WLAN Outdoor Radio 3000 Series

User's Manual

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About This Manual

The purpose of this manual is for the setup of the 11Mbps Wireless LAN ODU. This manual, revised as version 4.0.3 in 2004, includes procedures assisting you in avoiding unforeseen problems.

Technical Support

If you have difficulty resolving the problem while installing or using the Wireless LAN ODU, please contact the supplier for support.

FCC Certified Declaration:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Reminder:

To comply with FCC part 15 rules, the ODU must only be used as a system as FCC certified. The system must also be professionally installed to ensure compliance with the Part 15 certification. It is the responsibility of the operator and professional installer to ensure that only certified systems are deployed in where FCC rules apply. Further, according to FCC Part 15 regulations, Section 15.247(b)(3)(iii), the installer must ensure that the high-gain directional antenna used in this system is used exclusively for fixed, point-to-point operations and that multiple co-located intentional radiators transmitting the same information are not used. For further information, please see Appendix B.

IMPORTANT NOTE:

To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment when installed as directed. This equipment should be installed and operated with fix-mounted antennas that are installed with a minimum of 2 meters of separation distance between the antenna and all persons' body during normal operation.

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Chapter 1 Introduction

The Outdoor wireless LAN device – 11Mbps Wireless Outdoor Unit, are specially designed for Point-to-Point applications, offering long distance connections between buildings at a speed of up to 11Mbps. Fully compliant with IEEE802.11b standard, the Outdoor Unit (ODU) provides powerful features such as the Windows-based configuration utility, MAC address filtering, WEP security and more.

1-1 Features and Benefits

- Creates a Point-to-Point connection linking two LANs, using 2 Indoor Units or Indoor and Outdoor total solutions.
- Integrated antenna allows you for easy installing the Outdoor bridge.
- With a data rate of 11Mbps and 5.5Mbps, the system is faster than an E1/T1 data link.
- Features 11Mbps data rate by incorporating Direct Sequence Spread Spectrum technology.
- Fully IEEE 802.11b compatible. Allow inter-operation among multiple vendors.
- Technique operating in the unlicensed 2.4 GHz ISM band.
- Seamless roaming within the 802.11 & 802.11b wireless LAN infrastructure.
- Provides user authentication to enforce tight security.
- MAC address Access Control.
- Bandwidth control
- Advanced Security 802.1x authentication (EAP)
- Provides Window-based configuration utility.
- Waterproof housing

1-2 Applications

The 11Mbps Wireless LAN ODU offers a fast, reliable, cost-effective solution for wireless client access to the network in applications like these:

1. Remote Access to Corporate Network Information E-mail, file transfer and terminal emulation.

2. Difficult-to-Wire Environments

Historical or old buildings, asbestos installations, and open area where wiring is difficult to deploy.

3. Frequently Changing Environments

Retailers, manufacturers and those who frequently rearrange the workplace and change location.

4. Temporary LANs for Special Projects or Peak Time

C1- Trade shows, exhibitions and construction sites where a temporary network will be practical.

C2- Retailers, airline and shipping companies need additional workstations during peak period.

C3- Auditors requiring workgroups at customer sites.

5. Access to Database for Mobile Workers

Doctors, nurses, retailers, accessing their database while being mobile in the hospital, retail store or office campus.

6. High Security Connection

The secure wireless network can be installed quickly and provide flexibility. (Please refer to page 17 for more information on encryption configuration.)

1-3 System Configurations

The 11Mbps Wireless LAN ODU can be configured in a variety of network system configurations.

Wireless Infrastructure

In a wireless infrastructure, the ODU can act as a bridge. The ODU connects the wireless clients together. The ODU acts as a center point for all wireless communications. This would increase efficiency of the communications since the wireless adapters do not need to be within direct range of each other.



Wireless Infrastructure with Stations Attaching to a Wired LAN

The 11Mbps Wireless LAN ODU will provide an access to the local LAN. An integration of wireless and wired LAN is called an Infrastructure configuration. A group of wireless LAN PC users and an ODU construct a Basic Service Set (BSS). Each wireless PC in this BSS can talk to each other on your network via the ODU.



Point-to-Point

The 11Mbps Wireless ODU provides ideal bridging solution for inter-building LANs connection. In an inter-building application, the 11Mbps ODU acts as a repeater, thus expanding and connecting corporate LANs with reliable and high speed connection.



Chapter 2 Hardware Installation

This chapter describes initial setup of the Wireless LAN ODU subsystem.

2-1 Product Kit

Before installation, make sure that you the following items:

•	11Mbps Wireless LAN ODU Kitx 1
•	Power over Ethernetx 1
•	Power Adapterx 1
•	Power Cordx 1
•	Mounting kitx 1
•	Product CDx 1
•	Quick Installation Guidex 1

NOTE: If any of the above items are missing or damaged, please contact your local dealer for support.

2-2 System Requirements

Installation of the 11Mbps Wireless LAN ODU requires:

- 1. A DC 12V adapter which supplies the power for the PoE (Power over Ethernet).
- 2. A 10/100 Base-T (UTP) Ethernet cable drop.
- 3. Operating system support: Windows 98/Me/NT4.0(SP4 or above)/2000/XP

2-3 Mechanical Description



LED Indicator

Product type	LED Indicator
2.4GHz 0.1W	Power
2.4GHz 0.5W/1W	Power, Tx, Rx

Waterproof RJ-45 connector

Connect to the POE with SFTP cable.

SFTP Cable

This cable is attached to the ODU. The default SFTP cable length is 25 meter.

2-4 Hardware Installation

Take the following steps to set up your ODU.

Connect the Ethernet Cable

The 11Mbps Wireless LAN ODU supports 10/100M Ethernet connection. Connect the SFTP cable from the ODU to the RJ-45 connector of PoE (marked "To ODU") for ODU connection. Then connect the other end of the POE with straight RJ-45 cable to a hub or a switch. Please note that, use the cross-over cable when you desire to connect the PoE of ODU to a PC.

Connect the Power Cable

Connect DC 12V adapter to the PoE, and plug the other end of the adapter into an electrical outlet.

NOTE: Only use the power adapter supplied with the PoE of ODU. Otherwise, the product may be damaged.



Chapter 3 Configuring the ODU

The 11Mbps Wireless LAN ODU is shipped with default parameters, which will be suitable for the typical **Point-to-Point**. You can still adjust configuration settings depending on how you would like to manage your wireless network. The 11Mbps Wireless ODU allows for configuration either via the configuration utility, known as Access Point Manager, TCP/IP (Telnet) connection or Web Management.

3-1 Configuration

Installed on your Windows 95/98/NT/ME/2000/XP desktop computer, the Windows-based utility "*Access Point Utility*" provides a user-friendly interface. The ODU Utility enables you to configure all of your ODUs on the network more easily than ever before. The following gives instructions guiding you through the installations of the ODU Utility.

- 1. Insert the Product CD-ROM disk that came with your product kit into the corresponding drive on your computer.
- 2. From the Start menu on the Windows desktop, choose Run.
- 3. In the **Run** dialog box, type the path where the utility is located, then click **OK**.
- 4. Follow the on-screen instructions to install the Access Point Utility.
- 5. Upon completion, go to **Program Files** and execute the Access Point Utility. It will begin to browse all the ODU available on the network.



6. Double click Access Point icon to access its property dialog box. Enter the password in the entry field. The default password is "**default**".

Authentication Access to B-point-(New) You must pass the authentication before controlling the Acces Point.	
You must pass the authentication before controlling the Acces Point.	
	\$\$
Enter Password : xxxxxx	

7. After entering the correct password, a configuration window appears. You will see the basic information of the ODU, such as MAC Address, Frequency Domain and Firmware Version.

2.4GHz WLAN	×
Reset AP Information Statistics Configuration	Upgrade Access Control
MAC Address : 0 Frequency Domain : F	0:60:B3:19:C2:C9 CC (North America) domain
Firmware Version :	4. 1. 4

MAC Address: It is a hardware identification number that distinguishes the unit from others. *Frequency Domain:* The regulated operating frequency per country.

Firmware Version: Displays the firmware version that is equipped with your hardware.

Statistics

The statistics tab contains three of the following items for you to monitor the Ethernet and

Wireless network traffic.

Ethernet:

You may monitor the TX/RX on the wired network.

nformation Statistics C Ethernet Wireless W	onfiguration Upgrade Access Control 'ireless Error
[Receive] Packets: Total Bytes: [Transmit] Packets: Total Bytes:	562 35547 148 283 21018

Wireless:

You may monitor the TX/RX of the wireless network.

P AP Logo	ut
nformation Statistics Configu	ration Upgrade Access Control
Ethernet Wireless Wireless	s Error
[Receive]	
Fragments :	7600
Unicast Packets :	0
Unicast Bytes :	0
Multicast Packets :	149 7600
Multicast Bytes :	357887
[Transmit]	
Fragments :	215
Unicast Packets :	0
Unicast Bytes :	0
Multicast Packets :	215
Multicast Bytes :	21285
Pausa	w.

Wireless Error:

This item offers detailed information on error wireless packets that the ODU receives and transmits.

Receive:

Packet FCS Errors: The number of wireless packets that fail during FCS transmission (Frame Check Status when accessing the wired network.

No Buffer: The number of wireless packets that the ODU ignores due to insufficient memory.

Received WEP Errors: The number of wireless packets that have WEP encryption errors.

Transmit:

Deferred Transmission: The number of packets that have deferred transmission due to the fact that the medium is busy.

Retry Limit Exceed: The number of packets that are not sent due to the reason that the packets exceed the retry limits.

Single Tries: The number of packets that are successfully sent on the first retry.

Multiple Retries: The number of packets that are successfully sent after several retries.

Wrong Source Address: The number of packets that are ignored by the ODU because the source client is not in its BSS.

Other reasons: Other reasons that cause errors.

Upgrade Access Control
474
0
0
86
0
0
0
0
0

Configuration

The configuration tab contains 5 following items for you to make changes for the ODU.

General:

AP name: In this entry field, you may enter any name. This will enable you to manage your ODU with more ease if you have multiple ODU on the network.

	rset P Logout
Informatio	n Statistics Configuration Upgrade Access Control
Genera	IEEE802.11 Administration IP Address WEP [💶 🕨
Δ	N Name :

IEEE802.11:

Radio Mode: The Wireless LAN ODU can operate total of 5 radio modes:

Radio Mode :	
Wireless LAN Access Point (AP)	-
Wireless LAN Access Point (AP)	
Inter-Building with Repeating (PxP) Station Adapter - Infrastructure (SAI) Station Adapter - Ad-hoc (SAA) Station Adapter - 802.11 Ad-hoc (SAA2)	

- ➤ Wireless LAN Access Point (AP): Enables the ODU to act as a wireless bridge connecting to your network backbone.
- Inter-building with Repeating (PxP): Allows for multi-point connection among LANs (default setting).
- Station Adapter Infrastructure (SAI): Served as a wireless station (infrastructure).

Connect the ODU (SAI) to a PC with a cross over RJ-45 cable, and it is able to access the network via ODU.

- Station Adapter Ad-Hoc (SAA): Served as a wireless station (Ad-hoc). Connecting to a PC with a cross-over RJ-45 cable, the station adapter along with other wireless stations can establish a small wireless network without ODUs.
- Station Adapter 802.11 Ad-Hoc (SAA2): Similar to SAA, the ODU acts as a wireless stations (Ad-Hoc). The only difference is that this Ad-Hoc mode complies with 802.11 standard.

NOTE: When setting the operation mode to either **PxP** or **SAA**, you need to set the ODU with the *same channel*. ESSID however can be ignored. When the **SAA2** is selected, you need to set the ODU the *same ESSID and channel*.

Information Statistics Co	nfiguration Upgrade Acce	ess Control
General IEEE802.11	Administration IP Address	
Radio Mode :		
Inter-Building with Rep	peating (PxP)	•
ESSID :		
Channel :	CH10 2457MHz	•
RTS Threshold :	2432	
Frag Threshold :	2346	
TX Rate :	Fully Auto	•

ESSID: The ESSID is a unique ID given to the ODU. Wireless clients associating to the ODU must have the same ESSID. The ESSID can have up to *32* characters.

Channel: You may select any of the available channels as an operational channel for your ODU. You may use the **Site Survey** tool came with the wireless PC Card utility to monitor each channel and choose a channel with good quality.

RTS Threshold: RTS Threshold is a mechanism implemented to prevent the "Hidden Node" problem. "Hidden Node" is a situation in which two stations are within range of the same ODU, but are not within range of each other. Therefore, they are hidden nodes for each other. When a hidden station starts data transmission with the ODU, it might not notice

that another station is already using the wireless medium. When these two stations send data at the same time, they might collide when arriving simultaneously at the ODU. The collision will most certainly result in a loss of messages for both stations. Thus, the RTS Threshold mechanism will provide the solution to prevent data collisions. When the RTS is activated, the station and its ODU will use a Request to Send/Clear to Send protocol (RTS/CTS). The station will send an RTS to the ODU, informing that it is going to transmit the data. Upon receipt, the ODU will respond with a CTS message to all station within its range to notify all other stations to defer transmission. It will also confirm to the requesting station that the ODU has reserved the channel for transmission.

Fragmentation Threshold: Fragmentation mechanism is used for improving the efficiency when there is high traffic within the wireless network. If you transmit large files in a wireless network, you can enable the Fragmentation Threshold and specify the packet size. The mechanism will split the packet into the packet size you set.

TX Rate: When the ODU is under PXP, SAI, SAA, and SAA2, it provides various data rate options for you to select. Data rates options include **Fully Auto**, **Fixed 1Mb/s**, **Fixed 2Mb/s**, **Auto Select 1M or 2M, Fixed 5.5Mb/s**, and **Fixed 11Mb/s**. In most networking scenarios, you will see that the factory-set default '**Fully Auto**" will prove the most efficient. This setting will allow your 11Mbps Wireless LAN ODU to operate at the maximum data rate as possible. When the communications quality drops below a certain level, the ODU will automatically switch to a lower data rate. Transmission at lower data speeds is usually more reliable. However, when the communications quality improves again, the 11Mbps Wireless LAN ODU will gradually increase the data rate again, until it has reached the highest available transmit rate.

Administration:

You may change the default password by entering the new password. Enter the new password in the Confirm Change field to make the new setting take affect.

2.4GHz WLAN	×
Preset Logout	
Information Statistics Configuration Upgrade Access Control	
General IEEE802.11 Administration IP Address WEP 4	•
New Password : Confirm Change :	
ApplyDefaultCancel	

IP Address:

To enable remote access to the ODU using Telnet or Web Management, you must assign an IP address to the ODU. You may also assign other related Internet addressing options, such as subnet mask or gateway address. Consult your network administrator to obtain an available IP address. (*Default setting is 192.168.1.1*)

C Reset	Logout
Information Statistics	Configuration Upgrade Access Control
General IEEE802.11	Administration IP Address WEP { • •
[Management Port]	1001001 1
IP Address :	255 255 255 0
Gateway:	192.168.1 .254
	3.

If data transmission with high security is required on your network, it is recommended that the WEP encryption be used. To activate the WEP encryption, select Configuration, go to the WEP tab, and do the following:

Pull down the WEP Encryption menu and select WEP64 or WEP128.

You may identify up to 4 different encryption keys and select one of them to encrypt your transmission data. The key value of your choice may either be:

From the 4 Key entry field, enter the corresponding key value for each encryption method.

For WEP64 data encryption:

-- 5 alphanumeric characters in the range of "a-z", "A-Z" and "0-9" (e.g. MyKey).

-- 10 digit hexadecimal values in the range of "A-F", "a-f" and "0-9", preceded by the characters "0x" values (e.g. 0x11AA22BB33).

For WEP128 data encryption:

-- 13 alphanumeric characters in the range of "a-z", "A-Z" and "0-9" (e.g. MyKey12345678).

-- 26 digit hexadecimal values in the range of "A-F", "a-f" and "0-9", preceded by the characters "0x" values (e.g. 0x00112233445566778899AABBCC).

Information Sta	atistics	Configuration Upgrade Access Control
General IEE	E802.1	1 Administration IP Address WEP (
WEP Encryp	tion :	
Īv	VEP64	_
	Use	WEP Key
Key 1 :	•	mykey
Key 2 :	C	0x1234567890
Key 3 :	С	XXXXX
Key 4 :	C	****

WEP64 Key Setting

nformation Sta	tistics	Configuration Upgrade Access Control
	: 802. I	
WEP Encrypt	ion :	
W	/EP12	3
	Use	WEP Key
Key1:	æ	mykey1234567890
Key 2 :	C	0x1234567890123
Key 3 :	С	XXXXX
Key 4 :	C	*****
		,

WEP128 Key Setting

NOTE: The WEP key must be set up exactly the same on the ODU as they are on other wireless client stations. For example, if you set "MyKey" for the ODU, the same WEP Key "MyKey" must be assigned to other client stations.

Upgrade

This item is used for uploading the newest firmware of the ODU. You may either enter the file name in the entry field or browse the file by clicking the **Open File** button. For information about the release of the newest firmware, contact your local reseller.



Access Control:

With the Access Control enabled, you can authorize wireless units to access the Access Point by identifying the MAC address of the wireless devices that are allowed access to transmit data. Further more, the Bandwidth control function allows you to control the upstream/downstream bandwidth per client basis. Note that, only when the MAC addresses of the wireless stations are in the Access Control Table, they will be able to access network via Access Point. To create or edit the Access Control Table, do the following:

- ➢ Go to the Access Control tab and check "Enable Access Control".
- Click the "Add" button and enter the MAC addresses of the wireless stations you allow to access.
- Set "Up bandwidth", "Down bandwidth" and "Total bandwidth" if needed. Specify the desired bandwidth or unlimited if you do not need the bandwidth control.
- Click "Apply" to make the setting take effect.

2.4GHz WLAN	MAC Address
Information Statistics Configuration Upgrade Access Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control Image: Control	Edit MAC address 00 : 60 : 83 : 67 : 67 : 59
1 00:60:B3:19:C2:BF No Limited Add Remove	Up Bandwidth: 512Kbps Down Bandwidth: 512Kbps Total Bandwidth: 1.5Mbps Down Bandwidth: 1.5Mbps Down Bandwidth: 1.5Mbps Down Bandwidth: 512Kbps Down Bandwidth: 512Kbp
Import Export Clear Apply Selected Item : 0/1	Descripition: user1

You can also configure the Access Control by using web-based management.

NOTE: Be aware that, when you enable the Access Control Table without any MAC address in the table, no access is allowed to communicate with the Access Point.

Use the following buttons to manage the Access Control Table:

Add - to enter MAC addresses of authorized wireless devices one at a time.

Edit – to change the entries in the table if you enter the incorrect MAC address.

Remove – to remove MAC addresses one at a time.

Clear – to remove all MAC addresses in the table.

Import – to import an existing Access Control Table.

Export – to save the current Access Control Table to a location on your computer. You may save the file as a text document.

Advanced Security

The 802.1x authentication (EAP) is designed to enhance the security of wireless networks. The 802.1x provides an authentication framework for wireless LANs, allowing a user to be authenticated by a central authority. For wireless LANs, it also provides centralized, server-based authentication of end users. The standard is flexible enough to allow multiple authentication algorithms, and because it is an open standard, multiple vendors can innovate and offer enhancements.

For wireless LANs, the 802.1x authentication has three main components: The supplicant (usually the client software, such as zero configuration in window XP), the authenticator (usually the access point), and the authentication server (usually a Remote Authentication Dial-In User Service server, although RADIUS although 802.1X does not specify it).

The advanced security describes how to control authorized access to the Access Point with Authentication Dial-In User Service (RADIUS). There are many ways to enhance your wireless security: 802.1x Based Auth mode or MAC Address Based Auth mode. To enable 802.1x based authentication, please select 802.1x Based Auth mode. Moreover, you may enable the radius account function by check Enable Radius Account in the check box. To configure the Authentication and Account Server function, the parameter of Radius Authentication Server and Radius Account Server must set to the same with the Authentication Server and Account Server. Before you enable RADIUS account, you have select 802.1x Based Auth mode first.

Note: The Password is up to 16 bytes.

If you want to use MAC Address Based authentication, you should select MAC Address Based Auth mode. However, the RADIUS account server will not be supported here.

Most likely, the MAC Address Based authentication is less secure than 802.1x (EAP) authentication. MAC Address Based authentication provides an alternative for wireless 10 network security that does not support 802.1x capability.

Otherwise, you may select disable auth mode that adjusts to the 802.11 legacy network. For setting 802.1x Based Auth:

2.4GHz WLAN	×
C Reset	
Information Statistics Configuration Upgrade Access Control	
Administration IP Address WEP 802.1x Config	1
Authentication Mode Select	1
C 802.1x Based Auth C Mac Address Based Auth	
Disable Auth	
Radius Authentication Server Parameters	
IP Address: 192.168.1 .1 Port no. : 1812	
Password: Reauth Period: 60 (s)	
F Enable Radius Account	
Radius Account Server Parameters	
IP Address: 192.168.1 .1 Port no. : 1813	
Password:	
	1
ApplyDefaultCancel	

3-2 Using the Web Management

The built-in Web Management provides you with a user-friendly graphical user interface (web pages) to manage your ODU. An ODU with an assigned IP address (e.g. *http://192.168.1.1*) will allow you to monitor and configure the ODU.

- 1. Open your web browser.
- Enter the available IP address of your ODU in the Address field (e.g. <u>http://192.168.1.1</u>).
 You will have access to the Wireless LAN Access Point Web Pages of the ODU.

Access Point - Micros	sfi internet Explorer		
Pla Sill. New Paverte	e Tach Help		
3 Back + 🔘 + 🗷	🕽 😰 🏠 🔎 Search 👷 Favorites 🜒 Nedia 🤣 🍰 🍇 🔯 * 🛄		
Address 🕘 Https://192.168.1	00.138)	💌 🔁 ଭ	(inite an
	Wireless LAN Access Point		
> Login	Access Pont Web-Based Utilty Logn		
> Neighborhood Access Points	Administrator's Password: Please input the password in this Access Point's administrator and logm into this Access Point's administrator and logm into this Access Point's fore roundgeedoon.	: viewing and main	ng ile
E Done		🔮 Internet	1

3. Enter the password to login to the ODU. The default password is **default**. The main page will show up. The ODU main page contains three items for you to manage your ODU.

Information

General

This item displays the general information of the ODU such as the MAC address, Frequency Domain, and Firmware Version.

Access Point - Microsoft	I Internet Explorer		
Ple Elli Men Paretter	Toola Hilp		A.
3 Back + 3 - 🖹	🙎 🟠 🔎 Search 👷 Favoritae	🕙 Neda 🥝 🍰 🍓 • 🗾	
Address 🔄 http://192.168.100	.1.33(Index2.html		😴 🔂 60 🛛 Lives 🍟
	Wireless	LAN Access Point	
	D2.4GHz WL	LN (address: 00.60.B3.19.C2.C9)	
 Information General Statistics 	Access Point General Infe There aformation parameters pr	rmation wide the basic identification of baseliner/software v	ensures of this Access Point.
> Link Status	MAC Address (BSS ID)	Q01601B3119102109	
Configuration	Frequency Domain	PCC (North America) domain	
🗎 802.1X	Firmware Version	4.1.4	
> Firmware Upgrade			
> Logout			
(()			😭 Internet

Statistics

This item displays the Ethernet and wireless network traffic.

Access Peint - Micres	oft Internet Explorer			U 13
Fie Edt Van Pavorta	n Toola Help			
🕒 Back * 🕥 - 📕	👔 🟠 🔎 Search 👷 F	ovankes 💕 Nedia 🍘 😪 🚵 🛽	S - 🔁	
101 Map/0145-166-1	DU-Lagendeviz. Nine			90 D1
		Information Sta	tistics	
		information Sta	listics	
		2 4GHz WLAN (address: 00:60)	B3:19:C2:C9)	
Information				
> General	Wireless LAN Interfac Wireless Receive	e Statistics	Wieders Teanunit	1
> Statistics	Tramente	3498	Frametta	212
> Link Status	United Packets -	0	Unicad Packets	A
Configuration	Unicast Bytes	D	Unicast Bytes	0
	Multicart Packets	3498	Multicast Packets	213
802.1X	Multicast Bytes	128400	Multicast Bytes	25148
	Packet FCS Errors	1024x/38 2232	Deferred Transmissions	65
Firmware			Retry Land Exceed	0
Upgrade			Signle Retries	0
			Multiple Retries	0
Logout	Decords: No Buffer	0	Discarde Wring Stierre Addreer	0
	Discards: WEP Errors	D	Discards: Other Resson	a
	Ethernet Interface Stat	istics		
	Ethenet Receive		Ethernet Transmit	
	Packets	598	Packets	304
	Total Bytes	80931	Total Bytes	71086

Configuration

General

You may make the settings on the ODU such as AP Name, AP Mode, ESSID, Channel, RTS Threshold, Fragment Threshold, TX Rate and Password.

Access Paint - Microsof	t leternet Esplorer		- a X
the Cill view Constant	Tando Holp		
3 bad. + 🔘 · 💌	📓 🏠 🔎 Search	🔆 Fevorites 🜒 Heda 🥝	🙆 - 🦥 🖾 - 🛄
Hathers an MID-ULSE 1985 100	s.tasbindesz.htni		💌 🛃 Ga 🛛 Liniv 🏁
		Configurat	tion General
		Controlle Winds (a	MARK (MODULI GEO)
Information Seneral	General Para Towcan change a	netera une systemwise pursuaters of this	Arress Point here
 Statistics Link Status Configuration 	Access Paint I Access Paint I	Kame: 2.4GHz WLAN Mode:	
- General	 Access Point 		This mode (ables, up) is the default mode of the average point. It preves as an IEEE 502.11 velociate LAN access point
> WEP > Access Control	Inter-Enilding with Repeating		This mode (other, page serves as a trajectors bridge for multi-primi-inter-building LAN connection. It also repeats there a (repeating) within the range
🖴 802.1X	Station Adapter - Infrastructure		This excite (data; call) serves as an IEEE SIG 11 annulass LAN infrastructure station adapter for a boot. It sets ranging as the converter which transities the horf's IEEE SIG 3 Binemet frames LORION IEEE SIG 11 services LAN frames.
> Firmware	• Stati	en Adapter - Ad-koc	This mode (obtr., sea) serves similar to show except this is all how mode.
Upgrade	 Stari 	en Adapter - 802.11 Ad-hoc	This mode (abler, sma2) curves similar to above correct it is in [[11] 001.11 standard ad-hos - mode
> Logout	 IFFES02.11 P The IEEE00.13 p configuration. For constant color with 	ar any local mainters concern the operation of counges, all yree workers LAB sta this A secon Fourt.	the wireleas LAM protocol. Make sure your wireless LAM stations (clients) use matched some should select the sume 'EBRD' like that Access Parat (as configured below) to
		bity filebaurh	
	Channel:	CH10 2457MHz 💌	
	TX Rate:	 Fully Auto Fixed 11 Mb/r Fixed 5 5 Mb/r 	
Core Core			🔮 Informat

WEP

To prevent unauthorized wireless stations from accessing data transmitted over the network, the 11Mbps Wireless LAN ODU offers WEP (Wired Equivalency Privacy). You can set up 4 encryption keys but choose one key to encrypt your data.

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Core	Disrut

Access Control

The Access Control Table enables you to restrict wireless stations accessing the ODUs by identifying the MAC address of the wireless devices.

Access Point - Microsof	9 Internet Explorer		- E X
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Upgrade

Here, you can upload the newest firmware of the ODU. You may either enter the file name in the entry field or browse the file by clicking the **Browse** button.



3-3 Using the Telnet

The ODU can be configured via the command prompt console with TCP/IP:

Telnet (TCP/IP) Connection: Assign an available IP address to your ODU through the RS232 connection or Access Point Utility and then telnet into the ODU anywhere to get access to the ODU console. Thus, you will be able to make the configuration via the TCP/IP connection.

- 1. Telnet to your ODU. A window will show up.
- 2. Enter the password. The default password is "default".



3-3-1 Basic Commands

The following are the commands provided for configuring the ODU. In loader mode, i.e., no valid firmware in the ODU, only the commands with an asterisk (*) are provided.

NOTE: [xxx] stands for optional arguments.

info^{*}

Display some basic information of the ODU, for example, firmware version, frequency domain, etc.

🕶 Telnet 192.168.100.133		_ 🗆 🗙
Access Point Console		A
Version 4.1.4		
Password: ******* 2.4GHz WLAN> info Access Point's Basic II	formation	
MAC Address (BSS ID): System Firmware Wersion: with WLAN NIC Firmware: Radio Type: Frequency Domain: Available Channel(s):	00:60:B3:19:C2:C9 4.1.4 (P) 1.1.0 , (S) 1.4.9 Prism 2.5 FCC (North America) domain CH01 2412MHz CH02 2417MHz CH03 2422MHz CH04 2427MHz CH05 2432MHz CH06 2437MHz CH08 2447MHz CH08 2442MHz CH09 2452MHz CH09 2452MHz	
2.4GHz WLAN>	G111 24021112	

stat

Display the statistical values of the operation of the ODU, for example, association status, LAN/WLAN interface load, etc.

2.4GHz WLAN> stat === Station Table = No. Station Addres	=== :S	Status		Rate	Signal Level	Last RX T	ime		
The table is empty									
=== System Statisti	cs ==								
[Ethernet Receive]		E	Ethernet	Transmit :	1			
Packets	=	885		Packets			:	538	
Total Bytes		107804		Total B	ytes		: 1	140161	
[Wireless Receive]		E	Wireless	Transmit :	1			
Fragments		3574		Fragmen	ts		=	264	
Unicast Packets		Ø		Unicast	Packets			Ø	
Unicast Bytes		Ø		Unicast	Bytes		:	Ø	
Multicast Packets		3574		Multica	st Packets			264	
Multicast Bytes		184065		Multica	st Bytes		=	29916	
Packet FCS Errors		2556		Deferre	d Transmiss	sions		90	
				Retry L	imit Exceed	1	=	0	
				Single	Retries			Ø	
				Multipl	e Retries			Ø	
[Wireless Receive	Disca	urds]	E	Wireless	Transmit I	Discar	ds]		
No Buffer		0		Wrong S	ource Addre	ess		Ø	
Received WEP Errors		Ø		Other R	easons		-	Ø	

ping ip_addr [num_pings] [data_size]

Ping (ICMP echo) to an *ip_addr* host with optional *num_pings* times with optional data size in a length of *data_size*.

🗪 Telnet 192.168.100.133	- 0	×
2.4GHz WLAN> ping Usage: ping ip_addr [num_pings] [data_size] 2.4GHz WLAN> ping 192.168.100.133 4 1000 Ping 1: round-trip time = 0 ms Ping 2: round-trip time = 0 ms Ping 3: round-trip time = 0 ms 4 (100%) successful pings, average time = 0 ms 2.4GHz WLAN> ping 192.168.100.133 5 1500 Ping 1: round-trip time = 0 ms Ping 2: round-trip time = 0 ms Ping 3: round-trip time = 0 ms Ping 4: round-trip time = 0 ms Ping 5: round-trip time = 0 ms Ping 5: round-trip time = 0 ms 2.4GHz WLAN> ping 192.168.100.		

set

List the configuration information.

set apname | web_port | telnet_port | mode | channel | essid | tx_rate | tx_retry | antenna| rts_threshold | frag_threshold | ip_address | ip_netmask | ip_gateway

	0.133			- 🗆 :
2.4GHz WLAN> set Parameter Name	Current Value	New Value	Execute	
[General]				
apname	2.4GHz WLAN		Save	
web_port	80		Save	
telnet_port	23		Save	
[IEEE802.11]				
mode	рхр		Reset	
essid	My Network		Reset	
channel	10		Reset	
tx_rate	auto		Reset	
tx_retry	7		Reset	- S
antenna	diversity		Reset	
rts_threshold	2432		Reset	
frag_threshold	2346		Reset	
[IP Addresses]				
ip_address	192.168.100.133		Reset	
ip netmask	255.255.255.0		Reset	
ip_gateway	192.168.100.254		Reset	
2.4GHz WLAN> set m 2.4GHz WLAN> save Parameter Name	ode ap Current Value	New Value	Execute	
[General]				
apname	2.4GHz WLAN		Save	
web_port	80		Save	
telnet_port	23		Save	
[IEEE802.11]				
mode	טאט	ap	Reset	
essid	My Network		Reset	
channel	10		Reset	
tx_rate	auto		Reset	
tx retry	7		Reset	
	diversity		Reset	
antenna	2432		Reset	
antenna rts threshold	6 1.3 6			
antenna rts_threshold frag_threshold	2346		Reset	
antenna rts_threshold frag_threshold [IP Addresses_]	2346		Keset	
antenna rts_threshold frag_threshold [IP Addresses] in address	2346 192.168.100.133		Reset	
antenna rts_threshold frag_threshold [IP Addresses] ip_address in netmask	2346 192.168.100.133 255.255.255.0		Reset Reset Reset	
antenna rts_threshold frag_threshold [IP Addresses] ip_address ip_netmask ip_gateway	2346 192.168.100.133 255.255.255.0 192.168.100.254		Reset Reset Reset Reset	
antenna rts_threshold frag_threshold [IP Addresses] ip_address ip_netmask ip_gateway New configuration 2.4GHz WLAN>	2346 192.168.100.133 255.255.255.0 192.168.100.254 saved.		Reset Reset Reset Reset	

To change factory default settings, type "set xxx (parameter) xxxx (value). For example, <u>set</u> <u>essid "Your Network"</u> command will set the ESSID as *Your Network*. Remember that, a '**save**' command is required for changes to take effect. Always reset your ODU with the "**reset**" command.

Telnet 192.168.100	0.133			- 🗆 ×
2.4GHz WLAN> set c	hannel 3			-
2.4GHz WLAN> save Parameter Name	Current Value	New Value	Execute	
[General]				
apname	2.4GHz WLAN		Save	
web_port	80		Save	
telnet_port	23		Save	
[IEEE802.11]				
mode	ap		Reset	
essid	My Network		Reset	
channel	10	3	Reset	
tx_rate	auto		Reset	
tx_retry	7		Reset	
antenna	diversity		Reset	
rts_threshold	2432		Reset	
frag_threshold	2346		Reset	
[IP Addresses]				
ip_address	192.168.100.133		Reset	
ip_netmask	255.255.255.0		Reset	
ip_gateway	192.168.100.254		Reset	
New configuration : 2.4GHz WLAN> set Parameter Name	saved. Current Value	New Value	Execute	
[Conowa]]				
	2 ACH - ULAN		6200	
ueb nont	2. TOIL2 WORK		Save	
telpet post	22		2000	
I IEEE802.11 1	25		JAVE	
mode	ap		Reset	
essid	My Network		Reset	
channel	3		Reset	
tx_rate	auto		Reset	
tx_retry	7		Reset	
antenna	diversity		Reset	
rts_threshold	2432		Reset	
frag_threshold	2346		Reset	
[IP Addresses]				
ip_address	192.168.100.133		Reset	
ip_netmask	255.255.255.0		Reset	
ip_gateway	192.168.100.254		Reset	
2.4GHz WLAN>				
				-

The following is a list of parameters you can make changes on the ODU.

Parameter	Description	Default Value
apname	A textual name for the identification of the ODU.	apXXXXXX (where XXXXXX is the last six octets of ODU's MAC address)
web_port	Port number dedicated to WEB	80
telnet_port	Port number dedicated to Telnet	23
mode	Operation mode of the ODU	PxP
channel	The radio channel number.	1
essid	The ESS ID (a.k.a., SSID) of the ODU.	My Network
tx_rate	Transmission Rate	Auto
tx_retry	Number of retries for data transmission	7
rts_threshold	The threshold (number of bytes) for enabling RTS/CTS handshake. Data with its frame size larger than this value will perform the RTS/CTS handshakeRange of value: 0~2432	2432

frag_threshold	The threshold (number of bytes) for the	2432
-	fragmentation boundary. Data will be transmitted	
	in fragments which its size does not exceed this	
	value. Range of value: 256~2432.	
ip_address	The IP address of the ODU.	192.168.1.1
ip_netmask	The subnet mask address of the ODU.	255.255.255.0
ip_gateway	The default gateway address of the ODU.	192.168.1.254

save

Save your new configuration. Remember that the "save" command is required every time you make the new configuration.

set default

Return the factory default settings of the ODU except for the IP addresses. A 'save' command is required for changes to take effect.

cls^*

Clear the console screen.

exit*

Exit the console.

? * or help*

Print a help screen.

reset^{*}

Issue a reset signal. The ODU will be reset if user confirms.

3-3-2 Advanced Settings for Security

This section describes the commands to control the security for ODU. To prevent unauthorized wireless stations from accessing data transmitted over the network, the 11Mbps Wireless LAN ODU offers the following levels of security options.

- Access Control Table restricts wireless stations to access the ODU.
- Data Encryption, known as WEP (Wired Equivalency Privacy), encrypts wireless data transmitted via wireless medium.

Access Control

auth mode | add | del | list/ clear

The 'auth' command contains sub-commands that allow you to manage the access control (MAC address filter) of the ODU. The access control table consists of a list for you to control the accessibility of any wireless stations or repeaters. The sub-commands are listed below:

mode open | allow: set the access control mode. The definition of each mode is specified as follows:

- *open*: open to public (default)
- restrict: only allow access of the authorized stations/repeaters in the table (no access is allowed if the list stays empty)

add mac_addr: add an address into the access control table

del mac_addr /index: delete a MAC address, or index an address from the access control table

list [start/end]: display the content of the access control mode and the address list. The optional arguments, start and end, can be affixed to select the range of items to be listed.

clear: clear all the addresses in the access control table.



WEP Keys

wep mode | set | list

The 'wep' command contains sub-commands that allow you to manage the data encryption (WEP, wired equivalent privacy) function provided with the ODU. The sub-commands are listed as follows:

mode disable | wep64: set the access control mode. The following are the definition of

each data encryption mode.

- *none*: no encryption (default)
- *wep64*: use 64-bit WEP data encryption
- *wep128*: use 128-bit WEP data encryption

set key1 key_text: set WEP Key#1 as key_text. 10 hexadecimal digits (0-9 or AF) heading by "0x" or five alphanumeric values (ASCII characters, case-sensitive) are required if 64-bit WEP is used.

Example: 0x1122334455, 0x0055AA55AA, abcde, or MyKey.

set key2 key_text: set WEP Key#2 as key_text with a same format as WEP Key#1.

set key3 key_text: set WEP Key#3 as key_text with a same format as WEP Key#1.

set key4 key_text: set WEP Key#2 as key_text with a same format as WEP Key#1.

set usekey 1/2/3/4: Select the WEP key to be used for encrypting data transmission. Only one key can be selected at a time.

list: Display current WEP settings.

🛤 Telnet 192.168.100.133	- 🗆 ×
2.4GHz WLAN> wep mode Usage: wep mode <disable¦wep64¦wep128> disable: no encryption, wep64: use 64-bit WEP encryption, wep128: use 128-bit WEP encryption</disable¦wep64¦wep128>	
2.4GHz WLAN> wep mode wep64 2.4GHz WLAN> wep list Current status of WEP (data encryption)	
WEP Mode: WEP64 Key List: Key#1 = ***** Key#2 = ***** Key#3 = **** Key#4 = **** Vse Key#: 1	
2.4GHz WLAN>	

Note: Your new WEP settings will take effect after resetting the ODU.

Appendix A: Channels

Conversion Table				
802.11b Channel	Frequency(MHz)			
1	2412			
2	2417			
3	2422			
4	2427			
5	2432			
6	2437			
7	2442			
8	2447			
9	2452			
10	2457			
11	2462			

FCC ID#: QZGBL3006F-001

FCC Certified Systems consist of:

- BL3006F WLAN ODU, PoE, Power Adapter, Power Cord, SFTP Cable
- Outdoor Antenna
- ➢ UTP RJ-45 Cable

The WLAN ODU has passed the FCC regulations:

FCC part 15, subpart C(2002)

Authorized Antennas					
Model	Antenna Type	Antenna Gain(dBi)	Max EIRP(dBm)		
KBNT2418-16	Flat Panel	18	Peak output need only be reduced by 1 dB for		
			gain above 6dBi		

Note: Cable calculation must be performed using 2.4GHz attenuation values because all signals pass between the ODUs are at a frequency of 2.4GHz.

If there is no signal output, please check the following item:

- 1. Check whether the LED indicator on the PoE and ODU is on. If not, it means there is problem with the power component.
 - (1) Check if the power cord is correctly connected with the power adapter and the power outlet.
 - (2) Check if there is electricity on power outlet.
- 2. Check if the connection between antenna and WLAN ODU is correct, or whether the connector is loose or not.
- **3.** Check if the connection between WLAN ODU and PoE is correct, or whether the connector is loose or not.
- 4. Verify if the transmit power which calculated before is correct.
- 5. If none of the above measures could solve troubleshooting, please contact the supplier for further support.