Guide for additional information on troubleshooting,

Problem and Indication	Possible Cause	Corrective Action
Power Failure: None of the IDU LEDs illuminate after connecting to power	Mains power problem	Verify mains power availability on the power outlet to which the power supply is connected. Try using a different outlet.
	Mains power connection problem	Verify that the AC jack of the power cord is connected properly to the unit.
		Verify that the AC plug of the power cable is connected properly to the mains power outlet.
	Unit failure	Replace the IDU.
IDU-ODU connection problem: None of the SAU's	IDU-ODU connection problem	Verify that the IDU-ODU cable is connected properly.
indicators illuminate	Unit failur	Try replacing the IDU. If the problem persists, try replacing the IDU-ODU cable. If the problem persists, try replacing the ODU.
When connected to the data equipment, the Ethernet Integrity Indicator (green LED) is off, and/or the Ethernet Activity Indicator (yellow LED) does not blink when there should be traffic on the Ethernet port.	Wrong type of Ethernet cable or faulty cable.	If connected directly to PC-use a straight cable. Otherwise-use a crossed cable. If the problem persists, try replacing the cable.
		If a hub or switch is installed between the PC and the CPE, verify first the Ethernet connection integrity between the hub/switch and the PC by checking the Ethernet LEDs at the hub/switch and at the PC's NIC card. If not ok, try replacing the cable.
	IDU-ODU cable problem.	Verify that the IDU-ODU cable is in order and connected properly. Using SAU, verify that PWR LED is on and ALRM LED is off.
	Unit failur	Try replacing the IDU. If the problem persists, try replacing the IDU-ODU cable. If the problem persists, try replacing the ODU.

Problem and Indication	Possible Cause	Corrective Action
The Ethernet Activity and/or Integrity LEDs are on, but no management access using Telnet or web browser, and the unit does not respond to ping.	Wrong IP configuration	Make sure that the PC is on the same subnet as the unit. The unit's IP address for management purposes is 192.168.254.251, and the subnet mask is 255.255.255.0.
	Wrong Ethernet port operation mode	Make sure that the speed and duplex settings in the PC match the configuration in the unit. The default operation mode is Auto Negotiation, and supported speeds are 10/100 Mbps, Full or Half Duplex.
	ARP table in the PC contains a wrong MAC address for the 192.168.254.251 IP address (due to a recent connection to another SU).	Perform arpV-d at the DOS command prompt to clear the ARP table, and retry the Telnet command to the unit.
	Bridging table in SU is full (expected when Number of Supported Devices, configurable from the Base station's side, is set to a small number.	Reset the SU to clear the table and retry the Telnet command to the unit.
Scanning failed and/or Base Station not found:	Configuration problem	Verify proper configuration of Frequency Scanning parameters.
None of the LINK QUALITY LEDs illuminate.		Verify proper configuration of BS ID parameters.
		If proper configuration parameters are not known, press the RESET button for more than 5 seconds to activate the factory default configuration
	Poor link quality	Try changing the location of the unit/antenna to improve link quality using the LINK QUALITY LEDs.
Signal is too strong:All LINK QUALITY LEDs, including the red LED are on	Signal is too strong-may cause saturation.	Change the location/direction of the unit/antenna to reduce signal strength using the LINK QUALITY LEDs.
Authentication Failure: LED 1 (ELNK-orange) of the LINK QUALITY bar blinks.	Authentication problem:	Enter User Name and User Password and reset the unit. If the problem persists, contact the operator.





Glossary

AAA Authentication, Authorization, and Accounting (pronounced "triple a."). A system (or

several systems) that controls what resources users have access to, and keeps track of

the activity of users over the network.

ACS Auto Configuration Server. A CPE management system supporting secure

auto-configuration as well as other CPE management functions.

AES-CCM Advanced Encryption Standard - Counter mode with Cipher-block chaining Message

authentication code.

Counter mode with Cipher-block chaining Message authentication code (CCM) is an encryption protocol in the 802.11i standard. The CCM protocol (CCMP) is based upon

the CCM mode of the AES encryption algorithm and utilizes 128-bit keys.

APD Automatic Platform Detection. A mechanism that dtects the wireless link protocol used

by the Base Station, enabling automatic selection of the operation mode to be used

Subscriber Unit.

ARP Address Resolution Protocol. Internet protocol used to map an IP address to a MAC

address. Defined in RFC 826

ATPC Automatic Transmit Power Control

AWGN Additive white Gaussian noise, also known as white noise, contains equal energy per

frequency across the spectrum of the noise employed.

BPSK Binary Phase-Shift Keying. A data transfer technique. BPSK transmits data using two

phase modulation signals, one phase representing a binary one, and the other

representing a binary zero. The signal is divided into bits; their status is determined by

the preceding wave. If the wave changes, for example, the signal is reversed.

BS Base Station. 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.

BTS Base Transceiver Station. A wireless network element that provides the radio interface

of the network. The BTS comprises the radio transmission and reception devices, and

also manages the signal processing related to the air interface.

BWA Broadband Wireless Access

CF Compact Flash. A popular memory card that uses flash memory to store data on a very

small card.

CINR Carrier-to-Interference plus Noise Ratio (expressed in dB)

CLI Command Line Interface. A user interface where the user sees the command line on

the monitor and a prompt that is waiting to accept instructions from the user. The user types in the command, the computer acts on that command and then issues a new

prompt for the next instruction from the user.

CPE Customer Premise Equipment. Communications equipment that resides on the

customer's premises.

CPU Central Processing Unit

CRC Cyclical Redundancy Check. A common technique for detecting data transmission

errors, in which the frame recipient calculates a remainder by dividing frame contents by a prime binary divisor and compares the calculated remainder to a value stored in

the frame by the sending equipment.

CS Convergence Sublayer. Particular protocols that are responsible for gathering and

formatting higher layer information so it can be processed by the lower layers.

CSMA/CD Carrier Sense Multiple Access with Collision Detection. Media-access mechanisms

wherein devices ready to transmit data first check the channel for a carrier. If no carrier is sensed for a specific period of time, a device can transmit. If two devices transmit at

once, a collision occurs and is detected by all colliding devices. This collision subsequently delays retransmissions from those devices for some random length of

time. Ethernet and IEEE 802.3 use CSMA/CD access.

CW Continuous Wave. An unmodulated RF signal.

CWMP CPE WAN Management Protocol. See also TR-069.

DHCP Dynamic Host Configuration Protocol. A protocol for dynamically assigning IP

addresses from a pre-defined list to nodes on a network. Using DHCP to manage IP

addresses simplifies client configuration and efficiently utilizes IP addresses.

DL Down Link

DSCP Differentiated Service Code Point, AKA DiffServ: An alternate use for the ToS byte in IP

packets. Six bits of this byte are being reallocated for use as the DSCP field where each DSCP specifies a particular per-hop behavior that is applied to the packet.

EAP Extensible Authentication Protocol, A protocol used between a user station and an

authenticator or authentication server. It acts as a transport for authentication methods or types. It, in turn may be encapsulated in other protocols, such as 802.1x and

RADIUS. EAP is defined by RFC 2284.

EAP-TTLS Extensible Authentication Protocol-Tunneled Transport Layer Service. A type of mutual

authentication protocol where just the server sends a digital certificate to identify itself

to the clients.

EMC Electro-Magnetic Compatibility. The capability of equipment or systems to be used in

their intended environment within designed efficiency levels without causing or receiving degradation due to unintentional EMI (Electro Magnetic Interference). EMC

generally encompasses all of the electromagnetic disciplines.

ETSI European Telecommunications Standards Institute. A non-profit organization producing

voluntary telecommunications standards used throughout Europe, some of which have

been adopted by the EC as the technical base for Directives or Regulations.

FCC Federal Communications Commission. A U.S. government agency that supervises,

licenses, and controls electronic and electromagnetic transmission standards.

FEC Forward Error Correction. A method of communicating data that can correct errors in

transmission on the receiving end. Prior to transmission, the data is put through a predetermined algorithm that adds extra bits specifically for error correction to any character or code block. If the transmission is received in error, the correction bits are

used to check and repair the data.

FFT Fast Fourier Transform. An algorithm for converting data from the time domain to the

frequency domain; often used in signal processing.

FIPS Federal Information Processing Standards. The Federal Information Processing

Standard (FIPS) Publication 140-2 1, called Security Requirements for Cryptographic Modules, is a United States security standard used to certify cryptographic modules.

FTP File Transfer Protocol. A protocol for exchanging files over the Internet. FTP uses the

Internet's TCP/IP protocols to enable data transfer.

GUI Graphical User Interface. In a GUI operating system, the user responds to graphic

images on the screen instead of typing in commands in response to a prompt.

HTTP HyperText Transfer Protocol. The protocol used to transmit and receive data over the

World Wide Web.

IDU Indoor Unit

IEEE Institute of Electrical and Electronics Engineers. IEEE (pronounced I-triple-E) is an

organization composed of engineers, scientists, and students. The IEEE is best known for developing standards for the computer and electronics industry. In particular, the

IEEE 802 standards for local-area networks are widely followed.

IEEE 802.3 A Local Area Network protocol suite commonly known as Ethernet. Ethernet uses

Carrier Sense Multiple Access bus with Collision Detection CSMA/CD. This method allows users to share the network cable. However, only one station can use the cable at

a time. A variety of physical medium dependent protocols are supported.

IEEE 802.16 Also known as WIMAX. A group of broadband wireless communications standards for

metropolitan area networks (MANs) developed by a working group of the IEEE.

IEEE 802.16e 802.16e, also known as 802.16-2005, is an IEEE standard addressing mobility of

wireless broadband (WiMax). IEEE 802.16e is sometimes called Mobile WiMAX, after the WiMAX forum for interoperability. 802.16e, based on an existing WiMAX standard 802.16a, adds WiMAX mobility in the 2-to-6 GHz-licensed bands. 802.16e allows for fixed wireless and mobile Non Line of Sight (NLOS) applications primarily by enhancing

the OFDMA (Orthogonal Frequency Division Multiple Access).

IP Internet Protocol. The standard that defines how data is transmitted over the Internet.

IP bundles data, including e-mail, faxes, voice calls and messages, and other types,

into "packets", in order to transmit it over public and private networks.

LAN Local Area Network. A computer network limited to a small geographical area, such as

a single building. The network typically links PCs as well as shared resources such as

printers.

LED Light Emitting Diode.

MAC Address Standardized data link layer address that is required for every port or device that

connects to a LAN. Other devices in the network use these addresses to locate specific ports in the network and to create and update routing tables and data structures. MAC

addresses are 6bytes long and are controlled by the IEEE.

MCS Multipoint Communications Systems. Applications licensed at 2500 MHz in Canada. A

wide variety of applications are possible including one-way and two-way transmission

and a diversity of distribution capacities.

MMDS Multichannel Multipoint Distribution Service. MMDS is a licensed wireless service that

has the capability to provide broadband access. MMDS operates in several parts of the

2 GHz spectrum.

MSCHAP Microsoft Challenge Handshake Authentication Protocol. an implementation of the

CHAP protocol that Microsoft created to authenticate remote Windows workstations. In most respects, MS-CHAP is identical to CHAP, but there are a few differences.

MS-CHAP is based on the encryption and hashing algorithms used by Windows

networks, and the MS-CHAP response to a challenge is in a format optimized for

compatibility with Windows operating systems.

MSS Maximum Segment Size.

NA Not Available or Not Applicable

NE Network Entry

NIC Network Interface Card. An expansion board you insert into a computer (or a built-in

component) that enables the computer to connect to a network. Most NICs are designed for a particular type of network, protocol, and media, although some can

serve multiple networks.

ODU Outdoor Unit

OFDM Orthogonal Frequency Division Multiplexing: A method for multiplexing signals, which

divides the available bandwidth into a series of frequencies known as tones. Orthogonal tones do not interfere with each other when the peak of one tone corresponds with the null. The rapid switching, frequency-hopping technique is

intended to allow more robust data service.

OFDMA Orthogonal Frequency Division Multiple Access. It's a logical extension of OFDM and a

modulation/multiple access technique. OFDMA divides a signal into sub-channels (i.e. groups of carriers), with each sub-channel (or several sub-channels) being allocated to

a different subscriber.

PER Packet Error Rate. In a digital transmission, PER is the percentage of packets with

errors divided by the total number of packets that have been transmitted, received or

processed over a given time period.

PHY PHYsical Layer. The physical, or lowest, layer of the OSI Network Model. In a wireless

network, the PHY defines parameters such as data rates, modulation method, signaling

parameters, transmitter/receiver synchronization, etc. Within an actual radio implementation, the PHY corresponds to the radio front end and baseband signal

processing sections.

PPPoE Point-to-Point Protocol over Ethernet. PPPoE relies on two widely accepted standards:

PPP and Ethernet. PPPoE is a specification for connecting the users on an Ethernet to the Internet through a common broadband medium, such as a single DSL line, wireless device or cable modem. All the users over the Ethernet share a common connection, so the Ethernet principles supporting multiple users in a LAN combines with the

principles of PPP, which apply to serial connections.

QAM Quadrature Amplitude Modulation. A technique used in wireless applications to double

the available bandwidth by combining two amplitude-modulated signals. The two combined signals differ in phase by 90 degrees; this technique doubles the bandwidth by combining the two signals at the source before transmission, transmitting digital data

at a rate of 4 bits per signal change.

QPSK Quadrature Phase Shift Keying. A data transfer technique used in coaxial cable

networks that sends data using modulating signals. Four different phases represent data, with each signal's information determined by the signal before it. For example, if a phase stays the same from one signal to the other, the information has not changed.

RADIUS Remote Authentication Dial-In User Service, an authentication and accounting system

used by many Internet Service Providers (ISPs). When you connect to the system you must enter your username and password. This information is passed to a RADIUS server, which checks that the information is correct, and then authorizes access to the

system.

RF Radio frequency. An AC signal of high enough frequency to be used for wireless

communications.

RSSI Received Signal Strength Indicator. A signal or circuit that indicates the strength of the

incoming (received) signal in a receiver.

R&TTE Radio & Telecommunications Terminal Equipment. The R&TTE Directive 1999/5/EC

governs the marketing and use of R&TTE equipment. With the exception of a few categories of equipment, the Directive covers all equipment, which uses the radio frequency spectrum. It also covers all terminal equipment attached to public

telecommunication networks.

Rx Receive

SAU SU Alignment Unit

SDARS Satellite Digital Audio Radio Service. A satellite-based direct-broadcast radio service in

which digitally encoded audio entertainment material is broadcast to earth-based

receivers from an orbiting satellite, either directly or via a repeater station.

SIP Session Initiation Protocol. An application-layer control IETF protocol that can

establish, modify, and terminate multimedia sessions such as Internet telephony calls (VoIP). SIP can also invite participants to already existing sessions, such as multicast conferences. Media can be added to (and removed from) an existing session. SIP transparently supports name mapping and redirection services, which supports

personal mobility - users can maintain a single externally visible identifier regardless of

their network location.

SNMP Simple Network Management Protocol. A network management protocol that provides

a means to monitor and control network devices, and to manage configurations, statistics collection, performance, and security. SNMP works by sending messages, called protocol data units (PDUs), to different parts of a network. SNMP-compliant devices, called agents, store data about themselves in Management Information Bases

(MIBs) and return this data to the SNMP requesters.

SNR Signal to Noise Ratio. The ratio of the amplitude of a desired analog or digital data

signal to the amplitude of noise in a transmission channel at a specific point in time. SNR is typically expressed logarithmically in decibels (dB). SNR measures the quality of a transmission channel or a signal over a network channel. The greater the ratio, the easier it is to identify and subsequently isolate and eliminate the effects of noise. SNR

also is abbreviated as S/N.

SU Subscriber Unit

TCP Transmission Control Protocol. Connection-oriented transport layer protocol that

provides reliable full-duplex data transmission. TCP is the part of the TCP/IP suite of protocols that is responsible for forming data connections between nodes that are

reliable, as opposed to IP, which is connectionless and unreliable.

TCP/IP Transmission Control Protocol/Internet Protocol. A set of protocols developed by the

U.S. Department of Defense to allow communication between dissimilar networks and systems over long distances. TCP/IP is the de facto standard for data transmission

over networks, including the Internet.

TDD Time Division Duplex is a duplexing technique dividing a radio channel in time to allow

downlink operation during part of the frame period and uplink operation in the

remainder of the frame period.

TFTP Trivial File Transfer Protocol. Simplified version of FTP that allows files to be

transferred from one computer to another over a network, usually without the use of

client authentication.

TR-069 CPE WAN Management Protocol (CWMP) was created by the DSL Forum to

standardize management of CPEs over the Wide Area Network (WAN) . The TR-069 protocol specifically defines a common method for CPE devices to communicate with

an Auto Configuration Server (ACS).

Tx Transmit

UDP User Datagram Protocol. Connectionless transport layer protocol in the TCP/IP

protocol stack. UDP is a simple protocol that exchanges datagrams without acknowledgments or guaranteed delivery, requiring that error processing and retransmission be handled by other protocols. UDP is defined in RFC 768.

UL Up Link

VLAN Virtual Local Area Network. A group of devices on one or more LANs that are

configured with the same VLAN ID so that they can communicate as if they were attached to the same wire, when in fact they are located on a number of different LAN

segments. Used also to create separation between different user groups.

VoIP Voice over Internet Protocol. Provides an advanced digital communications network

that bypasses the traditional public switched telephone system and uses the Internet to transmit voice communication. VoIP enables people to use the Internet as the

transmission medium for telephone calls by sending voice data in packets using IP

rather than by traditional circuit switched transmissions of the PSTN.

WAN Wide Area Network. A computer network that spans a relatively large geographical

area. Wide area networks can be made up of interconnected smaller networks spread

throughout a building, a state, or the entire globe.

WCS Wireless Communications Services. The variety of services available using frequencies

in the 2.3 GHz band for general fixed wireless use.

WEEE Waste Electronic and Electrical Equipment. The purpose of Directive 2002/96/EC on

waste electrical and electronic equipment (WEEE) is, as a first priority, the prevention of waste electrical and electronic equipment (WEEE), and in addition, the reuse, recycling and other forms of recovery of such wastes so as to reduce the disposal of waste. It also seeks to improve the environmental performance of all operators involved in the life cycle of electrical and electronic equipment, e.g. producers, distributors and consumers and in particular those operators directly involved in the treatment of waste

electrical and electronic equipment.

WL (or W/L) Wireless LAN

WIMAX The name commonly given to the IEEE 802.16 standard. Specifications for fixed

broadband wireless metropolitan access networks (MANs) that use a

point-to-multipoint architecture. WIMAX supports very high bit rates in both uploading to

and downloading from a base station up to a distance of 30 miles.