

User Manual



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Important

You can obtain the latest customer documentation for this product by visiting our web site at www.wi-lan.com. Click on Support → Customer Documentation. Updated information will be posted regularly on this site and can be downloaded via the Internet.

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Important Information

Safety considerations

This document must be reviewed for familiarization with the product, instructions, and safety symbols before operation.

Verify that local safety regulations are adhered to during installation with regard to grounding and lightning protection.

Verify that the correct AC power source is available for the Power Inserter.

Disconnect the product from operating power before cleaning.

Warning symbols used in this book



WARNING: Injury or death may result from failure to heed a WARNING.

Do not proceed beyond a WARNING until the indicated conditions are fully understood and met.

! CAUTION: Damage to equipment may result from failure to heed a caution. Do not proceed beyond a ! CAUTION until the indicated conditions are understood and met.

Important: Indicates critical information to be aware of which may affect the completion of a task or successful operation of equipment.





All antennas must be installed by a knowledgeable and professional installer.

! CAUTION

An antenna must be connected to the AP, LCPE or ER units before powering up the equipment. Powering up equipment without an antenna connected can permanently damage the unit or the RF transmission cable

! CAUTION

Change the passwords and community names as soon as possible. Default community names and passwords given in this book are provided to all customers and are not secure.

About this guide

This guide describes the common features of the Libra 5800-Series Broadband Wireless Access System family of products from Wi-LAN Inc.

This guide is organized in the following sections.

Description, page 13, explains Broadband Wireless Access, the theory behind W-OFDM, how a BWS system operates, and the function of the various parts.

Configuration, page 27, describes how to configure the units so they will function as part of their new network.

Field Installation, page 89 guides you through the process of setting up Customer Premise Equipment units.

Troubleshooting, page 97, explains how to fix some of the most common problems.

Appendix A: Upgrading Software, page 103, tells how to upgrade software.

Appendix B: SNMP MIB, page 107, explains the Simple Network Management Protocol software used to remotely control the APs and CPEs.

Appendix C: Simple Link Planning Worksheet, page 117, gives a worksheet for calculating the link budget for a simple situation.

Appendix E: Bench Configuration Testing, page 123, explains how to set up the BWS units in a controlled environment such as a lab, configure them and test their basic operation.

Glossary, page 133, explains product terminology.

Index, page 145, can be used to quickly locate information on particular topics.

Menu Map, page 153, shows the Main System Menu and its submenus.

Notices

Copyright notice

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While every effort has been made to ensure that the information contained in this guide is correct, Wi-LAN, Inc. does not warrant the information is free of errors or omissions.

Information contained in this guide is subject to change without notice.

Regulatory notice

The specifications and parameters of the device described in this document are subject to change without notice.

For Canadian regulatory information, go to www.ic.gc.ca. For American regulatory information, see www.fcc.gov. For European regulatory information, see www.etsi.org.

This equipment generates, uses and radiates energy on radio frequencies and, if not installed and used in accordance with this guide, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one or more of the following methods:

- · reorient or relocate the receiving antenna
- · move the equipment and receiver farther apart
- connect equipment to an outlet on a circuit different from that to which the receiver is connected

Other notices

Changes or modifications to the equipment not expressly approved by Wi-LAN, Inc., could void the user's authority to operate the equipment.

Appropriately shielded remote I/O serial cable with the metal connector shell and cable shield properly connected to chassis ground shall be used to reduce the radio frequency interference.

All antenna installation work shall be carried out by a knowledgeable and professional installer.

The parts in some Libra 5800 versions are Imperial sizes – inches and fractions of a inch. *Do not* attempt to mix Imperial nuts, bolts and screws with similar metric hardware. This will strip the threads.

Warranty & repair

Please contact the party from whom you purchased the product for warranty and repair information. Wi-LAN provides no direct warranty to end users of this product.

Customer support contacts

Users of Wi-LAN equipment who require technical assistance must contact their reseller or distributor. For information on distributors in your area, please visit www.wi-lan.com/channel.

Distributor technical support

Distributors may contact Wi-LAN's Technical Support on Wi-LAN's products.

When requesting support, please have the following information available

- configuration of the system, including models of Wi-LAN equipment, versions and serial numbers
- · antenna type and cable lengths
- site information, including possible RF path problems, such as trees, buildings and other RF equipment in the area
- distance of the RF link
- configuration of unit.
- description of the problem

Contacting Wi-LAN Technical Support

By Telephone	Call: 1-403-273-9133 Business hours: 8:00 a.m. to 5:00 p.m. Mountain Standard Time (GMT - 7)
By e-mail	Send an e-mail message to: techsupport@wi-lan.com

Wi-LAN product information

To obtain information regarding Wi-LAN products, contact the Wi-LAN distributor in your region, or call

1-403-273-9133 to speak with a Wi-LAN sales representative or visit our web site at www.wi-lan.com.

Publication history

Revision	Date	Description
Rev 1	July 2003	First public release of this manual.

Description

Overview

This information in this guide applies to the "LIBRA 5800" Series products, including the following.

Data Rate / Channel Size	BWS Model	Frequency (TDD System)
32 Mbps, 12.5 MHz channel separation	Libra 5800 CPE	TX&RX:5725-5850
32 Mbps, 12.5 MHz channel separation	Libra 5800 LCPE	TX&RX:5725-5850
32 Mbps, 12.5 MHz channel separation	Libra 5800 AP	TX&RX:5725-5850
32 Mbps, 12.5 MHz channel separation	Libra 5800 RD	TX&RX:5725-5850
32 Mbps, 12.5 MHz channel separation	Libra 5800 ER	TX&RX:5725-5850

This chapter presents an overview of the LIBRA 5800 Series product.

Libra 5800 Series System Features

- Point-to-Point (P-P) system: Rapid Deployment (RD) units with integral 23 dBi antena or Extended Range (ER) units with N-Type (F) RF connector for use with high gain external antenna.
- Point-to-Multi-Point (P-MP) system: Access Point (AP) with N-Type (F) RF connector for use with external sectoral, omni or other antennas, Customer Premise Equipment (CPE) with integrated 23 dBi antenna and Long Range CPE (LCPE) with N-Type RF connector for use with high gain external antenna
- fast transmission speeds–up to 32 Mbps raw data rate in 10 MHz channel (12.5 MHz separation)
- Efficient use of spectrum
- · cost-effective-wireless solution is inexpensive compared to wire line alternatives
- fast and easy to deploy
- enhanced multipath capabilities enable non-, near- and obstructed-line-of-sight operation
- operates in the unlicensed 5.8 GHz band
- · advanced error recovery and signal processing
- easy-to-operate user interface and system configuration

About W-OFDM

The Libra system uses Wi-LAN's patented Wide-band Orthogonal Frequency Division Multiplexing (W-OFDM) technology to process, transmit and receive data in parallel fashion over the air. W-OFDM divides a wide RF frequency band into several subchannels that work together to deliver data, similar to splitting a road into several lanes that together can handle more traffic than a single lane.

W-OFDM offers many advantages, including effective use of bandwidth, resistance to interference, ability to take advantage of multipath characteristics, and advanced error correction and recovery. Because data is spread across all the channels, interference usually affects only a few channels rather than all channels, and lost data can be easily recovered. Since W-OFDM is insensitive to interference, the amount of ongoing tuning, adjustment and maintenance is minimized. Both multipoint networks and point-to-point backbone systems are supported.

The following diagram illustrates the main concept behind W-OFDM. The available frequency spectrum is divided into subchannels. Each subchannel is orthogonal, meaning that the peak signal strength of each signal occurs at the null or point of minimum signal strength of its neighbor, so adjacent subchannels do not interfere with each other. Data is carried in parallel across the subchannels.

Orthogonal Arrangement of W-OFDM Subchannels



About Point-to-Multi-Point (P-MP) Systems

Two kinds of equipment are required for a wireless P-MP link: Access Point (AP) equipment and Customer Premise Equipment (CPE). AP equipment is located at the service provider's site and CPE equipment is located at the customer's site. The LIBRA 5800 P-MP product is available as an AP, a CPE with integrated 23 dBi antenna or an LCPE for connection to higher gain external antennas.

LIBRA 5800 P-MP System Components



Access Point (AP) Equipment

The AP controls communication within the wireless network and is the main access point to the Ethernet.

The access point communicates with the CPE's in the system to provide each CPE with Access to the main network (ie Ethernet). The access point is typically located at a distance away from the CPE that will provide adequate radio signal strength for the specified data rates.

The Access Point is responsible for any CPE data management functions.

The Libra 5800 AP consists of three parts: 1) AP radio unit, 2) Ethernet Power Inserter with CAT-5 cable (bought separately) and weatherproofing kit (included), and 3) the External Antenna and cable (both bought separately).

- LIBRA 5800 AP
 The AP is the main piece of radio equipment. It is designed for outdoor installation but can also be installed indoors if needed. The AP is equipped with an N-type (F) RF connector so that the external antenna can be connected to it. Thus many different types of base stations can be deployed using sectoral, omni or other specialized antennas.
- Ethernet Power Inserter- This piece of equipment is a small box that connects between the CPE and the P.C. This box also provides power for the AP equipment to run. A CAT-5 outdoor cable is used to connect the Power inserter to the AP. The weatherproofing kit is used with standard RJ-45 connector to ensure reliable connection for outdoor systems.
- Antenna and Cable- In order to accomodate different frequency re-use plans and scalability of the base stations the AP is designed to be used with an external antenna. Antennas and cables are selected by the user based on the network requirements.

Customer Premise Equipment (CPE)

The CP equipment connects customers to the AP via a wireless link. The link enables customers to communicate with other users of the wireless network and the Ethernet.

Customer Premise Equipment has two parts: 1) CPE radio unit and 2) Ethernet Power Inserter with CAT-5 cable (bought separately) and weatherproofing kit (included).

- LIBRA 5800 CPE

 The CPE is the main piece of equipment that would *normally* be installed outdoors (indoor installation is permitted when feasible) The CPE contains all of the necessary radio equipment to provide a high-speed wireless link. The CPE also has an integral antenna such that no RF cables are required for a typical installation.
- Ethernet Power Inserter- This piece of equipment is a small box that connects between the CPE and the P.C. This box also provides power for the CPE equipment to run. A CAT-5 outdoor cable is used to connect the Power Inserter to the CPE. The weatherproofing kit is used with standard RJ-45 connector to ensure reliable connection for outdoor systems.

Wireless network activity focuses on the AP, which is both the main access point to the Ethernet (LAN or WAN) and the destination for CPE-originated communications (CPEs do not communicate directly with other CPEs—they communicate only via the AP). CPEs complete the customer-end of a wireless link.

Long Range Customer Premise Equipment (LCPE)

The LCP equipment also connects customers to the AP via a wireless link. The LCPE enables the customer to reach longer ranges by allowing the connection to a higher gain external antenna. It can also be used for indoor installation of the units should severe weather conditions require it. The antenna is then mounted outdoors and connected via appropriate RF cables to the unit. One other alternative which customers may want to consider is to use lower gain antennas with systems that are very close to the Base Station to mitigate some interference concerns without recourse to dynamic power control.

The Libra 5800 LCPE consists of three parts: 1) LCPE, 2) Ethernet Power Inserter with CAT-5 cable (bought separately) and weatherproofing kit (included), and 3) the External Antenna and cable (both bought separately).

- LIBRA 5800 LCPE
 The LCPE is the main piece of equipment. It is designed for outdoor
 installation but can also be installed indoors if needed. The LCPE is equipped with an N-type
 connector so that the external antenna can be connected to it. Thus the range of the P-MP
 system can be significantly increased by use of higher gain antennas. Also, in situations
 where very severe conditions may be encountered outdoors the LCPE can be installed
 indoors with cabling to the antenna outside.
- Ethernet Power Inserter– This piece of equipment is a small box that connects between the LCPE and the P.C. This box also provides power for the LCPE equipment to run. A CAT-5 outdoor cable is used to connect the Power inserter to the LCPE. The weatherproofing kit is used with standard RJ-45 connector to ensure reliable connection for outdoor systems.
- Antenna and Cable– In order to accomodate different range requirements for P-MP links, the LCPE is designed to be used with an external antenna. Antennas and cables are selected by the user based on the network requirements.

Radio Operation Background

The Libra 5800 communicates using a technique call Time Division Duplexing (TDD) in both the P-P and P-MP configurations. TDD uses one frequency for both the Down Link (DL) Transmission (Base to Remote in P-P, or AP to CPEs in P-MP), and for the Up Link (UL) (Remote to Base in PP or CPEs to AP in P-MP). The DL and UL transmissions are performed at different times, therefore the system is known as a Time Division Duplexing system. The available frequency band is therefore separated into multiple TDD channels allowing for use of the whole frequency bands for very high capacity.

Time Division Duplexing Channels



TDD Channels

In addition to using TDD, in a P-MP system, the AP and CPE also use Time Division Multiplexing (TDM). TDM is a process of using time slots to allow the AP to transmit to multiple CPEs during a single transmit cycle. During the Up Link cycle each CPE is polled and if it has data it transmits in turn. This is known as Time Division Multiple Access (TDMA). All CPEs thus share the bandwidth available by allocating time slots in turn to each of the units on both transmit and receive channels. The following diagram shows TDM in a DL and TDMA in the UL. Each slot is allocated to a different CPE. In the Wi-LAN system each slot may vary in time depending on traffic destined for each of the CPEs. CPEs that are not very active will also be polled less frequently thus reducing the latency of

the system. Once they are ready to transmit or receive they will move up the polling list and will be polled more often.

Time Division Multiplexing/Time Division Multiple Access (TDM/TDMA)



DL superframe



Antenna characteristics and placement are critical. Because of W-OFDM's excellent Non-Line of Sight performance and its resistance to frequency selective multipath fading CPE directional antennas do not have to be pointed directly at the AP antenna. Having a clear line of sight is always preferable, but is not necessary with the BWS series. There are cases in which the optimal performance is acheived when the CPE antenna does not point directly to the AP (e.g. when using reflection off a nearby structure to avoid an absorbing obstruction).

About Point-to-Point (P-P) Systems

For P-P systems Libra 5800 comes in two versions, the Rapid Deployment (RD) and the Extended Range (ER) units. P-P links are used when only two locations are connected, for example for backhaul purposes between P-MP Base Stations and the Network Operating Center for connection to the Internet backbone, or in situations where throughput requirements between two locations are such that the bandwidth can't be shared.

Rapid Deployment (RD) Equipment

The RD equipment is intended for very rapid installation of a P-P link and can be used for links of up to 16 kms (up to 12 kms at full 32 Mbps bandwidth).

RD Equipment has two parts: 1) RD and 2) Ethernet Power Inserter with CAT-5 cable (bought separately) and weatherproofing kit (included).

- LIBRA 5800 RD– The RD is the main piece of equipment that is *normally* installed outdoors (indoor installation is permitted when the range and link budget allows it) The RD contains all of the necessary radio equipment to provide a high-speed wireless link. The RD also has an integral 23 dBi antenna such that no RF cables are required for a typical installation.
- Ethernet Power Inserter– This piece of equipment is a small box that connects between the RD and the Ethernet network. This box also provides power for the RD equipment to run. A CAT-5 outdoor cable is used to connect the Power inserter to the RD. The weatherproofing kit is used with standard RJ-45 connector to ensure reliable connection for outdoor systems.

Extened Range (ER) Equipment

The ER Equipment allows for the use of different external antennas to achieve links of much longer range (up to 66 kms). It can also be used for indoor installation of the units should severe weather conditions require it. The antenna is then mounted outdoors and connected via appropriate RF cables to the unit.

The Libra 5800 ER consists of three parts: 1) ER, 2) Ethernet Power Inserter with CAT-5 cable (bought separately) and weatherproofing kit (included), and 3) the External Antenna and cable (both bought separately).

- LIBRA 5800 ER– The ER is the main piece of equipment. It is designed for outdoor installation but can also be installed indoors if needed. The ER is equipped with an N-type connector so that the external antenna can be connected to it. Thus the range of the P-P system can be significantly increased by use of higher gain antennas. Also, in situations where very severe conditions may be encountered outdoors the ER can be installed indoors with cabling to the antenna outside.
- Ethernet Power Inserter– This piece of equipment is a small box that connects between the ER and the Ethernet network. This box also provides power for the ER equipment to run. A CAT-5 outdoor cable is used to connect the Power inserter to the ER. The weatherproofing kit is used with standard RJ-45 connector to ensure reliable connection for outdoor systems.
- Antenna and Cable– In order to accomodate different range requirements for P-P links, the ER is designed to be used with an external antenna. Antennas and cables are selected by the user based on the network requirements.

Hardware

This section describes the LIBRA 5800 hardware. Although antennas are part of the equipment in general, antennas are not discussed here.

The LIBRA 5800 product has two connectors on the back panel. 1) Power/Ethernet Port 2) Serial Port. The connectors are common for all types of Libra 5800 equipment. The AP, ER and LCPE units also have a female N-Type connector on the front panel for connection to the antenna.

Libra 5800 Connection Panell



Power/Ethernet Port	Standard RJ 45 Ethernet Connector. A weatherproofing kit is provided with the unit, so that standard outdoor CAT-5 cable can be used.
Serial Port	5-pin female connector. A matching connector and cable is available separately for local configuration

CAT-5 Weatherproofing Kit



Libra 5800 AP, ER and LCPE Front Panel RF Connector



Ethernet Power Inserter



Hardware Mounting Kit for Libra 5800



Large Pipe Diameter Mounting Configuration



Small Pipe Diameter Mounting Configuration



Specifications

Libra 5800 P-P RD and ER

Libra 5800 P-MP AP & CPE/LCPE

Radio Specifications:

Out put Power (average)	+17dBm to -3dBm, all channels	+17dBm to -3dBm, all channel
RF Frequency Band (Tx/Rx)	5725 MHz t o 5850 MHz	5725 MHz t o 5850 MHz
Channel Assignments	Field Selectable in 0.25 MHz steps	Field Selectable in 0.25 MHz steps
Channel Size/Separation	10MHz/12.5 MHz	10MHz/12.5 MHz
Rx Sensitivity at 1E-06 BER	-84 dBm BPSK -81 dBm QPSK -75 dBm 16QAM	-84 dBm BPSK -81 dBm QPSK -75 dBm 16QAM
Data Rate Raw/Effective	32 Mbps/24 Mbps	32 Mbps/24 Mbps
Power / Ethernet Cable Length	Max Length:40m	Max Length: 40m
Integrated Antenna	23 dBi (RD Only)	23 dBi (CPE Only)
RF Connector	N Type (Female, ER only)	N Type (Female, AP/LCPE Only)
RF Technology	W-OFDM (16 QAM, QPSK, BPSK)	W-OFDM (16 QAM, QPSK, BPSK)
Duplexing Format	TDD	TDD
Certification	FCC/IC/SRRC/Others on demand	FCC/IC/SRRC/Others on demand
Range (@BER 1E-6, 99.95% Availability)	Up to 66 kms	Up to 35 kms

Diagnostics:

Serial Port Diagnostic Accessl	Weatherproof 5 Pin DIN RS- 232 Format	Weatherproof 5 Pin DIN RS- 232 Format
Monitor /Control	Via 5 Pin DIN RS-232	Via 5 Pin DIN RS-232
Network Connection	10/100 Base T with 802.3 & Ethernet II	10/100 Base T with 802.3 & Ethernet II
MAC Address Filtering	Prevents local MAC address packet from RF transmission.	Prevents local MAC address packet from RF transmission.

Libra 5800 P-P RD and ER

Libra 5800 P-MP AP & CPE/LCPE

Wireless Networking:

Network Topologies	Point -to-Point	Point -to-Multipoint
RF Collision Management	Dynamic Polling with Dynamic Time Allocation	Dynamic Polling with Dynamic Time Allocation

Security:

Privacy	Proprietary Phase Randomization over RF Link	Proprietary Phase Randomization over RF Link
Configuration security	Password Protected	Password Protected

Management:

Remote Management	SNMP & Telnet	SNMP & Telnet
Local Management Port	RS-232 Serial Port, DB-9 Conn.	RS-232 Serial Port, DB-9 Conn.
Management Port Functionality	Support system configuration, security access control, wireless LAN diagnostics & management, menu driven ASCI I interface.	Support system configuration, security access control, wireless LAN diagnostics & management, menu driven ASCI I interface.
Software Management	FTP, Flash upgradeable in the field	FTP, Flash upgradeable in the field
Configuration Access	Remote: SNMP, Telnet Local :RS-232,Telnet ,SNMP	Remote: SNMP, Telnet Local :RS-232,Telnet ,SNMP

Physical:

Power Consumption	<30W	<30W
Dimensions CPE (w/h/d)	12"x12"x3.5" (RD) 9"x9"x2.5" (ER)	12"x12"x3.5" (CPE) 9"x9"x2.5" (AP/LCPE)
Dimensions Power Inserter (w/ h/d)	6.2/5/12.6cm	6.2/5/12.6cm
Weight	2.5 kgs (RD) 2.0 kgs (ER)	2.5 kgs (CPE) 2.0 kgs (AP/LCPE)
Operating Temperature	-45 to +50C	-45 to +50C

Configuration

Overview

This section explains how to access and use the configuration menus. Menu items are described in the order that they appear in the main menu.

There are three different menu trees available to the user as follows:

- The Main System Menu This is the normal menu used by the user and contains all of the sub-menus and contains detailed information related to the operation of the unit.
- The Setup Menu This menu is the one that comes up the first time the unit is powered up. It displays configuration parameters that can be modified to allow the user to get the Libra unit up and running quickly. When the user is done with the setup a command can be executed that will cause the Main System Menu to come up the next time the user logs in. The Setup menu canbe brought up again at any time from the main menu by selecting the "Setup" option.
- The PDA Setup Menu This menu has its own logon id and like the Setup menu above is used to allow the user to configure the Libra unit quickly. A PDA can be connected to the serial port of the Libra unit using a special cable so that the installer can get the Libra unit running where it is installed and not have to go to the user's computer to determine if it is communicating.

The menus described above are the starting points for all Libra configuration parameters. The Main System Menu and the Setup Menu are accessed from a local PC connected via RS-232 to the Libra unit. The PDA Setup Menu is accessed from a PDA device such as a Palm Pilot connected to the Libra unit via RS-232 using a special Wi-LAN supplied cable.

The Libra 5800 is configured as either a P-MP system with AP, CPE or LCPE, or a P-P system with base station and remote. The P-P units use a protocol optimized for P-P operation and therefore cannot communicate with P-MP units. These configurations are factory set and cannot be changed by the user. The description of the menus will highlight the differences between the different types of units.

Accessing the Main Menus

Access Methods

There are several ways to access the configuration menu system on the Libra 5800. They are:

- Via Local PC RS 232 (Cable Required 5 Pin DIN Connector)
- Via Telnet
- Via PDA RS-232 (Cable Required 5 Pin DIN Connector see note below

NOTE: When connecting to a PDA, a null modem or straight-through cable with a 5 pin DIN connector is required. The Libra unit is configured as DCE so if the PDA is configured as DCE (most typical), then a null modem cable is needed. If the PDA is configured as DTE then a straight-through cable is needed.



To access the main system menu via Local PC on the the serial port

1. Connect the RS-232 (5 pin din to DB9) cable from the serial port on the PC to the serial port on the CPE as shown below.

Connect the RS-232 Port



- 2. Start a terminal emulation program.
- 3. Set the emulation program to use the following settings. (This example is for HyperTerminal[®])

Bits per second	9600
Data bits	8
Parity	None
Stop bits	1
Flow control	None

Send line ends with line feeds	No
Echo typed characters locally	No
Line delay	0
Character delay	0
Append line feeds to incoming line ends	No
Force incoming data to 7-bit ASCII	No
Wrap lines that exceed terminal width	Yes
VT-100 Arrows	On

4. Press Enter. The Libra 5800 login screen appears.

Started by Boot ROM (Power-On/Hard Reset) Wi-LAN Libra Login Menu Software: Rev 3.0.1 (Jun 27 2002 17:02:44) Enter Password:

5. Type a default password (user, supervisor, or PDA) or your personal password if you have one.

Login Account	Default Password	Privileges
User	user	Read Only
Supervisor	supervisor	Read and Write
PDA	pda	Read and Write

The main menu is displayed.

How to use the main menus





To access the main menu via telnet

- 1. Ensure that the unit has an Internet IP address configured, the Ethernet connection is operational, and wire and remote access are enabled (see *Setting Ethernet and wireless access to the TCP/IP Stack*, page 50).
- 2. Ensure that the VT100 Arrows feature in your telnet session is enabled. See *Setting VT100 Arrows*, page 30.
- 3. From a VT100 terminal emulation program, type telnet <IP address>, where <IP address> is the address of the unit that you want to configure.
- 4. Press Enter. The login screen appears.
- 5. Type the password (**supervisor**). The Main System Menu appears. For more information about passwords, see *Setting Menu Passwords*, page 53.

Setting VT100 Arrows



To set the VT100 arrows in Microsoft telnet

- 1. Start a Microsoft telnet session.
- 2. Select Terminal, Preferences from the menu bar. The Terminal Preferences dialog box appears.



- 3. Click the VT100 Arrows checkbox.
- 4. Click **OK**. The VT100 arrows are enabled in the telnet session.

You can now use the keyboard arrow keys to navigate the configuration menus.

Powering up the unit

If a CRT session is started on a laptop or PDA which is connected to the unit via an RS-232 cable, the following power up sequence can be viewed on the screen.

Hit Enter to Continue

These tests should all pass for a unit deployed in the field. Traffic Connectivity may show "DISCONNECTED" for a unit when it has just been installed and is not communicating with an Access Point.

The BootROM Replacement Status field is not normally displayed except in the very rare occurrence when the unit's bootROM code is updated.

Quick-Start Menu

When the Libra unit starts up for the very first time, it will start up in setup mode. This a single screen as shown below that displays all of the parameters that the user needs to set up the unit and get it talking with the base station.

```
Libra Model 5800 - 12.5 MHz Setup Menu
Unit Configuration
                                   Communication Parameters
RF Station Id [1..2048] -> 2 Internet IP Address 192.168.1.100
                                                         255.255.255.0
Sector Id [0..31] 1 Internet IP Mask
Synchronization Id [0..1] 0 System Ethernet Access
                                                                 on
                                   Local Network Mac Filter
                                                                  off
Radio Configuration
                                   Access Configuration
Modulation TypeQAM 16SNMP Priv CommunitynetmanTx Power [-14..17]17Super PasswordPress Enter to change pwd
                       17
Rx Center Freq (kHz)5787000Confirm Super PwdTx Center Freq (kHz)5787000User Pwd
                          5787000 Confirm Super Pwd Press Enter to confirm pwd
                                                      Press Enter to change pwd
                                  Confirm User Pwd Press Enter to confirm pwd
                                   PDA Password Press Enter to change pwd
Confirm PDA Pwd Press Enter to confirm pwd
OFDM Channel Statistics
RSSI
             (dBm) -22
             (dB)
                    0
Null Depth
Fade Margin (dB)
                  53
                                   Link Test
                                   Link Test Type
                                                        Coarse (xE-5)
RF Link Status Not Connected
                                   Dest Radio Id [1..2048]
                                                                 9
                                   Start Link Test
                    Activate changes and reboot
                    Exit setup and logout
```

Many of the fields on this menu can be found in more detailed menus as discussed later on in this section.

Exiting Setup

When the setup procedure is complete and the unit has been re-booted to activate all the changes you can exit the setup procedure.



To exit setup

1. Move the cursor to the Exit setup and logout field and press Enter.

Unit Configuration:

Setting the RF Station ID

Each Libra unit requires a unique RF Station ID to identify it on the network. Every unit must have a unique RF Station ID. No two units may have the same ID. In a P-P system you cannot access this selection.



To set the RF station ID

- 1. Select **RF** Station Id [1..2047] and press **Enter**. The entry field highlights.
- 2. Type a unique number for the RF Station ID and press Enter. Zero is not a valid Station ID.
- 3. Record the RF Station ID you have assigned to the unit.You will need to know this number when you configure the polling list on the Access Point.
- 4. Reboot the system to effect the changes unless there are more changes you would like to make at this time. To do this move the cursor down to the line, "Activate changes and reboot" and press **Enter**

Setting the Sector ID

Each Libra unit can have a Sector ID to identify its AP within the cell on the network. This prevents Libra units from accessing different APs which may have the same Center Frequency.



To set the Sector ID

- 1. Move the cursor to the sector Id [0..31] field and press Enter. The entry field highlights.
- 2. Type a unique number for the Sector ID and press Enter.
- 3. Reboot the system to effect the changes unless there are more changes you would like to make at this time. To do this move the cursor down to the line, "Activate changes and reboot" and press **Enter**

Setting the Synchronization ID

Because of OFDM's superior multipath performance it is possible for the Libra to falsely synchronize on an AP from a different sector operating at the same frequency. In order to avoid this type of error, the APs and Libras of each sector can have one of two possible OFDM synchronization patterns. These patterns are orthogonal, thus a Libra with a given Synchronization ID will never synch to an AP with the other synch. Every Libra in the sector must have the same Synchronization ID as the AP of that sector.



To set the Synchronization ID

- 1. Move the cursor to the **Synchronization Id** [0..1] field and press **Enter**. The entry field highlights.
- 2. Type a 0 or 1 to select the Synchronization ID and press Enter. Factory default is zero (0).
- 3. Reboot the system to effect the changes unless there are more changes you would like to make at this time. To do this move the cursor down to the line, "Activate changes and reboot" and press **Enter**. Setting the Modulation Type

Radio Configuration:

Setting the Modulation Type

The OFDM Modulation Type can be selected from among the following possible values: "QAM 16", "QPSK" and "BPSK". The selected type will be added to the next superframe transmitted.



To set the Modulation Type

- 1. Move the cursor to the **Modulation** Type field and press **Enter**. The field highlights.
- 2. Select from the list using the up and down arrow keys the Modulation type and press **Enter.** The possible options are: QAM 16, QPSK, and BPSK. The new modulation type is applied after the next reboot.

Setting the Tx power



To set the Tx power

- 1. This configuration allows the user to program the output power from -3dBm to +17dBm
- 2. Move the cursor to the **Set Tx Power** field and press **Enter**. The field highlights.
- 3. Type in the signal strength. The new signal strength is applied.

Setting the RF Center Frequency

Libra 5800 equipment uses Time Division Duplexing (TDD). In TDD, the units transmit and receive on the same frequency. They alternate in time to provide the duplexing capability. The frequency of these channels depend on the model of equipment used.

The center frequency is a frequency located in the middle of each set of transmit and receive channels and it defines the group of frequencies situated around it.



To set the RF Center Frequency

- 1. Move the cursor to the **set RF Center Frequency** field and press **Enter**. The entry field is highlighted.
- 2. Enter the frequency value assigned to this unit in kHz and press enter to effect the changes. The unit does not require rebooting for this change to become effective.

Communication Parameters:

Setting the Internet IP Address

An IP address must be assigned to each Libra unit in the network. Changes takes effect on the next reset. You will require the IP address assigned by your system network administrator to your Libra unit for this procedure.

- 1. Move the cussor to the Internet IP Address field and press Enter. The data entry field highlights.
- 2. Type the unique Internet IP address for the unit and press **Enter**. The Internet IP address is assigned to the unit.

3. Reboot the system to effect the changes unless there are more changes you would like to make at this time. To do this move the cursor down to the line, "Activate changes and reboot" and press **Enter**.

Setting the Internet IP Mask

You can obtain an IP Mask value from your system administrator and configure it into the unit.



To set the Internet IP mask

- 1. Move the cursor to the Internet IP Mask and press Enter. The field highlights.
- 2. Type the Internet IP Mask for the unit and press **Enter**. The Internet IP Mask is assigned to the unit.
- 3. Reboot the system to effect the changes unless there are more changes you would like to make at this time. To do this move the cursor down to the line, "Activate changes and reboot" and press **Enter**..

Setting Ethernet access to the TCP/IP Stack

Ethernet access to an Libra unit can be controlled by restricting the type of link that can be used to make configuration changes. You can enable or disable the type of link independently with the two different access settings. These settings do not affect the unit's ability to carry traffic.



To enable Ethernet access to the TCP/IP

- 4. Move the cursor to the System Ethernet Access field and press Enter.
- 5. Select the desired setting from the list by using the up and down arrow keys and press Enter.

on	Enable configuration access to the unit from Ethernet
off	Disable configuration access to the unit from Ethernet

6. Press Enter. The change has been made.

Setting Local Network MAC Filtering

This is also known as LANCAM (Local Area Network Content Addressable Memory) filtering. A Local network MAC filter is simply a list of MAC addresses of units that are located on the same LAN. Data flowing between units in the list is *not* sent across the wireless link. The table shows up to eight local MAC addresses that are automatically discovered by the unit when Local Network Mac filtering is on. This filtering enables data to be handled more efficiently and saves radio bandwidth for traffic that really needs it.



To set software Local Network Mac filtering

1. Move the cursor to the Local Network Mac Filter field and press Enter. The entry field highlights.
2. Select On or Off from the list by using the up and down arrow keys and press **Enter**. The change appears on the screen.

Access Configuration:

Assigning the SNMP Private Community Name

Community names are used to control Simple Network Management Protocol (SNMP) access to the Libra unit. The Private Community Name allows read and write access. The factory default for the SNMP Private Community Name it is netman. Any SNMP manager can access and configure any unit on the network as long as the unit has the correct community names and Ethernet access is enabled

! CAUTION

The default community names are public knowledge. Ensure you change names during installation and record the name changes.



To set the private community name

- 1. Move the cursor to the **SNMP Private** Community Name field and press **Enter**. The field highlights.
- 2. Type a new name and press **Enter**. The change has been made.

Setting Menu Passwords

You can control access to configuration submenus with passwords. The default passwords are user, supervisor, and pda. A user has read-only access and a supervisor can modify settings. A new password is hidden by asterisks on the screen when you type it in.

Important

Default passwords are public knowledge. You should change the default passwords at installation time and record them. When you restore the factory configurations, the passwords revert to their defaults.

To change the passwords

- 1. Move the cusor to the desired Password field and press **Enter**. The entry field changes to the edit mode, meaning the field is highlighted in black and you can change the text there.
- 2. Type the new password and press Enter.
- 3. Move to the desired "Confirm Password" field and press Enter. The data field highlights.
- 4. Retype the new password to confirm it and press **Enter**. The password change is complete when **Success** appears beside the confirmation field.

Note: If you retype the new password incorrectly, **Failure** appears and you must start again at Step 2.

OFDM Channel Statistics:

The following values are displayed in real time on the Setup menu to help the installer determine how well the Libra unit is communicating with the Access Point. These values are as follows:

OFDM Channel Statistics				
RSSI (dBm)	Received Signal Strength Indicator in dBm			
Null Depth (dB)	Difference in dB between the lowest signal sub carrier and the highest signal sub carrier. This value is an indication of the level of multi-path signals present in the link.			
Fade Margin (dB)	Signal-to-noise ratio of the signal; value in dB above the sensitivity level of the modulation being used (e.g75dBm for 16QAM, see <i>Specifications</i> , page 24 for the values).			
RF Link Status	This indicates whether any data is being transmitted from the Libra unit.			

Link Test

Once the unit has been configured as desired, the Link Test option can be selected from the setup menu. This results in test data being transmitted to and from the Libra unit. Statistcs for RSSI and BER (coarse and fine values) and shown in real-time to allow the person setting up the unit to adjust it for the best performance (signal strength and BER).

Note: When the Libra-5800 is configured as a point-to-point unit, the "Dest Radio Id" field is not selectable.

PDA Setup Menu

When logging into the unit using the PDA login, it will come up in setup mode. This is in the form of two screens that display all of the parameters that the user needs to set up the unit and get it talking with the base station.

Libra Setup	
RF Station Id [12048] ->	244
Sector Id [031]	7
Synchronization Id [01]	0
Modulation Type	QAM 16
Tx Power [-1417]	17
Rx Center Freq (kHz)	5787000
Tx Center Freq (kHz)	5787000
Internet IP Address 192.168	3.1.100
System Ethernet Access	on
Local Network Mac Filter	off
Monitor Screen Logout	2
Activate changes and reboot	2

Many of the fields on this menu can be found in more detailed menus available when using a PC as discussed later on in this section.

Unit Configuration:

Setting the RF Station ID

Each Libra unit in a P-MP network requires a unique RF Station ID to identify it on the network. Every unit must have a unique RF Station ID. No two units may have the same ID. In P-P system you cannot access this selection.

To set the RF station ID

- 1. Select **RF** Station Id [1..2048] and press Enter. The entry field highlights.
- 2. Type a unique number for the RF Station ID and press Enter. Zero is not a valid Station ID.
- 3. Record the RF Station ID you have assigned to the unit.You will need to know this number when you configure the polling list on the Access Point.
- 4. Reboot the system to effect the changes unless there are more changes you would like to make at this time. To do this move the cursor down to the line, "Activate changes and reboot" and press **Enter**

Setting the Sector ID

Each Libra unit can have a Sector ID to identify its AP/Base within the network. This prevents Libra units from accessing different APs which may have the same Center Frequency.



To set the Sector ID

- 1. Move the cursor to the sector Id [0..31] field and press Enter. The entry field highlights.
- 2. Type a unique number for the Sector ID and press Enter.
- 3. Reboot the system to effect the changes unless there are more changes you would like to make at this time. To do this move the cursor down to the line, "Activate changes and reboot" and press **Enter**

Setting the Synchronization ID

Because of OFDM's superior multipath performance it is possible for the Libra to falsely synchronize on an AP from a different sector operating at the same frequency. In order to avoid this type of error, the APs and Libras of each sector can have one of two possible OFDM synchronization patterns. These patterns are orthogonal, thus a Libra with a given Synchronization ID will never synch to an AP with the other synch. Every Libra in the sector must have the same Synchronization ID as the AP of that sector.



To set the Synchronization ID

- 1. Move the cursor to the **Synchronization Id** [0..1] field and press **Enter**. The entry field highlights.
- 2. Type a 0 or 1 to select the Synchronization ID and press Enter. Factory default is zero (0).
- 3. Reboot the system to effect the changes unless there are more changes you would like to make at this time. To do this move the cursor down to the line, "Activate changes and reboot" and press **Enter**.

Radio Configuration:

Setting the Modulation Type

The OFDM Modulation Type can be selected from among the following possible values: "QAM 16", "QPSK" and "BPSK". The selected type will be added to the next superframe transmitted.



To set the Modulation Type

- 1. Move the cursor to the Modulation Type field and press Enter. The field highlights.
- 2. Select from the list using the up and down arrow keys the Modulation type and press **Enter.** The possible options are: QAM 16, QPSK, and BPSK. The new modulation type is applied to the next superframe to be transmitted.
- Reboot the system to effect the changes unless there are more changes you would like to make at this time. To do this move the cursor down to the line, "Activate changes and reboot" and press Enter

Setting Tx Power

The Radio Frequency (RF) Board power setting enables you to adjust the strength of the transmit signal sent from the Libra unit to the antenna. The range is -3dBm to +17dBm.



To set the Tx power

- 1. Move the cursor to the **Set Tx Power** field and press **Enter**. The field highlights.
- 2. Type in the signal strength. The new signal strength is applied.

Setting the RF Center Frequency

Libra 5800 equipment uses Time Division Duplexing (TDD). In TDD, the units transmit and receive on the same frequency. They alternate in time to provide the duplexing capability. The frequency of these channels depend on the model of equipment used.

The center frequency is a frequency located in the middle of each set of transmit and receive channels and it defines the group of frequencies situated around it.



To set the RF Center Frequency

- 1. Move the cursor to the **Set RF Center Frequency** field and press **Enter**. The entry field is highlighted.
- 2. Enter the frequency value assigned to this unit in kHz and press enter to effect the changes. The unit does not require rebooting for this change to become effective.

Communication Parameters:

Setting the IP Address

An IP address must be assigned to each Libra unit in the network. Changes takes effect on the next reset. You will require the IP address of yourLibra unit for this procedure. Your system administrator should be able to provide it.



To set the IP Address

- 1. Move the cussor to the Internet IP Address field and press Enter. The data entry field highlights.
- 2. Type the unique Internet IP address for the unit and press **Enter**. The Internet IP address is assigned to the unit.
- 3. Reboot the system to effect the changes unless there are more changes you would like to make at this time. To do this move the cursor down to the line, "Activate changes and reboot" and press **Enter**.

Setting Ethernet access to the TCP/IP Stack

Ethernet access to an Libra unit can be controlled by restricting the type of link that can be used to make configuration changes. You can enable or disable the type of link independently with the two different access settings. These settings do not affect the unit's ability to carry traffic.

To enable Ethernet access to the TCP/IP

- 4. Move the cursor to the System Ethernet Access field and press Enter.
- 5. Select the desired setting from the list by using the up and down arrow keys and press Enter.

on	Enable configuration access to the unit from Ethernet
off	Disable configuration access to the unit from Ethernet

6. Press Enter. The change has been made.

Setting Local Network MAC Filtering

This is also known as LANCAM (Local Area Network Content Addressable Memory) filtering. A Local network MAC filter is simply a list of MAC addresses of units that are located on the same LAN. Data flowing between units in the list is *not* sent across the wireless link. The table shows up to eight local MAC addresses that are automatically discovered by the unit when Local Network MAC filtering is on. This filtering enables data to be handled more efficiently and saves radio bandwidth for traffic that really needs it.



To set software Local Network MAC filtering

- 1. Move the cursor to the Local Network MAC Filter field and press Enter. The entry field highlights.
- 2. Select On or Off from the list by using the up and down arrow keys and press **Enter**. The change appears on the screen.

Setup Menu - Second Screen

The following set of parameters are available on page 2 of the setup screen. Move the cursor to the **Monitor** field on the first screen and press the **Enter** key to get to the second screen as depicted below.

OFDM Channel	Static	tics
RSST	(dBm)	-22
Null Depth	(dB)	25
Fade Margin	(dB)	45
RF Link Statu	lS	Connected
Link Test		
Link Test Typ	pe ->	Coarse (xE-5)
Dest Radio Io	ł	26
Start Link	c Test	
Logout		
Press ESC	to go i	to setup screen

OFDM Channel Statistics:

The following values are displayed in real time on the Setup menu to help the installer determine how well the Libra unit is communicating with the Access Point. These values are as follows:

OFDM Channel Statistics				
RSSI (dBm)	Received Signal Strength Indicator in dBm			
Null Depth (dB)	Difference in dB between the lowest signal sub carrier and the highest signal sub carrier. This value is an indication of the level of multi-path signals present in the link.			
Fade Margin (dB)	Signal-to-noise ratio of the signal; value in dB above the rated sensitivity of the modulation type (e.g75 dBm for 16QAM)			
RF Link Status	This indicates whether any data is being transmitted from the Libra unit.			

Link Test:

Once the unit has been configured as desired, the Link Test option can be selected from either setup screen. This results in test data being transmitted to and from the Libra unit. Statistics for RSSI and BER (coarse and fine values) and shown in real-time to allow the person setting up the unit's antenna to adjust it for the best performance in terms of signal strenght, BER and Fade Margin.

Note: When the Libra-5800 is configured as a point-to-point unit, the "Dest Radio Id" field is not selectable.

RSSI	BER(x1E- 5)
R L	R	L
-52 -56	0	0
-52 -56	0	0
-51 -56	0	0
-51 -56	0	0

Main System Menu

This is main menu used during normal operation of the unit when not in setup mode. It displays a set up sub-menus that allow the user to set configuration parameters (if logged in as supervisor) or read statistics related to the operation of the unit. At the bottom of the menu the Libra RF Board Model name and Bandwidth are displayed. These are associated with the type of RF Board plugged into the unit.

```
AP - Main System Menu

-> System Revision Information

System Software ROM Images

System Current Status

System Commands

Network Configuration

Radio Configuration

Remote Station Configuration

MAC Layer Statistics

Setup

Logout

Libra Model 5800 Bandwidth 12.5 MHz
```

System Revision Information

The System Revision Information screen displays information about the Libra unit such as software revision, firmware version and RF board model.



To view system revision information

1. From the Main System Menu, select System Revision Information and press Enter. The System Revision Information screen appears. This screen is view-only.

System	Revision Info	ormation	
Hardware Revision CPLD Revision DSP Revision RF Board Model: RF Board Serial Number:	0x01 0x04 0x20507 13748-003 7233-455	RS Version FE Version BootROM Version	0x3001001 0x86001001 0
File Name lib5800-3- Software Rev 3-2-2 (Wi- Software Date Aug 08 200 File Size 2097152	-2-2-bws.wil -LAN Ethernet, 03 17:20:02	/OFDM)	

Hardware Revision	Static Integer	Identifies the hardware revision.
CPLD Revision	Static Integer	Identifies the CPLD revision. The revision register is implemented starting with CPLD revision 0xB4.
DSP Revision	Static Integer	Revision number of the DSP image running on the unit.
RS Version	Static Integer	Version of Reed Solomon FPGA running on the unit.
FE Version	Static Integer	Version of Front End FPGA running on the unit.
BootROM Version	Static Integer	Version of the BootROM code running on the unit.
RF Board Model	Static Integer	Model number of RF board as displayed on the board in the unit

RF Board Serial Number	Static Integer	Serial number of RF board as displayed on the board in the unit
File Name	Static Text (031)	File name of the master system image running on the unit. The message "No Flash Images Found" is displayed if no system images are found in flash.
Software Rev	Static Text	Revision number of the master system image running on the unit.
Software Date	Static Text	Timestamp of the master system image running on the unit.
File Size	Static Integer	Size of the master system image running on the unit as reported by the dir command.

2. Press **Esc** to exit.

System Software ROM Images

Viewing system software ROM images

The System Software ROM Images screen lists all the images available in a unit. An image is the software stored in Flash ROM that a unit uses to operate. This example lists only the Factory Image. More than one image may be displayed. As new images become available, Wi-LAN places them on their web site for downloading by customers.



To view system software ROM images

1. From the Main System Menu, select System Software ROM Images and press Enter. The System Software ROM Images screen appears. This screen is view-only.

	System	Software	e ROM	Images			
File Name	Revision	Date		Time	Size	Default	Current
lib5800-3-2-2-bws.wil lib5800-3-2-1-bws.wil	3.2.2 3.2.1	Aug 08 Aug 02	2003 2003	12:48:45 17:20:02	2097152	2 No 3 Yes	No Yes

File Name	Name(s) of system image files stored in the unit
Revision	Revision number of the system image file.
Date	Date the image file was created
Time	Time the image file was created
Size	Size of the image file in bytes
Default	Indicates which image file is the default. This is the image used at power up. See <i>Setting Default System Image</i> , page 60. Possible values are Yes and No.
Current	Indicates if the image file is currently operating on the unit. Possible values are Yes and No.

System Current Status

Viewing system current status

The System Current Status screen displays administrative information, such as the time a unit has been running and login statistics. This information enables you to view the current state of the system and, if you are troubleshooting system problems, provides historical information.

Note: You can reset the Current Run-Time statistics to zero by resetting the system.

To view current system status

1. From the Main System Menu, select **System Current Status** and press **Enter**. The System Current Status screen appears. The screen is view-only.

System Curr	ent Status		
Cumulative Run-Time	Days: 0 Hours: 3		
Current Run-Time	Days: 0 Hours: 00:14:25		
Power Cycles	6		
Successful Logins	34		
Unsuccessful Logins	1		
Local User Logged In	Supervisor		
Telnet User Logged In	None		
FTP User Logged In	None		
No RF Activity Reboot	0		

Cumulative Run-Time	Number of hours the system has run since the first power-up. This information is required for maintenance. Loading new images resets this value. This field has a resolution of one hour.
Current Run-Time	Approximate time since the unit was last reset.
Power Cycles	Number of times that the unit has been turned off and on again
Successful Logins	Number of successful login attempts
Unsuccessful Logins	Number of failed login attempts
Local User Logged In	Identifies the user currently logged into the configuration menus via the serial port: None, User or Supervisor
Telnet User Logged In	Identifies the user currently logged into the configuration menus via telnet: None, User or Supervisor
FTP User Logged In	Identifies the user currently logged into the configuration menus via FTP: None, User or Supervisor

System Security

The System Security menu enables you to control access to the Libra 5800 system. You can control remote access, assign community names and set passwords and the timeout period.

Setting Ethernet and wireless access to the TCP/IP Stack

Access to a Libra unit can be controlled by restricting the type of link that can be used to make configuration changes: wired (Ethernet) or wireless access. You can enable or disable the type of link independently with the two different access settings. These settings do not affect the unit's ability to carry traffic just access to the unit's local management functions.



To enable Ethernet access to the TCP/IP

1. From the Main System Menu, select **System Security** and press **Enter**. The System Security menu appears.

System Ethernet Access -> on System Wireless Access on SNMP Public Community Name public SNMP Private Community Name netman Change User Password Press Enter to change password Confirm User Password Press Enter to confirm password Change Supervisor Password Press Enter to change password Confirm Supervisor Password Press Enter to confirm password PDA Password Press Enter to change pwd Confirm PDA Pwd Press Enter to confirm pwd Auto Logout Timeout (Minutes) 10

System Security

2. Select System Ethernet Access and press Enter.

3. Select the desired setting from the list by using the up and down arrow keys and press Enter.

on	Enable configuration access to the unit from Ethernet
off	Disable configuration access to the unit from Ethernet

4. Press Enter. The change has been made.

To enable wireless access to the TCP/IP Stack

1. From the Main System Menu, select **System Security** and press **Enter**. The System Security menu appears.

-0			
System Ethernet Access System Wireless Access	->	on on	
SNMP Public Community Name SNMP Private Community Name		public netman	
Change User Password Confirm User Password		Press Enter to change password Press Enter to confirm password	
Change Supervisor Password Confirm Supervisor Password		Press Enter to change password Press Enter to confirm password	
PDA Password Confirm PDA Pwd		Press Enter to change pwd Press Enter to confirm pwd	
Auto Logout Timeout (Minutes)		10	

Sustem Security

- 2. Select System Wireless Access. The field highlights.
- 3. Select the desired setting with the up and down arrow keys.

on	Enable configuration access to the unit from the air
off	Disable configuration access to the unit from the air

4. Press Enter. The change has been made.

Assigning Community Names

Community names are used to control Simple Network Management Protocol (SNMP) access to the AP and CPE unit. The Public Community Name allows read-only access. The Private Community Name allows read and write access. The factory default for the SNMP Public Community Name is public and for the Private Community Name it is netman. Any SNMP manager can access and configure any unit on the network as long as the unit has the correct community names and Ethernet access is enabled (see Setting Ethernet and wireless access to the TCP/IP Stack, page 50).

! CAUTION

The default community names are public knowledge. Ensure you change names during installation and record the name changes. If you restore units to factory configurations, you also restore the default (public) names.



To set the public community name

1. From the Main System Menu, select **System Security** and press **Enter**. The System Security menu appears.

System Security

System Ethernet Access	on
System Wireless Access	on
SNMP Public Community Name	-> public
SNMP Private Community Name	netman
Change User Password	Press Enter to change password
Confirm User Password	Press Enter to confirm password
Change Supervisor Password	Press Enter to change password
Confirm Supervisor Password	Press Enter to confirm password
PDA Password	Press Enter to change pwd
Confirm PDA Pwd	Press Enter to confirm pwd
Auto Logout Timeout (Minutes)	10

- 2. Select SNMP Public Community Name and press Enter.
- 3. Type a new community name and press **Enter**. The change has been made.

To set the private community name

1. From the Main System Menu, select **System Security** and press **Enter**. The System Security menu appears.

	-0	
	System Ethernet Access System Wireless Access	on on
-	SNMP Public Community Name ⊳SNMP Private Community Name -	public >netman
	Change User Password Confirm User Password	Press Enter to change password Press Enter to confirm password
	Change Supervisor Password Confirm Supervisor Password	Press Enter to change password Press Enter to confirm password
	PDA Password Confirm PDA Pwd	Press Enter to change pwd Press Enter to confirm pwd
	Auto Logout Timeout (Minutes)	10

Sustem Security

- 2. Select SNMP Private Community Name and press Enter. The field highlights.
- 3. Type a new name and press **Enter**. The change has been made.

Setting Menu Passwords

You can control access to configuration submenus with passwords. The default passwords are user and supervisor. A user has read-only access and a supervisor can modify settings. A new password is hidden by asterisks on the screen when you type it in.

! CAUTION

Default passwords are public knowledge. You should change the default passwords at installation time and record them. When you restore the factory configurations, the passwords revert to their defaults.

To change the user password

1. From the Main System Menu, select System Security and press Enter. The System Security menu appears.

Syste	m S	Security	
System Ethernet Access System Wireless Access		on on	
SNMP Public Community Name SNMP Private Community Name		public netman	
• Change User Password Confirm User Password	->	Press Enter to change password Press Enter to confirm password	
Change Supervisor Password Confirm Supervisor Password		Press Enter to change password Press Enter to confirm password	
PDA Password Confirm PDA Pwd		Press Enter to change pwd Press Enter to confirm pwd	
Auto Logout Timeout (Minutes)		10	

- 2. Select **Change User Password** and press **Enter**. The entry field changes to the edit mode, meaning the field is highlighted in black and you can change the text there.
- 3. Type the new password and press Enter.

4. Select Confirm User Password and press Enter. The data field highlights.

System Security

System Ethernet Access System Wireless Access		on
SNMP Public Community Name SNMP Private Community Name		public netman
Change User Password Confirm User Password	->	Press Enter to change password Press Enter to confirm password
Change Supervisor Password Confirm Supervisor Password		Press Enter to change password Press Enter to confirm password
PDA Password Confirm PDA Pwd		Press Enter to change pwd Press Enter to confirm pwd
Auto Logout Timeout (Minutes)		10

5. Retype the new password to confirm it and press **Enter**. The password change is complete when **Success** appears beside the confirmation field.

Note: If you retype the new password incorrectly, **Failure** appears and you must start again at Step 2.



To change the supervisor password

1. From the Main System Menu, select System Security and press Enter. The System Security menu appears.

Syst	em Security
System Ethernet Access	on
System Wireless Access	on
SNMP Public Community Name	public
SNMP Private Community Name	netman
Change User Password	Press Enter to change password
Confirm User Password	Press Enter to confirm password
Change Supervisor Password	-> Press Enter to change password
Confirm Supervisor Password	Press Enter to confirm password
PDA Password	Press Enter to change pwd
Confirm PDA Pwd	Press Enter to confirm pwd
Auto Logout Timeout (Minutes)	10

- 2. Select Change Supervisor Password and press Enter. The data field highlights.
- 3. Type the new password and press Enter.

4. Select Confirm Supervisor Password and press Enter.

System Security

	System Ethernet Access System Wireless Access		on on
	SNMP Public Community Name SNMP Private Community Name		public netman
	Change User Password Confirm User Password		Press Enter to change password Press Enter to confirm password
-	Change Supervisor Password Confirm Supervisor Password	->	Press Enter to change password Press Enter to confirm password
	PDA Password Confirm PDA Pwd		Press Enter to change pwd Press Enter to confirm pwd
	Auto Logout Timeout (Minutes)		10

5. Retype the new password and press Enter. The change is saved when Success appears beside the confirmation field. If you retype the new password incorrectly, Failure appears and you must start again at Step 2.

To change the PDA password

1. From the Main System Menu, select **System Security** and press **Enter**. The System Security menu appears.

System Security

System Ethernet Access System Wireless Access		on on	
SNMP Public Community Name SNMP Private Community Name		public netman	
Change User Password Confirm User Password		Press Enter to chang Press Enter to confi	e password rm password
Change Supervisor Password Confirm Supervisor Password		Press Enter to chang Press Enter to confi	e password rm password
PDA Password Confirm PDA Pwd	->	Press Enter to chang Press Enter to confi	e pwd rm pwd
Auto Logout Timeout (Minutes)		10	

- 2. Select Change PDA Password and press Enter. The data field highlights.
- 3. Type the new password and press Enter.
- 4. Select Confirm PDA Password and press Enter.

System Security

System Ethernet Access	on
System Wireless Access	on
SNMP Public Community Name	public
SNMP Private Community Name	netman
Change User Password	Press Enter to change password
Confirm User Password	Press Enter to confirm password
Change Supervisor Password	Press Enter to change password
Confirm Supervisor Password	Press Enter to confirm password
PDA Password	Press Enter to change pwd
Confirm PDA Pwd	->Press Enter to confirm pwd
Auto Logout Timeout (Minutes)	10

5. Retype the new password and press **Enter**. The change is saved when **Success** appears beside the confirmation field. If you retype the new password incorrectly, **Failure** appears and you must start again at Step 2.

Setting Auto Logout Timeout

You can specify the maximum time the system can remain idle before a local, telnet or ftp session automatically ends and the login menu reappears. This security feature ensures that the configuration menus close when a user forgets to exit. You can enter any value from zero minutes, meaning the system never times out, to 9,999 minutes – six days, 22 hours, 39 minutes.



To set the automatic logout timeout period

1. From the Main System Menu, select System Security and press Enter. The System Security menu appears.

Syst	em !	Security
System Ethernet Access System Wireless Access		on on
SNMP Public Community Name SNMP Private Community Name		public netman
Change User Password Confirm User Password		Press Enter to change password Press Enter to confirm password
Change Supervisor Password Confirm Supervisor Password		Press Enter to change password Press Enter to confirm password
PDA Password Confirm PDA Pwd		Press Enter to change pwd Press Enter to confirm pwd
→Auto Logout Timeout (Minutes)	->	> 10

- 2. From the System Security menu, select Auto Logout Timeout (Minutes) and press Enter. The entry field highlights.
- 3. Type the period, in minutes, that you want to wait before the configuration menus close.
- 4. Press Enter. The change has been made.

System Commands

Master image files contain the software that runs the Libra. When a master image is rebooted, the unit copies the MPC CPU code out of the master image in memory and runs it. It will also use the DSP and FPGA code from the master image to boot those devices. If the master image also contains a newer version of the BootROM code this will be updated as well.

When you first power up the unit, it runs from the default image loaded in at the factory. With the System Commands menu you can control which master image file a unit uses to power up, and which master image file a unit uses to reboot. These are typically the same except in the case where you want to test an image before setting it as the default.

Note: Wi-LAN will make new images available on its website as they are developed.

Setting Default System Image

The default master image is the file used at power up. If you have more than one image saved on a unit, you can change the default image. This default image is displayed in the System Revision Information screen.

To set the default image

1. From the Main System Menu, select System Commands and press Enter. The System Commands menu appears.

Syster	m Commands
Set Default System Image	lib5800-3-2-0.wil
Reboot Current Image	Press Enter to Execute
Reboot a System Image	lib5800-3-2-1.wil
Restore Factory Configuration	Press Enter to Execute
Restore Poweron Configuration	Press Enter to Execute
Reset MAC Layer Statistics	Press Enter to Execute

- 2. Select Set Default System Image. The field highlights.
- 3. Press the up and down arrows to select the default image and press **Enter**. The new image file will be used each time the Libra 5800 unit is powered up.

Reboot Current Image

Always use the **Reboot Current Image** command when the IP address changes or any other parameter that requires an unit reboot to take effect. See *Setting the Internet IP Address*, page 64.

To reboot the current image

1. From the Main System Menu, select **System Commands** and press **Enter**. The System Commands menu appears.

System Commands		
Set Default System Image lib5800-3-2-0.wil Reboot Current Image Press Enter to Execute Reboot a System Image lib5800-3-2-1.wil		
Restore Factory ConfigurationPress Enter to ExecuteRestore Poweron ConfigurationPress Enter to ExecuteReset MAC Layer StatisticsPress Enter to Execute		

2. Select **Reboot Current Image** and press **Enter**. The Libra 5800 unit reboots using the current image.

Rebooting a System Image

Any image in the System Software ROM Images menu including the current one may be used for rebooting. When you reboot a system image, the system reboots with a new image of your choice, but this does not change the default image. This is useful for testing an upgrade. If a new image fails to boot the last running image will be booted.



To reboot a system image

1. From the Main System Menu, select System Commands and press Enter. The System Commands menu appears.

```
System CommandsSet Default System Imagelib5800-3-2-0.wilReboot Current ImagePress Enter to ExecuteReboot a System Imagelib5800-3-2-1.wilRestore Factory ConfigurationPress Enter to ExecuteRestore Poweron ConfigurationPress Enter to ExecuteReset MAC Layer StatisticsPress Enter to Execute
```

- 2. Select Reboot a System Image. The field highlights.
- 3. Use the up and down arrows to select the image you want to use and press **Enter**. The Libra 5800 unit reboots using the selected system image.

Restoring the Factory Configuration

You can restore a unit to its factory configuration to put it into a known state for troubleshooting or to remove customized configurations when decommissioning a unit.



To restore the factory configuration

1. From the Main System Menu, select System Commands and press Enter. The System Commands menu appears.

System	Commands
Set Default System Image	lib5800-3-2-0.wil
Reboot Current Image	Press Enter to Execute
Reboot a System Image	lib5800-3-2-1.wil
Restore Factory Configuration	Press Enter to Execute
Restore Poweron Configuration	Press Enter to Execute
Reset MAC Layer Statistics	Press Enter to Execute

2. Select **Restore Factory Configuration** and press **Enter**. The factory configuration settings are restored.

Important

When you restore factory configurations, many settings revert automatically to their default values, including passwords, IP Address, radio and configuration settings.



To restore the power-on configuration

1. From the Main System Menu, select **System Commands** and press **Enter**. The System Commands menu appears.

System (Commands
Set Default System Image	lib5800-3-2-0.wil
Reboot a System Image	lib5800-3-2-1.wil
Restore Factory Configuration ►Restore Poweron Configuration Reset MAC Layer Statistics	Press Enter to Execute Press Enter to Execute Press Enter to Execute

2. Select **Restore Poweron Configuration** and press **Enter**. The configuration settings change back to what they were the last time the unit powered up.

Resetting MAC Layer Statistics

Statistics displayed in the MAC Layer Statistics screen are cumulative, but can be reset to track specific events. See *MAC Layer Statistics*, page 84, for a list of these statistics and instructions on how to view them.



To reset the MAC layer statistics

1. From the Main System Menu, select **System** Commands and press **Enter**. The System Commands menu appears.

S	ystem Commands
Set Default System Image	lib5800-3-2-0.wil
Reboot Current Image	Press Enter to Execute
Reboot a System Image	lib5800-3-2-1.wil
Restore Factory Configuratio	n Press Enter to Execute
Restore Poweron Configuratio	n Press Enter to Execute
Reset MAC Layer Statistics	Press Enter to Execute

2. Select **Reset MAC Layer Statistics** and press **Enter**. **Success** appears, indicating that values in the MAC Layer Statistics Menu have been reset to 0.

Network Configuration

To enable the Libra to communicate via TCP/IP you need to assign an Internet IP address and IP mask.

Important

When you change the IP address, you must reboot the current image for the changes to take effect. See *Reboot Current Image*, page 60, for more information.

Note: The menu shown here is the one for the CPE or LCPE (in a P-MP system) and the remote in a P-P system. The only difference for AP and base station is that VLAN tagging entries do not appear.

Setting the Internet IP Address

An IP address must be assigned to each Libra unit in the network. Changes takes effect on the next reset. You will require the IP address of your Libra unit for this procedure. Your system administrator should be able to provide it.



To set the Internet IP address

1. From the Main System Menu, select **Network Configuration** and press **Enter**. The Network Configuration menu appears.

Network Configuration

Internet IP Address Internet IP Mask Ethernet MAC Address VLAN Tagging Disable	-> 192.168.1 255.255.2 024204253 VLAN Id 1	1,100 255.0 3212 User Priority 0
Local Network Mac Filter	on	LNMF Addresses
		000000000000 00000000000 00000000000 0000

Note: Internet IP Address and Ethernet MAC Address require the unit to be reset to take effect.

- 2. Select Internet IP Address and press Enter. The data entry field highlights.
- 3. Type the unique Internet IP address for the unit and press **Enter**. The Internet IP address is assigned to the unit.
- 4. Reboot the current image to make changes take effect. See *Reboot Current Image*, page 60.

0

000000000000 000000000000 00000000000000 000000000000

Setting the Internet IP Mask

You can obtain an IP Mask value from your system administrator.

To set the Internet IP mask

1. From the Main System Menu, select **Network** Configuration. The Network Configuration menu appears.

Network Configuration



Internet IP Address 192,168,1,100 Internet IP Mask -> 255,255,255,0 Ethernet MAC Address 024204253212 VLAN Id Disable User Priority VLAN Tagging 1 Local Network Mac Filter LNMF Addresses on 0000000000000 000000000000 0000000000000 0000000000000

Note: Internet IP Address and Ethernet MAC Address require the unit to be reset to take effect.

- 2. Select Internet IP Mask and press Enter. The field highlights.
- 3. Type the Internet IP Mask for the unit and press Enter. The Internet IP Mask is assigned to the unit.
- 4. Reboot the current image to make the changes take effect. See *Reboot Current Image*, page 60.

VLAN Tagging

Libra supports 802.1Q VLAN compatibility. In Libra the user can enable the VLAN Tagging option. Under this option, ethernet packets received from the wired ethernet interface will be tagged with the VLAN ID and user priority before being transmitted out to the RF interface (uplink tagging), and ethernet packets received from the RF interface will be untagged before being transmitted out to the wired ethernet interface (downlink untagging). Packets arriving over the air with different VLAN tags than the VLAN ID configured on the CPE will be dropped before being sent on the local wire interface.

Having VLAN tagging enabled can be used when the Libra and AP are under one VLAN domain; however, the Libra unit does not require a VLAN switch to be connected to the ethernet network. If the VLAN Tagging option is disabled, the Libra unit will transparently bridge 802.1Q tagged ethernet packets between the wired ethernet interface and the RF interface. A sample scenario of this is when both Libra and AP units are connected to VLAN switches.

There is no VLAN setting available on the AP. The AP transparently bridges VLAN packets in a trunking fashion. If users plan to use VLAN functionality on their network, it is advisable to have a VLAN switch located between the AP and its ethernet network.

Note: All packets with CFI=1 (Canonical Format Inidicator) in the 802.1Q VLAN tag control information field will be discarded.



To set VLAN Tagging

Note: VLAN Tagging can only be set for the CPE and LCPE in a P-MP system and on the remote in a P-P system. This item does not appear in the Network configuration menu for the AP or for the base station.

Network Configuration

1. From the Main System Menu, select **Network Configuration** and press **Enter**. The Network Configuration menu appears.

	Internet IP Address Internet IP Mask Ethernet MAC Address	192 255 024	.168.1 .255.2 204253	L.100 255.0 3212	
⇒	VLAN Tagging -> Disable	VLAN Id	1	User Priority	0
	Local Network Mac Filter	on		LNMF Address	es:

Note: Internet IP Address and Ethernet MAC Address require the unit to be reset to take effect.

- 2. Select VLAN Tagging and press Enter. The entry field highlights.
- 3. Type Enable or Disable and press Enter. The change appears on the screen.

VLAN Tagging ID

To set VLAN Tagging ID

1. From the Main System Menu, select **Network Configuration** and press **Enter**. The Network Configuration menu appears.



Note: Internet IP Address and Ethernet MAC Address require the unit to be reset to take effect.

- 2. Select VLAN Id and press Enter. The entry field highlights.
- 3. Type the VLAN ID value (valid values are 1...4096) and press **Enter**. The change appears on the screen.

VLAN Tagging User Priority



To set VLAN Tagging User Priority

1. From the Main System Menu, select **Network Configuration** and press **Enter**. The Network Configuration menu appears.



Note: Internet IP Address and Ethernet MAC Address require the unit to be reset to take effect.

- 2. Select User Priority and press Enter. The entry field highlights.
- 3. Type the priority value and press Enter. The change appears on the screen.

Setting Local Network MAC Filtering (LNMF)

Local Network MAC Filtering also known as LAN CAM (Local Area Network Content Addressable Memory) filtering enables you to filter MAC addresses so that data traffic is handled more efficiently. A LNMF filter is simply a list of MAC address of units that are located on the same wired LAN. Data flowing between units in the list is *not* sent across the wireless link. The table shows up to eight local MAC addresses that are automatically discovered by the unit when LNMF filtering is on. LNMF filtering enables data to be handled more efficiently and saves radio bandwidth for traffic that really needs it.

To set LNMF filtering

1. From the Main System Menu, select **Network Configuration** and press **Enter**. The Network Configuration menu appears.

Internet IP Address Internet IP Mask Ethernet MAC Address VLAN Tagging Disable	192.168.1 255.255.2 024204253 VLAN Id 1	.100 55.0 212 User Priority 0
Local Network Mac Filter	-> on	LNMF Addresses

Network Configuration

Note: Internet IP Address and Ethernet MAC Address require the unit to be reset to take effect.

- 2. Select Local Network Mac Filter and press Enter. The entry field highlights.
- 3. Type On or Off and press Enter. The change appears on the screen.

Radio Configuration

You can configure radio settings such as RF station IDs, Sector ID, Synchronization ID, center frequencies transmit power and Base Station modulation type with the Radio Configuration menu.

Setting the RF Station ID (P-MP Only)

Each AP, CPE or LCPE unit requires a unique RF Station ID to identify it on the network. Every unit must have a unique RF Station ID. No two units in a single sector (i.e. one controlled by a single AP) may have the same ID.



To set the RF station ID

1. From the Main System Menu, select **Radio Configuration** and press **Enter**. The Radio Configuration menu appears.

```
Radio Configuration
    OFDM Station Type
                                        Base Station
  RF Station Id [1..2047]
                                     -> 2
    Sector Id [0..31]
                                        1
    Synchronization Id [0..1]
                                        0
    Base Station Tx
                                        Disable
    Center Freq (kHz)
                                        5787000
    Set Tx Power (dBm) [-3...17]
                                        17
    Modulation Type
                                        QAM 16
Note: Changes on this menu aside from Tx Power require that the
unit be rebooted to take effect.
```

- 2. Select **RF** Station Id [1..2048] and press **Enter**. The entry field highlights.
- 3. Type a unique number for the RF Station ID and press Enter. Zero is not a valid Station ID.
- 4. Record the RF Station ID you have assigned to the unit.You will need to know this number when you configure the polling list on the Access Point.
- 5. Reboot the system to effect the changes. See Reboot Current Image, page 60.

Setting the Sector ID

Each Libra unit can have a Sector ID to identify its AP within the cell on the network. This prevents Libra units from connecting to different APs which may have the same Center Frequency.



To set the Sector ID

1. From the Main System Menu, select **Radio Configuration** and press **Enter**. The Radio Configuration menu appears.

Radio Configuration	
OFDM Station Type	Base Station
RF Station Id [12047] Sector Id [031] Synchronization Id [01]	-> 2 1 0
Base Station Tx	Disable
Center Freq (kHz)	5787000
Set Tx Power (dBm) [-317] Modulation Type	17 QAM 16
Note: Changes on this menu aside the unit be rebooted to take effe	from Tx Power require that ect.

- 2. Select sector Id [0..31] and press Enter. The entry field highlights.
- 3. Type a unique number for the Sector ID and press Enter. Zero is not a valid Sector ID.
- 4. Reboot the system to effect the changes. See *Reboot Current Image*, page 60.

Setting the Synchronization ID

Because of OFDM's superior multipath performance it is possible for the CPE to falsely synchronize on an AP from a different sector operating at the same frequency. In order to avoid this type of error, the APs and CPEs of each sector can have one of two possible OFDM synchronization patterns. These patterns are orthogonal, thus a CPE with a given Synchronization ID will never synch to an AP with the other synch. Every CPE in the sector must have the same Synchronization ID as the AP of that sector.



To set the Synchronization ID

1. From the Main System Menu, select **Radio Configuration** and press **Enter**. The Radio Configuration menu appears.

Radio Configuration		
OFDM Station Type	Base Station	
RF Station Id [12047] Sector Id [031] Synchronization Id [01]	-> 2 1 0	
Base Station Tx	Disable	
Center Freq (kHz)	5787000	
Set Tx Power (dBm) [-317 Modulation Type] 17 QAM 16	
Note: Changes on this menu asid	e from Tx Power require that	
the unit be rebooted to take ef	tect.	

- 2. Select synchronization Id [0..1] and press Enter. The entry field highlights.
- 3. Type a 0 or 1 to select the Synchronization ID and press Enter. Factory default is zero (0).
- 4. Reboot the system to effect the changes. See Reboot Current Image, page 60.

Setting the RF Center Frequency

Libra 5800 equipment uses Time Division Duplexing (TDD). In TDD, the units transmit and receive on the same frequency. They alternate in time to provide the duplexing capability. The frequency of these channels depend on the model of equipment used.
The center frequency is a frequency located in the middle of each set of transmit and receive channels and it defines the group of frequencies situated around it.



To set the RF Center Frequency

- 1. Move the cursor to the **Set RF Center Frequency** field and press **Enter**. The entry field is highlighted.
- 2. Enter the frequency value assigned to this unit in kHz and press enter to effect the changes. The unit does not require rebooting for this change to become effective.

Radio Configuration OFDM Station Type Base Station RF Station Id [1..2047] -> 2 Sector Id [0..31] 1 Synchronization Id [0..1] 0 Base Station Tx Disable Center Freq (kHz) 5787000 Set Tx Power (dBm) [-3...17] 17 Modulation Type QAM 16 Note: Changes on this menu aside from Tx Power require that the unit be rebooted to take effect.

Setting Tx Power

The transmitter power setting enables you to adjust the strength of the transmit signal sent from the Libra unit to the antenna. The range is -3 dBm to 17 dBm.



To set the Tx power

1. From the Main System Menu, select **Radio Configuration** and press **Enter**. The Radio Configuration menu appears.

Radio Configuration				
OFDM Station Type	Base Station			
RF Station Id [12047] -> Sector Id [031] Synchronization Id [01]	> 2 1 0			
Base Station Tx	Disable			
Center Freq (kHz)	5787000			
Set Tx Power (dBm) [-317] Modulation Type	17 QAM 16			
Note: Changes on this menu aside from the unit be rebooted to take effect.	Tx Power require that			

- 2. Select **Set Tx Power** and press **Enter**. The field highlights.
- 3. Type in the signal strength. The new signal strength is applied.

Setting the Modulation Type

The OFDM Modulation Type can be selected from among the following possible values: "QAM 16", "QPSK" and "BPSK". The selected type will be added to the next superframe transmitted.



To set the Modulation Type

1. From the Main System Menu, select **Radio Configuration** and press **Enter**. The Radio Configuration menu appears.

Radio Configuration Base Station OFDM Station Type RF Station Id [1..2047] -> 2 Sector Id [0..31] 1 Synchronization Id [0..1] 0 Base Station Tx Disable 5787000 Center Freq (kHz) Set Tx Power (dBm) [-3...17] 17 Modulation Type QAM 16 Note: Changes on this menu aside from Tx Power require that the unit be rebooted to take effect.

- 2. Select Modulation Type and press Enter. The field highlights.
- 3. Use the up/down arrows to select the desired modulation type from the pull down list, and press enter again. This change requires a reboot to take effect.

Remote Station Configuration Menu (P-MP Only)

This menu only appears on the Libra 5800 when set up as an AP. When setup as a P-P unit there is only one unit to poll with an id of zero so this menu is not needed. It displays a portion of a larger table. The table row order determines the polling sequence of the units. Changes to the table take effect immediately.

The table cannot contain zeros between valid radio ids. If a radio Id within the table is set to zero (hence removing the entry from the polling list), all values following this entry will be moved one entry toward the beginning of the table.

		Re	mote Station	Configuratio	on	
Maximum	Maximum Remote Distance (Km) (1 50) -> 10					
Remote	Radio Id	Remote	Radio Id	Remote	Radio Id	
Number	02047	Number	02047	Number	02047	
1	1	0	0	1 0	0	
T	\bot	9	0	17	0	
2	2	10	0	18	0	
3	0	11	0	19	0	
4	0	12	0	20	0	
5	0	13	0	21	0	
6	0	14	0	22	0	
7	0	15	0	23	0	
8	0	16	0	24	0	

Field Name	Туре	Comments
Maximum Remote Distance (Km)	Static Integer (150)	Sets the distance to the CPE farthest from the AP. This value determines the timeout for detecting late poll responses. Factory default is 10.
Remote Number	Static Integer (12048)	Sequential number for reference only.

Field Name	Туре	Comments
Radio Id	Variable Integer (12048)	Identifies a unit to be polled. Values correspond to the RF Station Id field in the Radio Configuration Menu (see page 28). A given ID may be listed more than once, in which case that unit is polled more than once in a single polling cycle. A value of zero (an invalid RF Station ID) means the table entry is not polled. Factory default is 1 for remote number 1, 2 for remote number 2, and zero for all other remotes.

IP/MBR Filter Configuration

IP filters help ensure that only valid subscribers use the wireless link. IP address filters are actually tables that contain lists of IP addresses and masks on the local Ethernet. If an address is listed in the table, the CPE will pass data packets to and from it. If the address is not defined by one of the filters, the unit will not pass data packets to it or from it.



An IP address filter is defined by a range and a base value. IP address filtering improves system security and helps manage data throughput.

The Maximum Burst Rate (MBR) option provides a means of limiting the maximum data rate on individual CPE's. Use of this feature allows efficient management of the network by ensuring that specific CPE's receive the level of service to which they are entitled.

Since the downstream Air link is broadcast, it is necessary to use MBR in conjunction with IP filtering. This ensures that the maximum burst rate limit is applied only to data streams associated with the particular CPE to which it is intended.Libra Unit

Setting the IP Filtering Option

You can set the IP Filtering Option to Disable to enable all data to pass through a CPE, or you can set it to Filter to filter out certain IP address ranges defined in the IP Filter Configuration Menu. The factory default is Disable. When set to IP Filtering, any packets other than IP and ARP are rejected. When set to IP Filtering with MBR, the maximum burst rate for the CPE is enforced in addition to filtering.

Note: IP Filtering is always set to disable on AP units. It can be set to Disable or IP Filtering on CPEs.

To set the IP Filtering option

1. From the Main System Menu, select **IP/MBR Filter Configuration** and press **Enter**. The IP/MBR Filter Configuration menu appears.

		IP/M	IBR Filter	Configuration
IP/MBR	Filtering	Option	-> Filter	r with MBR
Maximum Uplink Downlin	Burst Ra (Kbits/s) k (Kbits	te [02500] /s) [02500]		1400 1400
Filter	Туре	IP Network Add	lress	Subnet Mask
1 2 3 4 5 6 7 8 9 10	0N 0FF 0FF 0FF 0FF 0FF 0FF 0FF 0FF	192.168.3.24 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0		255,255,255,255,255 255,255,255,255,255 255,255,
10	UFF	0.0.0.0		200,200,200,200

- 2. Select IP Filtering Option. The field highlights.
- 3. Use the up and down arrow keys to select one of the following options.

Disable	Enables the passage of all received data through the remote unit
Filter	This prevents data destined for particular IP addresses from going through particular remotes. This option does not appear on a base unit.
Filter with MBR	This option will enforce filtering and enforce the maximum burst rate

4. Press Enter to select the option.

Configuring the IP Filter

To define an IP filter, you indicate host and mask IP addresses on the local Ethernet and set the filter to On. Data packets sent to these addresses or originating from them will be passed by the CPE. Packets coming from or bound for addresses not defined in the filters will be dropped by the CPE. This provides privacy in two directions, by allowing only authorized users to send or receive. Only remote units can have IP filters and the IP Filter Configuration option appears only on the menus of the remote units.

If you set the IP Filtering Option to Filter as described in *Setting the IP Filtering Option*, page 78, but set all the filters to off, as described in this section, then no IP packets can pass through the unit.

Note: If you turn on IP filtering and want to allow broadcast traffic to flow through the unit, enter the IP Broadcast address into the list; i.e. Host/Net Address = 255.255.255.255 and Host/Net Mask = 255.255.255.255.



To configure the remote IP filter

1. Follow the procedure in the previous section to enable IP Filtering Option by setting it to Filter.

IP/MBR Filter Configuration

IP/MBR Fil	ltering O	ption	Filter wit	h MBR
Maximum Bu Uplink (Kk Downlink	urst Rate Dits/s) [(Kbits/s	; 02500] ;) [02500]		1400 1400
Filter Ty	ype I	P Network Address	Subn	et Mask
1 -> 0 2 0F 3 0F 4 0F 5 0F 6 0F 7 0F 8 0F 9 0F 9 0F	에 1 주 0 주 0 주 0 주 0 주 0 주 0 주 0 주 0 7 주 0 7 7 7 0 7 7 7 0 7 7 7 0 7 7 7 0 0 7 7 7 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 0 0 7 7 7 7 0 0 7 7 7 7 0 0 7 7 7 7 0 0 7 7 7 7 0 0 7 7 7 7 0 0 7 7 7 7 7 0 0 7 7 7 7 0 0 7 7 7 7 0 0 7 7 7 7 7 0 0 7 7 7 7 7 7 7 7 0 0 0 7 7 7 7 7 7 7 7 7 0 0 7 7 7 7 7 7 7 7 7 7 7 0 7 7 7 7 7 0 0 7	92.168.3.24 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	255. 255. 255. 255. 255. 255. 255. 255.	255.255.0 255.255.255 255.255.255 255.255.255 255.255.

Host/Net Mask	Mask applied to the filter host or net address. Address and Mask = host and net number
Host/Net Address	IP Filter net or host IP Address
Туре	Filter type can be Off or On
Filter	A numbered list of the filters

- 2. Select On in the filter row you are defining and press Enter. The entry field highlights.
- 3. Use the arrow keys to select the desired filter type where

Off	Do not filter the packets. This is the factory default
On	Filter the packets

4. Press the right arrow key on the keyboard to move to the Host/Net Address field and press Enter.

The entry field highlights.

- 5. Type the IP Address of the Host/Net and press Enter. You have defined the IP Address.
- 6. Press the right arrow key on the keyboard to move to the **Host/Net Mask** field and press **Enter**. The entry field highlights.
- 7. Type the IP Address of the Host/Net Mask and press Enter.
- 8. Repeat steps to create additional IP filters.

Setting the MBR Filtering Option

You can set the IP Filtering Option to IP Filtering with MBR to enforce a maximum allowable burst rate for a given CPE. The factory default is Disable. When set to IP Filtering with MBR, any packets other than IP and ARP are rejected and the maximum burst rate for the CPE is enforced.



To set the MBR Filtering option

1. From the Main System Menu, select **IP/MBR Filter Configuration** and press **Enter**. The IP/MBR Filter Configuration menu appears.

IP/MBR Filter Configuration

IP/MBR	Filtering	Option
--------	-----------	--------

-> Filter with MBR

1400

1400

Maximum Burst Rate Uplink (Kbits/s) [0...2500] Downlink (Kbits/s) [0...2500]

Filter	Type	IP Network	Address	Subnet Mask

2 OFF 0.0.0.0 255.255.25 25 3 OFF 0.0.0.0 255.255.25 25 4 OFF 0.0.0.0 255.255.25 25 5 OFF 0.0.0.0 255.255.25 25 6 OFF 0.0.0.0 255.255.25 25 7 OFF 0.0.0.0 255.255.25 25 8 OFF 0.0.0.0 255.255.25 25 9 OFF 0.0.0.0 255.255.25 25 10 OFF 0.0.0.0 255.255.25 25	1	ON	192.168.3.24	255.255.255.0
3 OFF 0.0.0.0 255.255.25 2 4 OFF 0.0.0.0 255.255.25 2 5 OFF 0.0.0.0 255.255.25 2 6 OFF 0.0.0.0 255.255.25 2 7 OFF 0.0.0.0 255.255.25 2 8 OFF 0.0.0.0 255.255.25 2 9 OFF 0.0.0.0 255.255.25 2 10 OFF 0.0.0.0 255.255.25 2	2	OFF	0.0.0.0	255,255,255,255
4 OFF 0.0.0.0 255.255.25 25 5 OFF 0.0.0.0 255.255.25 25 6 OFF 0.0.0.0 255.255.25 25 7 OFF 0.0.0.0 255.255.25 25 8 OFF 0.0.0.0 255.255.25 25 9 OFF 0.0.0.0 255.255.25 25 10 OFF 0.0.0.0 255.255.25 25	3	OFF	0.0.0.0	255,255,255,255
5 0FF 0.0.0.0 255.255.25 25 6 0FF 0.0.0.0 255.255.25 25 7 0FF 0.0.0.0 255.255.25 25 8 0FF 0.0.0.0 255.255.25 25 9 0FF 0.0.0.0 255.255.25 25 10 0FF 0.0.0.0 255.255.25 25	4	OFF	0.0.0.0	255,255,255,255
6 0FF 0.0.0.0 255.255.25 2 7 0FF 0.0.0.0 255.255.25 2 8 0FF 0.0.0.0 255.255.255.25 2 9 0FF 0.0.0.0 255.255.255.25 2 10 0FF 0.0.0.0 255.255.255.25 2	5	OFF	0.0.0.0	255,255,255,255
7 0FF 0.0.0.0 255.255.25 2 8 0FF 0.0.0.0 255.255.25 2 9 0FF 0.0.0.0 255.255.25 2 10 0FF 0.0.0.0 255.255.25 2	6	OFF	0.0.0.0	255,255,255,255
8 0FF 0.0.0.0 255.255.25 2 9 0FF 0.0.0.0 255.255.25 2 10 0FF 0.0.0.0 255.255.255.25 2	7	OFF	0.0.0.0	255,255,255,255
9 OFF 0.0.0.0 255.255.25 10 OFF 0.0.0.0 255.255.25 255.255.255.25	8	OFF	0.0.0.0	255,255,255,255
10 OFF 0.0.0.0 255.255.255.25	9	OFF	0.0.0.0	255,255,255,255
	10	OFF	0.0.0.0	255,255,255,255

2. Select IP Filtering Option. The field highlights.

3. Use the up and down arrow keys to select the following option.

Filter with $$\$ This option will enforce filtering and enforce the maximum burst rate $$\$ MBR $$\$

- 4. Press Enter to select the option.
- 5. Select the Uplink (Kbits/s) [0...2500]option to set the MBR from the CPE to the AP.

		1	[P/MBR Filter	Configuration
IP/MBR R	Filtering	Option	Filter	r with MBR
Maximum Uplink Downlink	Burst Rat (Kbits/s) < (Kbits/	ce [02500] /s) [0250	200	-> 1400 1400
Filter	Туре	IP Network	Address	Subnet Mask
1 2 3 4 5 6 7 8 9 10	0N 0FF 0FF 0FF 0FF 0FF 0FF 0FF 0FF	192.168.3.2 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	24	$\begin{array}{r} 255.255.255.0\\ 255.255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255.255\\ 255.255.255\\ 255.255.255\\ 255.255.255\\ 255.255.255\\ 255\\ $

6. Type in the MBR allowed for that CPE. Note: entering zero in that field means that maximum burst rate is NOT enforced for that CPE.

7. Select the Downlink (Kbits/s) [0...2500]option to set the MBR from the AP to the CPE.

		IP/MBR F	ilter Configuration
IP/MBR	Filtering	Option	Filter with MBR
Maximum Uplink Downlin	Burst Ra (Kbits/s) k (Kbits	te [02500] /s) [02500]	1400 -> 1400
Filter	Туре	IP Network Address	Subnet Mask
1 2 3 4 5 6 7 8 9 10	ON OFF OFF OFF OFF OFF OFF OFF	192.168.3.24 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	255,255,255,0 255,255,255,255 255,255,255,255 255,255,

8. Type in the MBR allowed for that CPE. Note: entering zero in that field means that maximum burst rate is NOT enforced for that CPE.

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MAC Layer Statistics

The MAC Layer Statistics screen displays various statistics about a unit's performance, including Ethernet receive statistics, OFDM decoder statistics, OFDM channel statistics, approximated BERs, Ethernet transmit statistics, OFDM encoder statistics, OFDM unpacking statistics and throughput statistics. The statistics for an AP and a CPE may not match exactly because of link quality. MAC layer statistics are not automatically updated when viewed via telnet.



To view the MAC layer statistics

1. From the Main System Menu, select **MAC Layer Statistics** and press **Enter**. The MAC Layer Statistics screen appears. The screen is view-only.

MA	C Layer Sta	tistics	
Ethernet Receive Statistics Total Frames Received Frames For Local Host Receive Errors Frames Dropped	8 8 0 0	Ethernet Transmit Statistic: Total Frames Transmitted Frames From Local Host Frames Dropped	s 0 0 0
OFDM Decoder Statistics Total Superframes Decoded Ethernet Frames For Local Uncorrected Superframes	0 0 0	OFDM Encoder Statistics Total Superframes Encoded Ethernet Frames From Local	0 0
Corrected Bytes Total Words Decoded (x1E6)	0 0	OFDM Unpacking Statistics Superframe Header Errors Ethernet Header Errors	0
OFDM Channel Statistics RSSI (dBm) Null Depth (dB)	-22 24	Synch Errors Late Poll Responses	Ŏ O
Fade Margin (dB)	33	Throughput Statistics Average Throughput	0
Approximated BER's FEC BER (x1E-9) BER (x1E-9) LFEC BER (x1E-9) LFER (x1E-9)	0 0 0	Maximum Throughput	0

Ethernet Receive S	Statistics
Ethernet Receive Statistics	Describes the data received at the Libra Unit from the Ethernet (10/ 100 BaseT connection)
Total Frames Received	Number of Ethernet frames received
Frames For Local Host	Number of Ethernet frames received and destined for the unit
Receive Errors	Number of Ethernet frames received with errors
Frames Dropped	Number of Ethernet frames dropped because the wireless link is running at capacity

OFDM Decoder Statistics			
OFDM Decoder Statistics	Describes Reed Solomon decoder statistics		
Total Superframes Decoded	Number of superframes decoded by the Reed Solomon decoder		
Ethernet Frames For Local	Number of Ethernet frames, destined for the unit, that went through the Reed Solomon decoder without uncorrectable errors		
Uncorrected Superframes	Number of superframes received by the Reed Solomon decoder that have uncorrected errors		
Corrected Bytes	Number of bytes through the Reed Solomon decoder that have been corrected		
Total Words Decoded (x1E6)	Number of words received by the Reed Solomon decoder that have been decoded		
OFDM Channel Stat	istics		
RSSI (dBm)	Received Signal Strength Indicator in dBm		
Null Depth (dB)	Difference in dB between the lowest signal sub carrier and the highest signal sub carrier. This value is an indication of the level of multi-path signals present in the link.		
Fade Margin (dB)	Signal-to-noise ratio of the signal; value in dB above the sensitivity threshold.		
Approximated BERs			
FEC BER (x1E-9)	Bit error rate after forward error correction, multiplied by 10 ⁻⁹		
BER (x1E-9)	Bit error rate before Reed Solomon coding, multiplied by 10 ⁻⁹		
LFEC BER	Lifetime FEC BER multiplied by 10 ⁻⁹ . Cumulative from the last reboot		
LBER	Lifetime BER, multiplied by 10 ⁻⁹ . Cumulative from the last reboot		
Ethernet Transmit	Statistics		
Ethernet Transmit Statistics	Describes the data sent from the Libra UnitLibra Unit to the Ethernet		
Total Frames Transmitted	Number of frames sent to the wire from the Libra UnitLibra Unit		
Frames From Local Host	Number of Ethernet frames transmitted to the 10/100 Base-T connection which originated from the unit		
Frames Dropped	Number of frames not transmitted because of an error		

OFDM Encoder Statistics			
OFDM Encoder Statistics	Describes Reed Solomon encoder statistics		
Total Superframes Encoded	Number of superframes encoded by the Reed Solomon encoder		
Ethernet Frames From Local	Number of Ethernet frames sent to the Reed Solomon encoder that originated from the unit's local stack		
OFDM Unpacking Sta	atistics		
OFDM Unpacking Statistics	Describes statistics on synchronization of OFDM superframes		
Superframe Header Errors	For Wi-LAN use only		
Ethernet Header Errors	For Wi-LAN use only		
Synch Errors	For Wi-LAN use only		
Late Poll Responses	A Poll was sent to a CPE, but either there was no response or the response was late.		
Throughput Statistics			
Average Throughput	Total throughput in bits per second (bps) with no overhead from the Libra Unit; this measurement is made over a ten-second average		
Maximum Throughput	Highest throughput in bps since the last statistics reset, with no overhead		

Using the Command Line

Libra 5800 units have a command line interface you can use to perform basic tasks while logged into the configuration menus.



To use the command line interface

- 1. Log onto a Libra 5800 and press **Esc** until the wilan> command line prompt appears.
- 2. Type the command after the prompt and press Enter.
- 3. Press **Esc** to return to the main menu.

To display a list of available commands

Type **help** to display a list of commands.

wilan> help Command Summary: menu cls dir del ping linktest logout exit quit display help for a specific command: help <name> wilan>

List of Commands

Command	Explanation	Example
help	Shows the following command summary list: menu cls dir del ping linktest logout exit quit	wilan>help menu
menu	Returns to the configuration menus	wilan>menu
cls	Clears the terminal screen	wilan>cls
dir	Shows a file directory	wilan>dir
del <name></name>	Deletes a file called <name></name>	wilan>del sample.txt
ping <name></name>	Pings a remote IP address called <name></name>	wilan>ping 198.168.200.5
linktest	Runs the Linktest utility	wilan>linktest 2
logout	Logs out of the command line interface or terminates a remote telnet session	wilan>logout
peek	Displays the contents of a block of memory	wilan>peek 9000
rebootnewest	Reboot the latest master image downloaded onto the unit (in regards to time, not image version)	wilan>rebootnewest
rebootcurr	Reboot the current master image running on the unit	wilan>rebootcurr
crc	Displays CRC values for Wi-LAN image files. If the file is a master image the CRC for each component sub-section is displayed.	wilan>crc
exit	Leaves the command line interface or terminates a remote telnet session	wilan>exit
quit	Logs out of the command line interface or terminates a remote telnet session	wilan>quit

The **show** command displays some additional information not available from the menu interface. The following information is available:

wilan>help show	Displays a list of the show commands
wilan>show arp	Displays a list of the ARP cache
wilan>show exception	Displays post-mortem exception information
wilan>show images	Displays the system images files stored in the flash file system
wilan>show memory	Displays the system memory map
wilan>show time	Displays the current system time, measured in seconds, from the last reboot
wilan>show versions	Displays the processor type, part and mask numbers
wilan>show wdog	Displays the number of times the watchdog timer has reset the unit since the system image was installed

Field Installation

Introduction

The information in this chapter is intended for qualified installers only.

WARNING All antennas and equipment must be installed by a knowledgeable and professional installer. NOTE: WI-LAN RECOMMENDS THE USE OF LIGHTNING SUPRESSORS IN ALL INSTALLATION.

Before you begin to install equipment in the field, you should develop a network plan, prepare the customer site, and configure the equipment. The network plan describes the proposed system, including a link budget, detailed list of all required hardware, Libra units (RD & ER for P-P links; LCPE, CPE and Access Point for P-MP), antenna locations, cable routing, equipment configuration settings, and other network requirements. (Wi-LAN offers Network Planning and Site Preparation support. For more information on services and fees contact your Sales Representative or visit http:// www.wi-lan.com). Network planning should include visits to proposed sites to verify the feasibility of the network plan and work out the details. Installers will use the network plan document to guide them through final site preparation, installation, configuration and field testing of each unit. You can see that a large amount of planning and preparation work is required before equipment is ready to install. The better the preparation work, the more problem-free the field installation will be.

Installation Process



Libra 5800 field installation

This section discusses how to install, configure and test a Libra 5800 in the field.

Before you can install Libra equipment in the field

- All units should be configured as described in Configuration, page 27
- Site preparation work must be complete
- Ensure all necessary tools and equipment are available

Site preparation

Site preparation involves checking actual customer site conditions and ensuring that the site is ready for Libra installation. Each site is unique, however the following guidelines are provided.

- 1. Obtain a customer site plan or make a site plan. This document should describe where to place the Libra unit, what kind of equipment to use, and the required configuration settings of the unit.
- 2. Cables should always be connected without exceeding their recommended bend radius.
- 3. Ensure that there is enough room for ventilation.
- 4. Confirm that AC power and Ethernet access are available.
- 5. Inspect the recommended Libra location to determine the following.
 - the mounting structure is suitable
 - LOS and Fresnel Zone clearances can be met. Because of OFDM's superior Non Line of Sight performance these requirements will not be as stringent as for other systems.
 - location of the Libra is acceptable
- 6. Check cable routes and entry and exit points to ensure that they are practical.

Tools and equipment

You will require the following tools and equipment

Standard tool kit	Test equipment, PDA with serial cable and power
Drill and bits	Libra Unit
Weatherproofing materials	Libra mounting hardware
Ladder	Cables: Outdoor CAT-5 Cable, AC power cable.
Compass or GPS	Customer acceptance form and Installation record, if required
Binoculars	

Libra 5800 Package Checklist

The CPE shipping package should contains the following items:

- 1x Libra 5800 Unit (with Integrated Antenna (CPE, RD units) or without (AP, LCPE, ER))
- 1x Power Cord
- 1x Power Inserter
- 1x Libra 5800 User Manual (CD ROM)
- 1x Mounting Kit
- 1x Mounting base
- 1x Wall Mount Clamp
- 1x Clamp
- 1x Arm
- 4x Washer Flat M5
- 4x Washer Spring M5
- 4x Nut M5
- 4x Screw Hex Cap M5x0.8 16mm
- 6 x Washer Flat M8
- 4x Washer Spring M8
- 2x Nut M8
- 4x Screw Hex Cap M8x40 (for 1 3/4" dia pole)
- 4x Screw Hex Cap M8x70 (for greater than 1 3/4" dia pole)
- 1x Weather Proof Kit
- 1x O Ring
- 1x Insert
- 1x Coupling Nut

- 1x Shell
- 1x RJ 45 Connector

! CAUTION

Do not "hot plug" the power inserter into the Libra to power up the unit—the Libra CAT-5/Power connector should first be plugged into the unit at the DIN connector, and into the "TO RADIO" jack of the power inserter. Next, the power supply cord should be plugged into the AC outlet to power up the unit.

WARNING

Do NOT plug the LAN RJ45 cable into the power inserter marked "TO RADIO", as this port has power and may damage external equipment.

Libra 5800 installation procedure

Installing the CPE requires assembling the mounting hardware, finding a suitable mounting location, configuration, and then a link test to check the RF link integrity.

Libra 5800 assembly diagram.





Mounting the Libra Unit

- Mount the clamps without the Libra unit to the pole or wall as required. The versatile mounting hardware can be used with large diameter and small diameter poles or as a wall mount. Additionally an optional knuckle is provided that allows for both pan and tilt functionality while the mounting clamp is firmly fixed to the pole or wall. See *Hardware*, page 20 for detailed diagrams of the mounting hardware.
- 2. Connect the four pointed star bracket to the unit. Assemble the mounting kit. Ensure that this connection is in the right direction so that the antenna polarization is as specified in the network plan for the CPE and RD units and that the connectors are on the lower side of the unit when mounted to the clamp.
- NOTE: IF YOU NEED HORIZONTAL OR VERTICAL POLARIZATION. MOUNT THE LIBRA ACCORDING TO THE POLARIZATION STICKER LOCATED ON THE BACK OF THE ANTENNA.
- 3. For the AP, ER and LCPE mount the external antenna. Connect the antenna to the unit.
- 4. Point the antenna (Integrated or external) towards the desired location.

- 5. For the CPE or RD, if Up or Down tilt is required, adjust the unit accordingly such that the face of the antenna is pointed as directly to the Access Point or the other unit in the P-P link as possible.
- 6. Lightly tighten the bracket bolts to hold the unit in place.



Connecting the Libra

- 1. Insert the end of the CAT-5/Power cable into the provided weatherproofing attachment.
- 2. Connect the CAT-5 / Power cable to the connector located on the back panel of the Libra Unit and screw in the weatherproofing attachment.
- 3. Plug the RJ-45 end of the Libra CAT-5 cable into the power inserter in the "TO RADIO" jack.
- 4. Connect the "TO LAN" side of the power inserter to the PC or network.
- 5. Locate the AC power cord for the power inserter and plug AC power cord in, and to the AC wall socket.



Configuration & Link Test

- 1. Connect a laptop or PDA to the RS-232 port on the Libra. (See *Configuration*, page 27)
- 2. Configure unit to the proper center frequencies, etc if you have not done that previously (See *Quick-Start Menu*, page 33 or *PDA Setup Menu*, page 39).
- 3. Run a "Link Test" for a minute or two (See *Appendix D: Linktest and Link Statistics*, page 119) to verify RF link performance.

From the MAC Layer statistics screen (see MAC Layer Statistics, page 84):

- The Late Poll Response number should not change
- The fade margin should be adequate for the link conditions and availability requirements.
- The uncorrected codewords and superframes figures should be zero.

From the Linktest result screen:

- LBER and BER should both be zero
- LFade Margin and Fade margin should be similar to the one calculated from link availability requirements
- 4. If the link results are satisfactory, proceed to Step 6 below. If the link is unsatisfactory first turn the antenna in different directions to benefit from beneficial multi-paths. If still unsuccessful look for another antenna location with better line-of-sight until you find a location that is satisfactory.
- 5. Refer to the troubleshooting guidelines, *Troubleshooting*, page 97, if problems persist.
- 6. Adjust antenna position to achieve the best Link Test performance.
- 7. When Link test performance is satisfactory, tighten mounting hardware.



Test network connectivity

The next step is to verify that a computer attached to the Libra can communicate with a computer on the other side of the wireless link.

- 1. Call up the Network Operations Center (NOC).
- 2. "Ping" the NOC from the CPE.

- 3. Have the NOC "ping" the CPE from the NOC. A successful ping test means that the network "sees" the CPE on the network.
- 4. Connect the CPE Ethernet Port to the customer LAN or PC.
- 5. Ping from the Customer LAN or PC to the NOC.
- 6. Use ftp to send some larger test files from the NOC to the PC or other IP device on the LAN.
- 7. Measure file transfer rates in both directions.



Secure the installation

Finish up the installation by doing the following.

- 1. Secure all the cables and weatherproof outside cable connection points.
- 2. Clean up all boxes, cables and other materials.
- 3. Record installation information as required by the service provider such as
 - Link Distance
 - Site Locations (GPS coordinates)
 - Unit configuration
 - Link quality statistics
 - Antenna cable configuration
 - Unit model, Unit serial number, MAC address, IP address and IP submasks
 - Unit password
 - Antenna azimuth.
- 4. Demonstrate to the customers that the installation works and that they can contact sites on the far side of the wireless link and upload and download data.
- 5. Have the customers sign a document to indicate their acceptance of the installation.

Troubleshooting

Preventative maintenance

Administering and maintaining your system properly can prevent many problems and alert you to minor problems before they become serious. Some recommendations follow.

- Measure and document system performance at the time of the original installation.
- Change menu passwords so that only authorized people can reconfigure the system. See *Setting Menu Passwords*, page 53.
- Maintain the integrity of the system design when adding to or changing a system. The introduction of new elements to a system can cause problems unless you revise the network plan to take into account the changes. For example, improper installation of a colocated antenna can add unwanted system interference.
- Keep records of all changes. Especially document the addition of units, hardware and software changes, and changes to configuration settings. Configuration errors often cause other problems. Current records can be compared with original installation records and function as benchmarks to help in troubleshooting.
- Keep a log of past and present problems and solutions. Store the log on-site for easy reference, if possible. The log identifies common failure points and fixes.
- Before contacting Wi-LAN's Technical Assistance Center, document the symptoms of the fault and the steps taken to diagnose and fix the problem. Record the current configuration of the system.
- Perform preventive maintenance at a regular interval, for example every six months. See *Appendix D: Linktest and Link Statistics*, page 119 for information.
- Perform link monitor tests to verify the system after periods of extreme weather, and inspect towers, antennas, ODUs, cables, and connectors for damage.
- Monitor system performance regularly. Environmental change as well as normal wear and tear on components can affect system performance.
- In some cases a bench test is a useful tool in diagnosing problems. See *Appendix E: Bench Configuration Testing*, page 123 for information on how to perform a bench test.

Troubleshooting areas

There are five areas to keep in mind when troubleshooting:

- 1. **Network integrity:** The continued performance and reliability of a network depend upon maintaining the integrity of the network. If you change a network's design, you will affect its operation. Be aware of recent changes to your network.
- 2. **Quality of RF links:** Data communication depends first on good RF links. If you establish and maintain high-quality RF links, then you can be sure the links will carry high-speed data. If the quality of the RF links degrades for some reason, the quality of the data and the associated performance will also degrade.
- 3. Radio Hardware: This consists of three parts: Main unit, antenna, and mounting hardware..
 - To verify the radio performance, you can run diagnostic tests, such as RSSI and link monitor test.
- 4. **Correct Unit Configuration:** Units must be configured properly, according to the network plan. Configuration errors can cause an inability to communicate or poor performance. The addition of units or other changes to your system may require you to change configuration settings.
- 5. **Embedded Software:** Operate with a proven software image. Download new software if you suspect that a unit's software is corrupted. Software images are available from the Wi-LAN website: http://www.wi-lan.com.

Troubleshooting chart

Indication	Possible Cause	Corrective Action
High BER	Signal strength is too low	Perform an RSSI test to determine fade margin Check for RF absorbent obstacles in the antenna path Search for indirect RF paths between antennas (i.e. ones that use beneficial reflections or multipaths) Check and replace cables Reposition IODU or if possible remove obstruction
	Signal strength is too high	Adjust antennas Increase distance between units to add attenuation Adjust Tx Power level
	Interference	Change center frequency Increase RF power Change polarization of antennas Increase separation or change location of antenna Increase separation between co-located antennas
	Radio Performance(Tx/Rx)	Contact Wi-LAN technical support)
No Ethernet connection	Bad CAT-5 cable	Visually inspect cable Change cable

The following chart provides answers to some of the more common problems that can occur.

Indication	Possible Cause	Corrective Action
	Bad connectors	Visually inspect connectors Change cable/connectors
	Temperature	Determine if ambient operating temperature is too high or low Change ambient temperature to specified range.
Low signal strength/fade margin	Bad radio	Bench test system Change IDU or IODU
	Poor antenna alignment	Use RF diagnostics to realign antenna
	Bad cable	Visually inspect cables/connectors Sweep cable Change cable/connectors
	Incorrect radio configuration	Bench test the radio to confirm configuration Reconfigure radio
	No Fresnel zone clearance	Increase antenna height to obtain clearance Relocate antenna Remove obstacles to LOS
	Power supply problems	Try a different AC circuit Measure the power at the AC outlet Measure the output from the power supply unit Replace Power Supply
High packet loss	Signal strength too low	Perform RSSI test to determine fade margin Check for obstacles in RF path Check for interference Point antenna in different directions to take advantage of beneficial multipaths Reposition IODU to establish better LOS Replace IODU
	Interference	Change center frequency Increase RF power Change polarization of antennas Get separation or change physical location of antenna
	Temperature	Determine if ambient operating temperature is too high or low Increase or reduce ambient temperature
No communicatio n between units	Configuration problems	Check the following configuration settings:

Indication	Possible Cause	Corrective Action
		Station ID–Each unit must have a unique RF Station ID
		Access code–Only units with the same access code can communicate
		Scrambling code–Base station and remote units must use the same scrambling codes to decode messages
		Acquisition code–All units must have the same acquisition code to communicate
		Center frequency–Units must have the same center frequency to communicate
		IP address/subnet mask–Incorrectly configured IP addresses result in units being unable to communicate. Check that IP addresses are unique for each unit within a subnet and that the correct subnet mask is being used.
	IF cable failure or damage	Visually inspect cables for damage Sweep cables and replace if necessary
Poor link performance	Distance	Check the maximum remote distance configuration setting
	Excessive Bit errors and processing errors	Multipath interference–Align or relocate antennas or radio.
	Signal absorption	Check LOS for obstacles such as trees Change alignement of antenna to take advantage of beneficial multipath signals Move antenna to better location or remove obstacle if possible
	Center frequency	Set units from different systems in the same geographical area to different center frequencies– overlapping wavelengths from other systems will degrade performance
	Overpowering co- located unit	Output power from one unit can overpower another, co- located, radio, even if units operate on different channels
SNMP can't be activated	IP filtering configured incorrectly for SNMP	Change IP filtering to enable SNMP
New configuration will not take	Incorrectly upgraded software	Reload the software image using ftp

Indication	Possible Cause	Corrective Action	
Unable to access main configuration menu	Invalid passwords	Contact Wi-LAN for information about how to re-enter your system. Units will need to be reset	
Unit will not operate	Faulty unit	Bench test unit	
	Corrupt unit software	Reload unit software	

Appendix A: Upgrading Software

Background Information

Libra units can be upgraded by loading new Master Image Files to the unit. A Master Image File contains all software components required by the processors running on the units. These components are the main CPU, the FPGA, and the DSP. Upgrades may be skipped unless specified otherwise on the Wi-LAN web site, when upgrading to newer Master Image versions.

Upgrading software via ftp

New Libra software images can be downloaded from www.wilan.com/support/. This section explains how to use **ftp** to obtain a new software image for a Libra unit.

Before you can download a new software image you need the following items.

- A copy of the software image file
- A PC connected to the unit via the network
- Basic network software installed on a PC, including ftp, ping and telnet. SNMP manager is optional.



To download software with ftp

- 1. Download new image files from Wi-LAN's web site to the PC.
- 2. Open a DOS session on your PC. From Windows®, choose Start, Programs, MS-DOS Prompt.
- 3. Copy the new image files to a known directory, for example c:\projects\wib\current\bin. Create a new directory if a suitable directory does not already exist.



4. Go to the directory by typing cd c:\projects\wib\current\bin and press Enter.

- 5. On the Libra unit, type dir and press Enter to list the file/s existing on the unit.
- 6. Ensure that there is enough free space to hold the new Master Image file. If there is not, the files that are not protected (protected files are identified by "PR") can be deleted using the "del" command. Any files in use by the unit are always protected. Unused files will be listed as "read/write" (RW), "read only" (RO), or "write only" (WO).
- 7. On the PC, type ftp <IP address> and press **Enter**, where the <IP address> is the IP address of the Libra AP. The PC connects to the AP.

This IP address is an example only. Enter the IP address of your AP in P-MP network or the Base in P-P network.

```
c:\projects\wib\current\bin> ftp 192.168.3.85
Connected to 192.168.3.85
220 Wi-LAN xxxx OFDM Ethernet Bridge FTP Server
User (192.168.3.85(none)):
```

Note: ftp must be installed on your PC.

- 8. Type "ofdm" and press the Enter key. The password prompt appears.
- 9. Type "supervisor" for the password and press **Enter**. (Supervisor access is required to change unit settings—see *Setting Menu Passwords*, page 53). The ftp> prompt appears.
- 10. After the ftp prompt, type the following "put" command.

ftp> put .\<image filename>

Note: Leave a single space after "put".

where

	Current directory that contains the image file (for example, c:\projects\wib\current\bin)	
<image filename=""/>	Name of the Master Image file	

11. Press **Enter**. The image file transfers from the PC to the unit. The status of the transfer, the file size and the transfer time are displayed.

```
ftp>put .\<image filename>
200 Port set okay
150 Opening binary mode connection
226 Transfer complete
10484 bytes sent in 0.11 seconds (95.31 Kbytes/sec)
ftp>bye
```

Tip: If you type ftp> help, online instructions for using ftp are displayed.

12. Type bye and press Enter. The prompt returns to c:\projects\wib\current\bin>, and the ftp connection closes.

Rebooting the Unit Using Menu Commands

Select the new software image to run using the options from the System Commands menu. These are described in *Setting Default System Image*, page 60 to select the new software.

Rebooting the Unit Using FTP "Reboot" Files

Special FTP reboot files can be used to reboot the current image running on the unit or to reboot the newest image downloaded to the unit. Files can be created called "reboot_current" and "reboot_newest" with no file extension. In these files are placed the supervisor password for the Libra unit.

FTP in one of the files to the Libra unit. After receiving the file, the Libra unit will check the file for the correct password. If the password matches the current supervisor password the unit will wait 30 seconds and the reboot using the current or newest image.

NOTE: "Newest Image" refers to the unit downloaded most recently. It can be in fact an image that is has a version number older than what is currently running.

Appendix B: SNMP MIB

Overview

Simple Network Management Protocol (SNMP) Management Information Base (MIB) and SNMP Agent software come with each BWS unit. This software lets you configure, monitor, and control units via the Ethernet or air.

This lets you easily configure units in remote and hard-to-reach locations, and network managers can avoid or reduce downtime by monitoring network throughput, packet collision rates, and interference.

SNMP is a protocol used to remotely manage network elements by polling, setting terminal values, and monitoring network statistics and events. It provides a mechanism for the exchange of management information in a TCP/IP-based Internet environment.

The SNMP manager uses community names to determine access privileges (see *Assigning Community Names*, page 52).

SNMP management software is installed on a networked PC or workstation and enables a network administrator to remotely manage BWS systems. MIB is simply a list of objects that SNMP can monitor.

SNMP consists of three elements: a manager, an agent and an MIB.

SNMP Element	Description
Manager	Is installed on the network's host computer and is controlled by the network administrator. From the host, the Manager configures agents, or polls agents for information.
Agent	Runs on each unit. An agent accepts configuration commands from the manager and collects network and terminal information specified in the MIB.
Management Information Base (MIB)	Is a database accessed by commands that you execute using the SNMP manager. There is a standard MIB and a Wi-LAN customized MIB that stores information relevant to the operation of a wireless network.

Obtaining SNMP Software

SNMP network management software is available commercially or as shareware. For instance, you can download a free evaluation copy from www. mg-soft.com.

You also require a proprietary MIB file, which you can download from www. wi-lan.com or obtain by contacting Wi-LAN's Technical Assistance Center. After you download the MIB file, you must compile it with the SNMP compiler.

Using Wi-LAN MIB Object Identifier Nodes

All OID (Object Identifier) nodes in the private Wi-LAN MIB are numbered 1.3.6.1.4.1.2686.n, where "n" is a private Wi-LAN MIB node number or branch of numbers.

All nodes containing statistical information are cleared on powerup and reset.

Values in all writeable nodes are stored in Flash memory and are retained until overwritten by the administrator, even following power down or reboot.

Node Label	Object ID	Туре	Access	Description
defaultImage	1.3.6.1.4.1.2686.1. 1.1	INTEGE R	Read/ Write	Set Default System Image: Factory Image (-2) or a file ID displayed by the dir command
reboot	1.3.6.1.4.1.2686.1. 2.1	INTEGE R	Write-only	Reboot Current Image
restFactory	1.3.6.1.4.1.2686.1. 2.2	INTEGE R	Write-only	Restore Poweron Configuration
restPoweron	1.3.6.1.4.1.2686.1. 2.3	INTEGE R	Write-only	Restore the Poweron/Reset Configuration
rebootNewImag e	1.3.6.1.4.1.2686.1. 2.4	INTEGE R	Write-only	Reboots new image.

System Commands
Network Configuration

Node Label	Object ID	Туре	Access	Description
ipAddr	1.3.6.1.4.1.2686.1.1.2	IpAddress	Read/ Write	Internet IP Address
ipMask	1.3.6.1.4.1.2686.1.1.3	PhysAddr ess	Read/ Write	Internet IP Mask
macAddr	1.3.6.1.4.1.2686.1.1.4	PhysAddr ess	Read-only	Ethernet MAC Address
lancamFilterFlag	1.3.6.1.4.1.2686.1.1.7	INTEGER (0,1)	Read-only	Software LANCAM Filtering: off (0) or on (1)
swLANCAMFilterTa ble	1.3.6.1.4.1.2686.1.1.8	Table	Read-only	N/A
lancamFilterNumber	1.3.6.1.4.1.2686.1.1.8.1 .1.1 to 1.3.6.1.4.1.2686.1.1.8.1 .1.8	INTEGER (18)	Read-only	Software LANCAM table row number
lancamFilterMACAd dr	1.3.6.1.4.1.2686.1.1.8.1 .2.1 to 1.3.6.1.4.1.2686.1.1.8.1 .2.8	PhysAddr ess	Read-only	LANCAM Addresses
routingType	1.3.6.1.4.1.2686.1.1.9	INTEGER (1,3,4)	Read/ Write	IP Routing Option: Transparent (1), IP Filtering (3) FilterWithBER(4)
VLAN Tag	1.3.6.1.4.1.2686.1.1.39	INTEGER (0,1)	Read/ Write	VLAN tagging: Enable(1) or Disable(0)
VLANIdentity	1.3.6.1.4.1.2686.1.1.40	INTEGER (14096)	Read/ Write	VLAN Identification number
VLANUserPriority	1.3.6.1.4.1.2686.1.1.41	INTEGER (07)	Read/ Write	VLAN User Priority

Radio Configuration

Node Label	Object ID	Туре	Access	Description
stationType	1.3.6.1.4.1.2686.1.1.10	INTEGER (1,2)	Read-only	OFDM Station Type: Base-Station (1) or Remote (2)
radiold	1.3.6.1.4.1.2686.1.1.11	INTEGER (02048)	Read/ Write	RF Station Id
rxCenterFreqTable	1.3.6.1.4.1.2686.1.1.12	Table	Read-only	N/A
rxCenterFreqNumb er	1.3.6.1.4.1.2686.1.1.12. 1.1.1 to 1.3.6.1.4.1.2686.1.1.12. 1.1.64	INTEGER (164)	Read-only	Frequency table row number
rxCenterFreqValue	1.3.6.1.4.1.2686.1.1.12. 1.2.1 to 1.3.6.1.4.1.2686.1.1.12. 1.2.64	INTEGER (164)	Read-only	N/A. (Receive frequency values obtained from ODU)
rxCenterFreqValue	1.3.6.1.4.1.2686.1.1.12. 1.2.1 to 1.3.6.1.4.1.2686.1.1.12. 1.2.64	NTEGER (164))	Read-only	N/A. (Receive frequency values obtained from ODU
txCenterFreqTable	1.3.6.1.4.1.2686.1.1.13. 1.1.1 to 1.3.6.1.4.1.2686.1.1.13. 1.1.64	Table	Read-only	N/A
txCenterFreqNumb er	1.3.6.1.4.1.2686.1.1.13. 1.1.1 to 1.3.6.1.4.1.2686.1.1.13. 1.1.64	INTEGER (164)	Read-only	Frequency table row number
txCenterFreqValue	1.3.6.1.4.1.2686.1.1.13. 1.2.1 to 1.3.6.1.4.1.2686.1.1.13. 1.2.64	INTEGER	Read-only	N/A. (Transmit frequency values obtained from ODU).
rxCenterFreq	1.3.6.1.4.1.2686.1.1.14	INTEGER	Read/ Write	Set RF Rx Center Freq (MHz): valid values are defined by rxCenterFreqValue

Node Label	Object ID	Туре	Access	Description
txCenterFreq	1.3.6.1.4.1.2686.1.1.15	INTEGER	Read/Writ	Set RF Tx Center Freq (MHz) : valid values are defined by txCenterFreqValue
ifibTxPower	1.3.6.1.4.1.2686.1.1.16	INTEGER (0x000x1 F)	Read/Writ	Set IFIB Tx Power
sectorID	1.3.6.1.4.1.2686.1.1.30	INTEGER (031)	Read/ Write	Sector ID
synchID	1.3.6.1.4.1.2686.1.1.33	INTEGER (01)	Read/ Write	Synchronization ID
modulationType	1.3.6.1.4.1.2686.1.1.32	INTEGER	R/W	Modulation Type QAM16(1), QPSK(2), BPSK(3)

Node Label	Object ID	Туре	Access	Description
passWord	1.3.6.1.4.1.2686.1. 1.17	DisplayStr ing (Size 031)	Read/ Write	Change Supervisor Password
ethernetAccess	1.3.6.1.4.1.2686.1. 1.18	INTEGER (0,1)	Read/ Write	System Ethernet Access: Disabled (0), Enabled (1)
wirelessAccess	1.3.6.1.4.1.2686.1. 1.19	INTEGER (0,1)	Read/ Write	System Wireless Access: Disabled (0), Enabled (1)
publicName	1.3.6.1.4.1.2686.1. 1.20	DisplayStr ing (Size 031)	Read/ Write	SNMP Public Community Name
privateName	1.3.6.1.4.1.2686.1. 1.21	DisplayStr ing (Size 031)	Read/ Write	SNMP Private Community Name

System Security

IP Filter Configuration

Node Label	Object ID	Туре	Access	Description
ipFilterTable	1.3.6.1.4.1.2686.1.1.22	Table	Read-only	N/A
ipFilterNumber	1.3.6.1.4.1.2686.1.1.22. 1.1 to 1.3.6.1.4.1.2686.1.1.22. 1.1.1	INTEGER	Read-only	Filter
ipFilterOnOff	1.3.6.1.4.1.2686.1.1.22. 1.2.1 to 1.3.6.1.4.1.2686.1.1.22. 1.2.10	INTEGER (0-1)	Read/ Write	Type: Off(0), On (1)
ipFilterAddr	1.3.6.1.4.1.2686.1.1.22. 1.3.1 to 1.3.6.1.4.1.2686.1.1.22. 1.3.10	IpAddress	Read/ Write	Host/Net Address
ipFilterMask	1.3.6.1.4.1.2686.1.1.22. 1.4.1 to 1.3.6.1.4.1.2686.1.1.22. 1.4.10	lpAddres S	Read/ Write	Host/Net Mask

System Current Status

Node Label	Object ID	Туре	Access	Description
systemStatus	1.3.6.1.4.1.2686.1.3.1	INTEGER (01)	Read-only	N/A: Down (0), Up (1)
networkStatu s	1.3.6.1.4.1.2686.1.3.2	INTEGER (01)	Read-only	N/A: Off-line (0), On-line (1)
ExtinctParam	1.3.6.1.4.1.2686.1.3.3	INTEGER	Read-only	Obsolete: returns zero
totalHours	1.3.6.1.4.1.2686.1.3.4	Counter	Read-only	Cumulative Run-Time Hours
systemHours	1.3.6.1.4.1.2686.1.3.5	Counter	Read-only	Current Run-Time Hours
powerCycles	1.3.6.1.4.1.2686.1.3.6	Counter	Read-only	Power Cycles
thermalFails	1.3.6.1.4.1.2686.1.3.7	Counter	Read-only	N/A
loginOkays	1.3.6.1.4.1.2686.1.3.8	Counter	Read-only	Successful Logins
loginFails	1.3.6.1.4.1.2686.1.3.	Counter	Read-only	Unsuccessful Logins
localUser	1.3.6.1.4.1.2686.1.3.1 0	INTEGER (02)	Read-only	Local User Logged In: None(0), User(1), Supervisor(2)
telnetUser	1.3.6.1.4.1.2686.1.3.1 1	INTEGER (02)	Read-only	Telnet User Logged In: None(0), User(1), Supervisor(2)
ftpUser	1.3.6.1.4.1.2686.1.3.1 2	INTEGER (02)	Read-only	FTP User Logged In: None(0), User(1), Supervisor(2

MAC Layer Statistics

Node Label	Object ID	Туре	Access	Description
etherRxFrame s	1.3.6.1.4.1.2686.1.4 .1	Counter	Read-only	Total Frames Received
stackRxEther	1.3.6.1.4.1.2686.1.4 .2	Counter	Read-only	Frames For Local Host
etherRxFrame s	1.3.6.1.4.1.2686.1.4 .1	Counter	Read-only	Total Frames Received
stackRxEther	1.3.6.1.4.1.2686.1.4 .2	Counter	Read-only	Frames For Local Host
etherRxErrors	1.3.6.1.4.1.2686.1.4 .3	Counter	Read-only	Receive Errors
etherRxDroppe d	1.3.6.1.4.1.2686.1.4 .4	Counter	Read-only	Frames Dropped
etherTxFrames	1.3.6.1.4.1.2686.1.4 .5	Counter	Read-only	Total Frames Transmitted
stackTxEther	1.3.6.1.4.1.2686.1.4 .6	Counter	Read-only	Frames From Local Host
etherTxDroppe d	1.3.6.1.4.1.2686.1.4 .7	Counter	Read-only	Frames Dropped
decSFrames	1.3.6.1.4.1.2686.1.4 .8	Counter	Read-only	Total Superframes Decoded
unpackSHEAlo ne	1.3.6.1.4.1.2686.1.4 .9	Counter	Read-only	Standalone SHE's
stackRxOfdm	1.3.6.1.4.1.2686.1.4 .10	Counter	Read-only	Ethernet Frames For Local
uncorrectSfs	1.3.6.1.4.1.2686.1.4 .11	Counter	Read-only	Uncorrectable Superframes
uncorrectCWs	1.3.6.1.4.1.2686.1.4 .12	Counter	Read-only	Uncorrectable Code Words
correctedSfs	1.3.6.1.4.1.2686.1.4 .13	Counter	Read-only	Corrected Superframes
correctedBytes	1.3.6.1.4.1.2686.1.4 .14	Counter	Read-only	Corrected Bytes
encSFrames	1.3.6.1.4.1.2686.1.4 .15	Counter	Read-only	Total Superframes Encoded

Node Label	Object ID	Туре	Access	Description
ExtinctParam	1.3.6.1.4.1.2686.1.4 .16	Counter	Read-only	Obsolete: returns zero
stackTxOfdm	1.3.6.1.4.1.2686.1.4 .17	Counter	Read-only	Ethernet Frames From Local
sFHeadErrors	1.3.6.1.4.1.2686.1.4 .18	Counter	Read-only	Ethernet Frames From Local
enetHeadError s	1.3.6.1.4.1.2686.1.4 .19	Counter	Read-only	Ethernet Header Errors
sYNErrors	1.3.6.1.4.1.2686.1.4 .20	Counter	Read-only	Synch Errors
latePollResp	1.3.6.1.4.1.2686.1.4 .21	Counter	Read-only	Late Poll Responses
currentRssi	1.3.6.1.4.1.2686.1.4 .22	INTEGER	Read-only	RSSI (dBm)
nullDepth	1.3.6.1.4.1.2686.1.4 .23	INTEGER	Read-only	Null Depth (dB)
fadeMargin	1.3.6.1.4.1.2686.1.4 .24	INTEGER	Read-only	FEC BER (x1E-9)
fecBER	1.3.6.1.4.1.2686.1.4 .25	INTEGER	Read-only	EC BER (x1E-9)
bER	1.3.6.1.4.1.2686.1.4 .26	INTEGER	Read-only	ER (x1E-9)
throughputMax	1.3.6.1.4.1.2686.1.4 .27	INTEGER	Read-only	Maximum Throughput
throughputAvg	1.3.6.1.4.1.2686.1.4 .28	INTEGER	Read-only	Average Throughput
throughputMax T	1.3.6.1.4.1.2686.1.4 .29	INTEGER	Read-only	Maximum Total Throughput
throughputAvg T	1.3.6.1.4.1.2686.1.4 .30	INTEGER	Read-only	Average Total Throughput

Appendix C: Simple Link Planning Worksheet

This worksheet is suitable for planning a simple point-to-point link or a single link in a P-MP network.

AP (for P-MP) or Base (for P-P) Information

Configuration Information

IP Address:		Sector ID	
Subnet Mask:		Synch ID:	
Station Type:	Base Station	Center Frequency:	
RF Station ID:(P- MP only)			

Site Information

Environment/shelter	
AC power access	
Grounding	
Ethernet access	

CPE (for P-MP) or Remote (for P-P) Information

CPE Configuration Information

IP Address:		Sector ID:	
Subnet Mask:		Synch ID:	
Station Type:	Remote	Rx Center Frequency:	
RF Station ID: (P- MP only)			

Path Information

LOS Availablility	
Distance to Base Station	
Fresnel Clearance Required (m)	
Calculated Fade Margin	
Measured Fade Margin	

Site Information

Environment/Shelter	
AC Power	
Grounding	
Ethernet access	
Notes:	

Antenna and Cable Requirements

Antenna Type	
Model	
Antenna Mounting Location	
Transmission Cable Type	
Length (m)	
Notes:	

Appendix D: Linktest and Link Statistics

Overview

You can test the ability of a link to send and receive data with Linktest. Linktest can be run from an AP or CPE/LCPE in P-MP or from either base or remote in P-P systems.

You can also view performance statistics with the MAC Layer Statistics menu. Some of these statistics are

- Bit Error Rate (BER)
- Received Signal Strength Indicator (RSSI)
- Fade Margin
- BER after Forward Error Correction (FEC BER)

Note: BER and FEC BER are updated every one thousand million bits. For longer term BER, see LBER and LFEC BER in *MAC Layer Statistics*, page 84.

About Linktest

Linktest is a diagnostic tool for testing and troubleshooting a wireless link. For more information asee *Link Test*, page 38

You can run Linktest from an AP to a Libra CPE, and from a Libra CPE to an AP, but not from one Libra CPE to another. (Only while running Linktest an AP can function as a remote unit.)The unit running Linktest is called the local. It generates pseudo-random packets of data and transmits them to the unit at the other end of the link, which is called the remote.

The remote unit compares the pseudo-random data and accumulates bit errors, RSSI, Fade Margin, Forward Error Correction (FEC), and packet statistics. It sends these statistics and the data back to the local unit. The local compares the original data to what it received and displays the accumulated statistics.

To define the link for Linktest, you need to specify the Radio Station Id of the far-end (Linktest remote) unit and the variables acc, var and pps. These variables are explained below. If you do not set these three variables, the test uses default values, also explained in the table below.

Linktest produces invalid results if run from both ends of the same link at the same time.

Performing a Linktest

Linktest is a diagnostic tool for testing wireless links. Use Linktest to check or troubleshoot a link.

The transmitting (local) unit generates pseudo-random packets of data that it sends to the receiving (remote) unit at the other end of the link. The remote unit compares the packets and measures the BER (bit error rate), RSSI, Fade Margin, Forward Error Correction (FEC) and other statistics. It sends those statistics and the original data back to the local unit. The local unit reads the data and displays the accumulated statistics.

TIP: Linktest can run while the system carries user data, but the test overhead reduces the links data capacity. It is better to run Linktest while the system is **idle**.

Linktest can run from the base to any remote in a system, or from a remote to the base, but it cannot run from one remote to another.

Linktest variables

You can set four variables when starting Linktest. They are station ID of the remote, accuracy of the test, symbol variation and transmission speed. **You must set the Radio Station ID.** The system uses default values for the others if you do not set them.

Before you start a Linktest, you must set the remote unit's ID. See *Setting the RF Station ID (P-MP Only)*, page 70 for information about viewing and setting station IDs.

Note: Linktest will produce invalid results if run at the same time from both ends of the same link.

To run Linktest

- 1. Connect a PC, Laptop or PDA with terminal emulation software to the serial port of the unit from which you will run Linktest. This can also be done via Telnet and TCP/IP.
- 2. Press the **Esc** key until you enter command line mode, as indicated by the wilan> prompt.
- 3. Type the following command line after the wilan> prompt.

```
Linktest <station id of remote> [<acc> <var> <pps>]
```

where

<station id="" of<="" th=""><th>RF Station ID number of Linktest remote unit. This number is the Access</th></station>	RF Station ID number of Linktest remote unit. This number is the Access
remote>	Point of the system if Linktest is run from a CPE.
<acc></acc>	Accuracy of the test, expressed as $1E < acc>$ bits. The default accuracy is 6 (1E6) or one million. The $$ value defines the number of bits sent for each line of displayed statistics. Sending more bits produces more accurate statistics, but increases the time needed to run the test. The test sends 10 times as many bits as the acc value. Choosing an acc of 6, or 1 million, causes the test to send 1E7 bits, or 10 million.

<var></var>	Symbol variation within the configured accuracy. The default is 16, meaning the symbol changes every 781 frames, the equivalent of 1E6 bits. A higher var value results in a slower test with more reliable BER statistics.
	Linktest takes only multiples of 16. For example, if <var> is set to 32, the symbol changes every 390 frames. If it is set to 30, it still changes every 390 frames.</var>
	If <var> is set to 16, and <acc> is set to 7, then the symbol will change every 7,810 frames.</acc></var>
<pps></pps>	Transmission speed in packets per second. The default is 60 packets per second. A low pps value means the Linktest decreases the proportion of test data to message data. A high pps value means that Linktest increases the proportion of test data to message data.

4. Press **Enter**. The test results are displayed.

wilan> linkte Linktest symb	st 2 ol cha	anges ev	ery 78	1 fram	es			
RSSI	Fade	Margin	BER(x	1E 6)	FEC CO	orrected	Missed	Loopback
R L	R	L	R	L	R	L	Frames	Frames
-60 -60	43	43	0	0	0	0	0	781
-60 -60	46	43	0	0	0	0	0	781
-60 -60	46	43	0	0	0	0	0	781
-60 -60	46	22	0	0	0	0	0	781
-60 -60	46	43	0	0	0	0	0	781
-60 -60	43	43	0	0	0	0	0	781
-60 -60	46	43	0	0	0	0	0	781
-60 -60	46	43	0	0	0	0	0	781

R	Statistics measured at the Linktest remote		
L	Statistics measured at the Linktest local		
RSSI	Received signal strength indicator. A good value is -60 to -65. The receive sensitivity is -75 for the CPE and -78 for the AP		
Fade Margin	Number of dB by which the received signal strength exceeds the minimum receiver sensitivity. A good value is 15, assuming the $RSSI = -60$. The higher the fade margin the better.		
BER(1E6)	Bit error rate before forward error correction. 1E-6 is the default setting. The tester can configure this value. The ideal result is zero, using the default setting.		
FEC Corrected	Byte errors that were corrected by forward error correction. Ideally, this should be zero, but 100,000 could be tolerated at $RSSI = -75$ to meet a BER of 1E-6.		
Missed Frames	The number of frames sent to, but not received by, the Linktest local. Ideally, this number should be zero. The key numbers are the BER and the FEC Corrected Bytes.		
Loopback Frames	The number of frames received by the local. This should be 781, using the default setting of 1E-6. It changes according to the accuracy specified in the Linktest.		
For more information about RSSI, Fade Margin, BER, FEC Corrected and Missed Frames, see <i>MAC Layer Statistics</i> , page 84			

5. Press **Esc** to exit Linktest and return to the command line prompt.

Appendix E: Bench Configuration Testing

Overview

This chapter explains how to assemble, configure and test Libra equipment to familiarize yourself with it or to help debug it should problems occur. Equipment will be tested in pairs consisting of an AP and a CPE for a P-MP system or two P-P units (RD's or ER's) in a controlled environment such as a lab.

Detailed information about configuring Libra units can be found in Configuration, page 27.

Field installation procedures are described in Field Installation, page 89.

Setup process

Bench testing your new Libra 5800 units includes four steps, from unpacking the shipping package to performing simple network tests.

Setup steps



Tools and equipment

You will need the following tools and equipment to perform a bench test.

3/16" nut driver

Cables: CAT-5 / Power cables with RJ-45 connector (not supplied with units).

PC or PDA with a terminal emulation software such as HyperTerminal and network software (ftp and ping)

RS-232 cable to connect the PC or PDA to the serial port of the Libra. This is a straight-through DB9 connector. (except for PDA which may differ depending on make and model) Pins 2,3 and 5 correspond to transmit data, receive data, and ground. A weatherproof RS-232 cable is available from Wi-LAN (part no. 6010-1404)

AC plug or converter for the Libra power inserter. Different countries have different power supplies, so only the cord is supplied, not the plug.

For AP, LCPE and ER units an external antenna and RF Cable with N-type connector is needed.

Checking shipping package contents

Check the shipping package contents to ensure that you have all the parts you need.

The CPE shipping package should contains the following items:

- 1x Libra 5800 Unit (with Integrated Antenna (CPE, RD units) or without (AP, LCPE, ER))
- 1x Power Cord
- 1x Power Inserter
- 1x Libra 5800 User Manual (CD ROM)
- 1x Mounting Kit
- 1x Mounting base
- 1x Wall Mount Clamp
- 1x Clamp
- 1x Arm
- 4x Washer Flat M5
- 4x Washer Spring M5
- 4x Nut M5
- 4x Screw Hex Cap M5x0.8 16mm
- 6 x Washer Flat M8
- 4x Washer Spring M8
- 2x Nut M8
- 4x Screw Hex Cap M8x40 (for 1 3/4" dia pole)

- 4x Screw Hex Cap M8x70 (for greater than 1 3/4" dia pole)
- 1x Weather Proof Kit
- 1x O Ring
- 1x Insert
- 1x Coupling Nut
- 1x Shell
- 1x RJ 45 Connector

Note: For ER, LCPE and AP you will also need an external antenna and an RF cable with N-type connector

Assembling the Libra Units

Once you have assembled either one AP and one CPE (for P-MP) or a base and remote (for P-P) for familiarization, you may use the AP or the Base to bench test any CPEs or remotes that may have problems in the field. This setup can also be used to pre-configure units before field installation or to pre-test units.



To assemble Libra units

Details of the assembly of the Libra units are provided in the Description chapter (see *Description, page 13*) and in the Field Installation chapter (see *Field Installation, page 89*).

Libra test network set-up



! CAUTION

Do not "hot plug" the power adapter into the Libra to power up the unit—the Libra should first be plugged into the power inserter unit at the RJ-45 "TO RADIO" connector. Next, the power inserter AC power supply cord should be plugged into the AC outlet to power up the unit.

Configuring the units

This section describes how to set initial AP and CPE (for P-MP) parameters or base and remote (for P-P) parameters so you can perform bench tests. See *Configuration, page 27* for detailed instructions about setting parameters.



Hookup to Configure the Libra

1. Connect a PC or PDA to the serial port of the Libra using a straight-through (for PC) RS-232 cable

RS-232 Connection



Configuring a P-MP System

Configuring an AP

When you configure an AP, you will need to perform the following tasks.

- Set an RF Station ID
- Set RF Center Frequencies
- Set the Sector ID
- Set the Synch ID
- Choose the Tx Power
- Add the CPE to the polling list

Configuring a CPE

When you configure a CPE, you will need to perform the following tasks.

- · Set the RF Station ID as configured in the AP polling list
- Set RF Center Frequencies. Choose the same frequency as for the AP configuration.
- Select the Synch ID to be the same as that for the AP
- Select the Sector ID to be the same as that for the AP
- Set IP Address Configuration
- Select the Transmit Power
- **Note:** In a lab environment the units are physically closely located. In order to avoid saturating the receivers make sure that the power setting is low enough.

You should now have a functioning RF System. Proceed to the next section to test the RF and Network performance.

Important

The quality of your digital data transmission depends on the quality of your RF link. Always try to establish a good RF link first. A high-quality RF link results in high-quality data transmissions and a low bit error rate (BER). A low-quality RF link will result in low-quality data transmissions and a high BER. Digital data can always be sent across a high-quality RF link. If the RF link is of poor quality, data either cannot be sent at all or will contain too many errors to be useful.

Configuring a P-P System

Configuring a Base Station

When you configure a Base Station, you will need to perform the following tasks.

- Set RF Center Frequencies
- Set the Sector ID
- Set the Synch ID
- Choose the Tx Power

Configuring a Remote

When you configure an AP, you will need to perform the following tasks.

- Set RF Center Frequencies to be the same as the Base Station
- Set the Sector ID to be the same as the Base Station
- Set the Synch ID
- Choose the Tx Power
- **Note:** In a lab environment the units are physically closely located. In order to avoid saturating the receivers make sure that the power setting is low enough.

Important

The quality of your digital data transmission depends on the quality of your RF link. Always try to establish a good RF link first. A high-quality RF link results in high-quality data transmissions and a low bit error rate (BER). A low-quality RF link will result in low-quality data transmissions and a high BER. Digital data can always be sent across a high-quality RF link. If the RF link is of poor quality, data either cannot be sent at all or will contain too many errors to be useful.

Testing the units

Test the units to make sure that a basic RF link exists and data can be sent over it. In this section you will complete the following tasks.

- A) Test the link with Linktest
- B) Perform some simple network tests

Testing the RF link with Linktest

In this step, you will test the basic RF link with Linktest. Linktest verifies that a link can send and receive test data.



To test the RF link with Linktest

NOTE: In a lab environment the units are physically closely located. In order to avoid saturating the receivers make sure that the power setting is low enough.

- 1. Connect a PC to the serial port of the Libra Unit and access the Main System Menu.
- 2. Log in using the supervisor password.
- 3. Press Esc until the wilan> command line prompt appears.
- 4. From the wilan> prompt type the following command. linktest <station ld of the unit to test to> [<acc> <pps>] where

station ID	RF Station ID of the Linktest remote unit. This can be the base station of the system if Linktest is run from another BWS unit.
acc	Accuracy of the test, expressed as 1E <acc> bits. The default is 6 (1E6), or one million bits. The acc value defines the number of bits sent for each line of displayed statistics. Sending more bits makes the statistics more accurate, but takes longer. The test sends 10 times the acc value. Choosing an acc value of 6 (one part in a million) causes the test to send 1E7 (10 million) bits.</acc>
pps	Transmission speed in packets per second (pps). The default is 60 packets per second. The lower the pps, the less bandwidth the Linktest takes up, and the less it affects any message data being sent at the same time. A higher pps value speeds up the test.

5. Press Enter. If the RF link has been configured properly the Linktest results appear.

wilan> Linktes RSS	linkt st sym SI	est 2 bol ch FadeM	anges argin	every 7 BER(x1	781 fr LE6)	ames FEC co	prrected	Missed	Loopback
R	L	R	L	R	L	R	L	Frames	Frames
-60	-60	43	43	0	0	0	0	0	781
-60	-60	46	43	0	0	0	0	0	781
-60	-60	46	43	0	0	0	0	0	781
-60	-60	46	22	0	0	0	0	0	781
-60	-60	46	43	0	0	0	0	0	781
-60	-60	43	43	0	0	0	0	0	781
-60	-60	46	43	0	0	0	0	0	781
-60	-60	46	43	0	0	0	0	0	781

R	Statistics measured at the Linktest remote (the other unit to the one from which Linktest is being initiated.
L	Statistics measured at the Linktest local (the unit from which the Linktest is being initiated)
RSSI	Received signal strength indicator. This should be above the receive sensitivity for the modulation chosen
Fade Margin	Number of dB by which the received signal strength exceeds the minimum receiver sensitivity. The year round link availability depends on the Fade Margin. Ensure that you have sufficient FM for the range specified (see <i>Appendix C: Simple Link Planning Worksheet, page 117</i> for calculation of Fade Margin).
BER(1E6)	Bit error rate before forward error correction. 1E-6 is the default. The tester can configure this. The ideal value is zero for the default setting.
FEC Corrected	Byte errors that were corrected by forward error correction. Ideally, this should be zero, but 100,000 could be tolerated at RSSI = -75 to meet a BER of 1E-6.
Missed Frames	The number of frames sent to, but not received by, the Linktest local. Ideally, this number should be zero. The key numbers are the BER and the FEC Corrected Bytes.
Loopback Frames	The number of frames received by the local. This should be 781, using the default setting of 1E-6. It changes according to the accuracy specified in the Linktest.

6. In some cases antennas that are too close can cause high BER. To solve this problem adjust the signal strength. If the antennas are placed too close together, the strong signal causes distortion at the receiving unit. The RSSI number in the MAC Layer Statistics can tell you if the link is good.

This number represents the signal strength at each ODU receiver. It should be somewhere between -60 and -65 dB. You can change the RSSI number by adjusting the TX Power. It is recommended that you set this parameter to 10 for bench testing. See *Setting Tx Power, page 74*

7. Press **Esc** to exit Linktest and return to the command line prompt.

Performing simple network tests

The purpose of this step is to test the ability of the wireless link to operate as part of a wired network.



To perform a simple network test

- 1. Power up the Libra units.
- 2. Using the configuration PC or PDA, login to the AP (or Base for P-P) as "supervisor" and check the AP/Base configuration settings. Perform the following checks.
 - Access the System Security screen and ensure that System Ethernet Access and System Wireless Access are set to On.
 - Enter the Radio Configuration screen and ensure that the RF Center Freq are set to the frequency you want.
 - Enter the Remote Station Configuration menu and set up each CPE (not needed for P-P).
 - Remove any CPEs present in the polling list that are not running as part of this test. Do this by setting their Radio Station IDs to 0 in the remote Station Configuration screen (Not needed for P-P).
 - Access the Network Configuration menu and ensure that you have set the Internet IP Address and Internet IP Mask.
- 3. Connect the configuration PC/PDA to the Libra CPE/remote serial port and check the same configuration settings as in Step 2. The IP Address and Subnet Mask of the remote CPE/Remote and PC/PDA must match, or you will not be able to run a ping test. For example, if the PC/PDA has an IP Address of 192.168.2.10 and a subnet mask of 255.255.255.0, the Libra CPE/Remote must have an IP Address of 192.168.2.n, where n is any number between 1 and 254 except 10.
- 4. Run **ping** across the wireless link from a PC on the AP side to a PC on the CPE side.
- 5. Use **ftp** to send a large test file from a PC on the AP/Base side to a PC on the CPE/Remote side. (This requires that an FTP server application run on the PC connected to the CPE/Remote.). When the file transfer is done, **ftp** displays the size of the file and the time it took to transfer the file. From this information, calculate the data transfer rate and ensure that it meets system performance expectations

.

Using ping and ftp
ping
From the command line prompt, type: C:> ping <i>IP Address</i>
Example:
ping 192.163.2.88
ftp
To connect to the node, from the DOS prompt, type:
C:> ftp IP Address
For instructions about using ftp, type "help" at the ftp prompt.
ftp> help
Follow the instructions.

- 6. View the MAC Layer Statistics screen at the configuration PC while using ftp to transfer a large file from a PC on the AP side to a PC on the CPE side.
 - The Late Poll Response number should not change
 - The RSSI figure should be above the receiver sensitivity for the modulation type being tested.
 - The corrected superframe and byte figures should be low, ranging from zero to three. The uncorrected superframes should preferably be zero. .

Glossary

Α

absorption

Antennas mounted too close to "soft" objects, such as trees, may experience a reduction in signal strength due to absorption. Absorption is most often encountered in antennas installed during fall or winter. The problem does not start until the spring, when leaves appear.

Access Hub

A group of APs, each serving a group of CPEs. Also called a cell site.

Access Point

The base station of the BWS network. AP refers to the machinery – IDU, ODU, and antenna – that comprises the link with the wired network. Sometimes AP means the point where the wireless network touches the wired network.

agent

An agent runs on each unit in a Simple Network Management Protocol (SNMP) context. An agent accepts configuration commands from the manager and collects network and terminal information specified in the Management Information Base (MIB).

antenna

A device which takes electromagnetic energy from a circuit or wire and radiates it.

antenna gain

Gain of the antenna over a dipole antenna (dBd) or isotropic radiator (dBi).

- Gain measures of the ability of an antenna to amplify signals in its tuned band.
- Antenna gain comes from focusing the signal. A higher-gain antenna has a more tightly directed signal.

ARP

Address Resolution Protocol. This is low-level protocol that maps IP addresses to Ethernet addresses. An ARP request goes out to the network along with an IP address. The node with the address responds to the request with a hardware address so the transmission can take place.

ASCII

American Standard Code for Information Interchange. A system used by personal computers to convert letters, numbers and symbols into binary notation.

Automatic Frequency Control

A method by which the CPEs stayed tuned to the correct frequency for communicating with the AP, despite frequency variations caused by the hardware.

attenuation

Any loss in signal strength, due to resistance, absorption, capacitance, or any characteristic of the medium or design of the system.

В

Bandwidth

The size of a communications channel, measured in cycles per second. "Bandwidth" is often used as a synonym for data rate.

base station

The central control unit of the wireless network. A base station polls remote units and routes traffic to them. The base usually connects to a major access point of main network.

beamwidth

The beamwidth of an antenna describes how a signal spreads out from the antenna, as well as the range of the reception area. Beamwidth is measured between the points on the beam pattern at which the power density is half of the maximum power. These are often called the -3 dB points. A high-gain antenna has a narrow beamwidth and may be more difficult to align.

BER

Bit Error Rate. The proportion of bits received with errors. The default measurement is per million sent.

С

cable loss

The loss a signal experiences as it passes through a cable. Expressed in dB.

CAM

Content Addressable Memory.

channel

The width of the spectrum band taken by a radio signal, usually measured in kilohertz (kHz).

chip rate

Chip rate signifies the time occupied by a single frequency. Also the period of a code clock, or the output of a code generator during one clock interval.

СРЕ

Customer Premise Equipment – the remote or subscriber unit in the Wi-LAN Broadband Wireless Access System.

co-location

Placing antennas in the same place. One rooftop may host up to six antennas, each attached to a different AP ODU and IDU.

coaxial cable

A type of wire that has an inner conductor surrounded by an outer conductor. The outer conductor also serves as an electrical shield.

collision

A collision occurs when two devices send signals over the same medium at the same frequency at the same time.

community names

A kind of password. The Public Community Name offers read-only SNMP access to the AP and CPE IDUs. The Private Community name grants write access.

configuration menus

The menus in the user interface on the Access Points that allows the operator to view and configure their parameters.

Cross-polarization discrimination

This specifies the signal isolation achieved when the receiving element of an antenna is perpendicular to the radiating element. This is important when co-locating Access Points.

D

dB

Decibel. A relative measure used to specify power gains and losses. The difference between power P1 and power P2 expressed in dB is:

```
dB = 10\log(P1/P2)
```

DB-9

A D-shaped connector to the serial port on Wi-LAN equipment, with nine pins. Used to connect the IDU and PC.

dBd

dBd is antenna gain referenced over a half-wave dipole. This is an antenna with a doughnut-shaped radiation pattern.

Gain of a Standard Dipole = 2.14 dBi.

dBi

dBi is antenna gain referenced to an isotropic radiator. This a theoretical antenna that radiates equally in all directions, like the sun.

Wi-LAN references antenna gain in dBi. The conversion factor is 0 dBd = 2.14 dBi

dBm

A power measurement with respect to one milliwatt. This is an absolute measure of power rather than a relative measure such as a gain or a loss.

Default Gateway IP Address

This is the address of the gateway from the wireless network to the wired one. All packets bound for a destination on the wireless network must go here first. All packets meant for the next network must leave from here.

diffraction

Diffraction occurs when a radio signal bounces off a solid object. The level of diffraction could lead to connectivity problems if the remaining signal level is too low. Two types of diffraction are *shadowing* and *multipath*.

dipole

An antenna fed from the center. Antenna gains are often measured in relation to a standard dipole.

downtilt

Some antennas have a downtilt or an uptilt. The tilt further focuses the signal either downward or upward with respect to the horizon. A tilt may be either electrically built into the antenna or achieved mechanically with the mounting gear. A downtilt or uptilt may be required when there is a significant deviation between the elevation of the remote sites and the base site.

dynamic time allocation (DTA)

A process for determining how active a CPE is. A poll allows a unit a brief time to respond before considering that remote an idle one.

Ε

EEPROM

Electrically Erasable, Programmable Read Only Memory: Non-volatile memory, it must be removed from board to be erased.

EIRP

Effective Isotropically Radiated Power. EIRP is the amount of power transmitted to the air by the antenna. EIRP levels depend on the power of the radio transmitter, the type of antenna, and the losses incurred in the antenna cable.

ERP

Effective Radiated Power. The power radiating from an antenna taking into account the output power from the transmitter plus the antenna gain, less connector and cable losses.

ESD

Electrostatic Discharge. Caused by static electricity. ESD Protection should be used to protect electronic components from damage.

F

fade margin

The amount by which the system gain plus the total antenna gain exceed the path loss is called the fade margin. The fade margin is the number of dB that the received signal strength exceeds the minimum receiver sensitivity.

FEC

Forward Error Correction. A method of correcting data errors without retransmission.

filtering

Filtering in remote stations limits certain data packets.

Flash

A type of electrically erasable non-volatile memory that can easily be erased without removal from a unit. Using Flash, the Access Point can be upgraded in the field.

Fresnel zone

The line of sight between two antennas. It consists of one of a theoretically infinite number of a concentric ellipsoids of revolution that define volumes in the radiation pattern of a usually circular aperture.

- The cross section of the first Fresnel zone is circular. Subsequent Fresnel zones are annular in cross-section, and concentric with the first.
- Odd-numbered Fresnel zones have relatively intense field strengths and even-numbered Fresnel zones are nulls.
- Fresnel zones result from diffraction by the circular aperture.

front to back ratio (F/B)

Directional antennas focus the signal in a forward path, reducing the signal in the opposite direction. The proportion between the two is called the front-to-back ratio. A higher gain antenna typically has a greater F/B ratio.

frost loading

A concern of antenna operation affected by low temperatures.

ftp

File Transfer Protocol. A method of copying files from one site to another. An operator of Wi-LAN equipment might use ftp to download software upgrades.

G

Gain

The ability of a device to amplify a signal. Gain is the ratio of output power divided by input power, usually expressed in decibels (dB). Gain can also be measured as an absolute value, referenced to an input signal of one milliwatt (dBm). For antennas, gain measures the ability of an antenna to focus a signal and is expressed in dBd (half-wave dipole reference) or dBi (isotropic radiator reference).

GPS

Global Positioning System. Wi-LAN Broadband Wireless Access Systems installers may use GPS devices instead of maps and compasses to locate their unit and orient it toward another station.

I

Ice loading

A problem of antenna operation in cold countries. Ice collects on the antenna and degrades its performance.

IEEE

Institute of Electrical and Electronics Engineers.

IFIB

Intermediate Frequency Interface Board.

image

An image is a collection of configurations or settings for a particular device. The System Image File in the Access Point contains a collection of configurations used when the unit is rebooted.

interference

Any signal that tends to hamper the reception of a desired signal. This is equivalent to jamming, except that interference is not hostile.

IP Address

A number assigned to a network node, domain, or subdivision. An IP Address consists of four numbers in the form nnn.nnn.nnn. The first two identify the network and subnetwork, and the last two identify unique nodes within the network. No two units may possess the same IP within a LAN.

IP Filter

Internet Protocol filtering allows the system administrator to permit only certain IP addresses to receive or send data using a CPE. This keeps non-subscribers from using the network.

ISM

Industrial, Scientific, and Medical. This is the family of license-exempt radio bands in North America and some European countries. These are described in part 15.247 of the FCC regulation that defines the parameters for use of the ISM band in the U.S., including power outputs, spread spectrum, and noninterference.

L

LAN

A localized network linking computers, servers, printers and other peripheral devices. Typical configuration is within buildings or between closely situated buildings.

Line of Sight (LOS): Free Space

An unobstructed straight line between two transmitting devices. The transmission path is not established by nor dependent upon reflection, refraction or diffraction. As long as 60 per cent of the first Fresnel zone is clear, then it may be considered almost equivalent to LOS transmission.

Link budget

The amount of power, expressed in decibels, needed for a radio link to work.

Linktest

A method of proving a new radio link or troubleshooting an existing one. Linktest sends data packets in both directions and accumulates statistics on the data that indicate how well the link works.

Μ

MAC address

Media Access Control address. Alphanumeric characters that uniquely identify a network-connected device.

Management Information Base

See MIB.

Management Port

The DB-9 port on the IDU to which a PC may be attached.

manager

This element is installed on the network's host computer and is controlled by the network administrator when used in SNMP. From the host, the manager configures agents, or polls agents for information.

MIB

Management Information Base. A set of commands that you can execute using the SNMP Manager to access the MIB database. A standard MIB and a Wi-LAN-customized MIB store information relevant to the operation of a wireless network.

multipath interference

As a radio signal travels, it may reflect off objects in the environment and take various paths to the receiver. As a result, the signal arrives at the receiver at different times, confuses the receiver, and causes bit errors and processing delays. A related type of interference is multipath fading, in which a reflected signal shifts out of phase with the original signal and cancels it.

Ν

Near Line of Sight (NrLOS): Suburban

NrLOS is a visually-obstructed line of sight between two transmitting devices but a straight line can still be drawn between them. Any combination of reflection, refraction and diffraction on a direct ray between the transmitter and receiver may have occurred.

Non Line of Sight (NLOS): Dense Urban

No line can be drawn between two transmitting devices. Total visual blockage has occurred between the transmitting and receiving devices. Extremely large amounts of reflection, refraction and diffraction can occur on a direct ray between the transmitter and receiver.

null

An RF signal component with a smaller amplitude than the rest of the RF signal in multipath interference. Nulls are caused by subtractive combination as a result of multipath fading.

null depth

The ratio in dB between the strongest OFDM carrier and the weakest carrier in multipath interference. A null depth of zero indicates that there is no multipath reception.

0

Obstructed Line of Sight (OLOS): Urban

OLOS is a partially blocked elliptical cylinder, whose diameter depends on frequency and distance, that can be drawn between two transmitting devices. An object is infringing or cutting into the cylinder. OLOS can occur in various degrees of severity. Large amounts of reflection, refraction and/ or diffraction occur on a direct ray between the transmitter and receiver.

ODU

Outdoor Unit. This device sits between the Indoor Unit and the antenna. It converts signals from one into the form needed by the other.

OFDM

Orthogonal Frequency Division Multiplexing. A method of splitting the data stream into a number of channels, each transmitted simultaneously on a different frequency.

OFDM Station Type

Configuration setting where the base and remote are defined. The APs are base stations. The CPEs are remote stations.

OID nodes

Object Identifier Nodes. These are the individual nodes in an MIB. See SNMP and MIB.

Orthogonal

An adjective that refers to the way the many carrier waves in a W-OFDM system affect each other. The carriers are spaced in such a way that the center frequency of each signal lies in the null spot of its neighbors. This minimizes interference.

overhead

Anything that reduces the payload capacity of a system is overhead, even if it is useful. Link monitor data determines transmission statistics, but it reduces the message-carrying capacity of the system and is considered overhead.

Ρ

path loss

The total loss from one end of the path to the other. This includes propagation losses, cable losses, and any other losses that affect the system performance.

ping

A method of testing a link. Executing the ping command sends a signal to the remote station. The station returns the signal. If the signal comes back on time and intact, the link works. See ftp.

polarization

The orientation of the radiating element of an antenna with respect to Earth. The polarization of antennas is usually described as vertical, horizontal, or circular.

PN

Pseudo-random noise. A code used to change a narrowband signal into a spread spectrum signal.

point-to-multipoint

A wireless system with one base unit communicating with many remote units. In the BWS system, the AP is the base and the CPEs the remotes.

point-to-point

The simplest wireless system, consisting of a base and a remote.

polling

The AP unit handles multiple CPEs by contacting them in the order they appear in the polling list. When an AP polls a CPE, they exchange data. The CPE cannot exchange information with the AP until it is polled again.

Polling List

The order in which the AP contacts the CPEs in its sector.

propagation loss

The weakening of a signal as it travels through the air. Expressed in dB.

Q

QAM

Quadrature Amplitude Modulation. A kind of modulation that varies signal amplitude.

R

Reed-Solomon

A way of accomplishing Forward Error Correction. Reed-Solomon describes a data block in such a way that errors in the data block can be detected and repaired without retransmission.

remote unit

A unit that can communicate with a base station or other remote units. A remote unit forms a wireless link between a network segment and a base station. CPEs are the remote units in the BWS system.

RF

Radio Frequency. RF communication uses electromagnetic waves propagated through space. Because of varying characteristics, radio waves of different lengths are used for different purposes and are usually identified by their frequency.

RF Center Frequencies

Wi-LAN Broadband Wireless Access Systems sometimes use two center frequencies. The AP transmits on one and the CPEs transmit on another.

RF Station ID

This is a configurable number, from one to 2,048, that identifies an AP or CPE to the network.

RS-232

RS-232 in this document is generally refers to the DB-9 connector that attaches a PC to an IDU. RS-232 also refers to standards for serial communications, which define the voltages, currents, data rates, and other factors about the signals to be used, as well as single-ended, differential, multi-drop operation.

RSSI

Received Signal Strength Indicator. Strength of received signal expressed in dB. The Access Point measures RSSI as a fade margin value.

S

sensitivity

The minimum signal strength required for usable performance, expressed in dBm.

shadowing

Shadowing is a form of diffraction typically caused by antennas being mounted too close to a structure, where they lose a portion of the signal lobe due to reflection. The receiving antenna is in a *shadowed* area. To minimize shadowing, mount the antenna higher.

SNMP

Simple Network Management Protocol. A protocol used to remotely manage a network element by polling, setting terminal values, and monitoring network statistics and events. It is the de facto internet work management standard, designed to provide a mechanism for exchanging management information in a TCP/IP-based Internet environment.

SNMP NMS Trap IP Address

This is the address to which all the alarms and event messages are sent.

spectrum analyzer

An instrument that captures RF energy and displays its amplitude and frequency on a screen.

spread spectrum (SS)

Any of a group of modulation formats in which an RF bandwidth much wider than the signal bandwidth is used to transmit data, resulting in a greater immunity to noise interference.

straight-through cable

A straight-through cable is wired the same at both ends. That is, pin one connects to pin one, pin two to pin two, and so on. Straight-through cables are used to connect an IDU to a PC.

system gain

The maximum path loss that the system can support and produce usable data transmission.

system image file

The Access Point uses system image files to store system configuration settings. The default system image file is called the factory image and is used when the units are first powered up.

Т

telnet

An Internet communications protocol that enables a computer to function as a terminal working on a remote computer. A computer with a network connection to an Access Point can telnet to any of the units and access their configuration menus.

U

uptilt

See downtilt.

V

VSWR (Voltage Standing Wave Ratio)

VSWR is the voltage ratio of minimum to maximum across a transmission line. A VSWR of 2.0:1 or less in an antenna is considered effective. Most antennas have a VSWR of 1.5:1. For example, when using a radio with a four-watt output with an antenna VSWR of 1.5:1, the reflected power will be 160 milliwatts.

VT 100

A terminal emulation system.

W

WAN

Wide Area Network. A network covering a larger area than a Metropolitan Area Network which covers a city.

Wind loading

A problem of antenna installation and operation.

W-OFDM

Wideband Orthogonal Frequency Division Multiplexing. A variation on the OFDM modulation scheme that allows greater range with less power, higher data rates, less distortion and greater immunity to interference.

Numbers

10/100 BaseT

The Ethernet cable that connects the Libra Unit to the wired network. 10 or 100 BaseT cable uses category three or five twisted pair wiring. Maximum length is 100 meters.
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