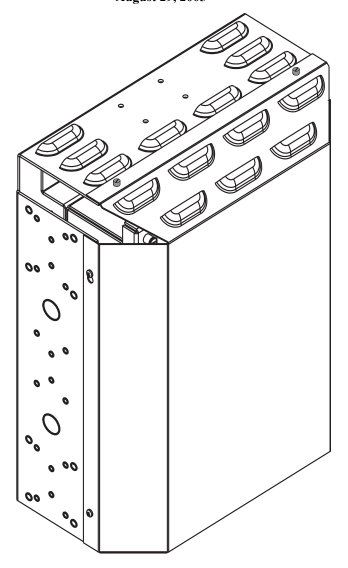


## VA2410 802.11b/g Outdoor Microcell User Guide

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## **Safety Information**

You must heed any and all safety precautions and warnings in this document or indicated on the Vivato VA2410 802.11b/g Outdoor Microcell whenever you are operating or servicing this product. Failure to comply with all precautions and warnings found in this document violates the design, manufacture, and intended use requirements of the product. Vivato, Inc. assumes no liability for the operator's failure to obey these warnings and cautions.

# This product must only be serviced by qualified Vivato personnel or its certified agent.

Do not operate this product in an explosive atmosphere or in the presence of flammable gases or fumes, or in the presence of unshielded blasting caps.

**To protect against fire**, replace any fuses in the product with those of the same voltage, current rating, and type. Never short-circuit fuse holders or use modified fuses.

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**Do not operate this product if damage is indicated.** Refer servicing or repair to qualified Vivato personnel or its certified agent.

**Do not service or adjust this product by yourself.** It is recommended that someone else is present who can render first aid in the event that electrical shock or other injury occurs.

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#### Maintenance

There are no user serviceable components or adjustments in Vivato equipment.

The normal course of care and maintenance for electrical equipment should be followed for all Vivato equipment. The following should be performed on a semi-annual basis:

- 1. Inspection of housing for signs of external damage, such as a torn radome, dented or breached housing, or other external damage.
- 2. Inspection of mounting hardware for missing fasteners, loose fasteners, excessive corrosion, or changes in mounting orientation.
- 3. Inspection of ventilation holes for blockage.
- 4. Inspection of cables for proper stress/strain relief and drip loop (if required).
- 5. Inspection of cables for any signs of fraying, wear, or damage.

Any of the above conditions could lead to failure or reduced performance and should be rectified as soon as possible.

## **FCC Declaration of Conformity**

#### **Responsible Party**

Manufactured by Vivato, Inc. 12610 E Mirabeau Parkway, Suite 900 Spokane, WA, USA

Phone: (509) 343-6001, Fax (509) 343-6020

**Product**: VA2410 802.11b/g Outdoor Microcell This product is certified for home or office use.

The Vivato VA2410 802.11b/g Outdoor Microcell has been evaluated under FCC Bulletin OET 65C and found to be compliant to the requirements set forth in CFR 47 15.247 (i) addressing RF Exposure from radio frequency devices. The Microcell should be at least 20 cm (7.8 in.) from people when operating using the supplied antennas.

#### **Interference and Equipment Limits**

This equipment has been tested and found to comply with the limits pursuant to Part 15 of the FCC Rules. As such, operation of this equipment may not cause harmful interference and this equipment must accept any interference received including interference that may cause undesired performance.

This equipment generates, uses, and radiates radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference. Contact Vivato personnel if interference is detected.

**Note:** Warning - This Part 15 radio device operates on a non-interference basis with other devices operating at this frequency when using the listed equipment. Vivato, Inc. is not responsible for any interference caused by unauthorized modification or configuration programming of this device or by the substitution or attachment of antennas or equipment other than that specified by Vivato, Inc. Violations of these conditions will void the user's authority to operate this device. This device must not be co-located with other transmitters and antennas.

This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and radiates radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference. However, there is no guarantee that interference will not occur. If this equipment does cause 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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from which the receiver is connected.

Consult the dealer or an experienced radio/TV technician.

#### **Contact Information**

#### For customer support:

For technical support, contact your Vivato reseller or visit the Vivato Customer Support website.

Go to www.vivato.com and select the **Customer Support** link. Enter the required information for setting up a user account. A support password is e-mailed to you after validating the information (usually within 1 business day). You can then search the online knowledge base for information by clicking on "**Find Answers / Questions**". You can also access the latest firmware downloads and user documents from the support site.

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Feedback on the documentation shipped with the Vivato Microcell is greatly appreciated, and will always be reviewed by our Technical Publications department. Please send your suggestions to **manuals\_feedback@vivato.com**.

Herry Caesar Technical Publications Vivato, Inc.

## **About This Document**

This User Guide describes setup, configuration, administration and maintenance of a Vivato 802.11b/g Outdoor Microcell on a wireless network.

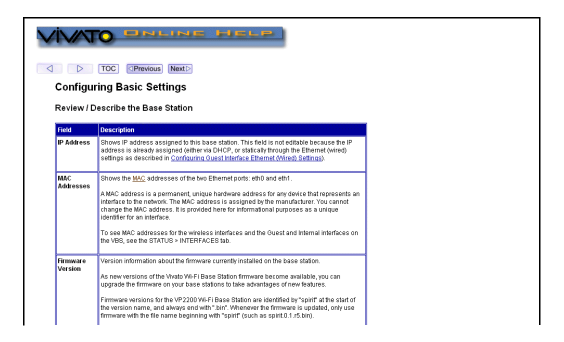
#### **User and Developer Audience**

This information is intended for the person responsible for installing, configuring, monitoring, and maintaining the Vivato 802.11b/g Outdoor Microcell.

#### **Online Help Features**

Online Help for the Vivato 802.11b/g Outdoor Microcell web user interface (UI) pages provides information about all fields and features available on the user interface. The information in the Online Help is a subset of the information available in the full User Guide.

Online Help information corresponds to each tab on the Vivato 802.11b/g Outdoor Microcell VivatoVision user interface. Click the **Help** button or the "More . . ." link at the bottom of the inline help panel on the UI for help information for the settings on the current tab.



## **Guidance on Configuring the Microcell with Recommended Settings**

An arrow next to field description information (usually in tables) indicates a recommended or suggested configuration setting for an option on the Microcell.

## **Typographical Conventions**

This guide uses the following typographical conventions:

Microcell	Unless otherwise specified, refers to the Vivato 802.11b/g Outdoor Microcell.
italics	Glossary terms, new terms, and book titles
typewriter font	Screen text, URLs, IP addresses, and MAC addresses, UNIX file, command, and directory names, user-typed command-line entries
typewriter font italics	Variables
Bold Keywords	Menu titles, window names, and button names
DANGER	This symbol and adjoining text warn the installer or user of a potentially dangerous conditional that may result in physical injury or death.

## Introduction

#### Overview of the Vivato 802.11b/g Outdoor Microcell

The Vivato 802.11b/g Outdoor Microcell provides continuous, high-speed access between IEEE 802.11 b/g wireless clients and wired Ethernet networks in an outdoor environment. It is an advanced, standards-based solution for wireless networking in indoor areas. The Vivato 802.11b/g Outdoor Microcell enables zero-administration wireless local area network (WLAN) deployment while providing state-of-the-art wireless networking features.

The Vivato 802.11b/g Outdoor Microcell provides the strongest security, ease-of-administration, and industry standards — providing a standalone and fully-secured wireless network without the need for additional management and security server software.

#### What's Inside the Microcell?

Inside the Microcell is a Wi-Fi radio system and a central microprocessor that coordinates all activities. The Microcell contains two wireless interfaces. Each interface supports 802.11b and 802.11g operation.

As new features and enhancements become available, you can upgrade the firmware to add new functions and performance improvements to the Microcells that make up your wireless network. (See "Upgrading the Firmware" on page 78.)

#### **NEMA-4X Outdoor Enclosure**

The VA2410 consists of a Vivato AP/Bridge enclosed in a weather tight housing, providing protection from moisture, dirt, and insects. A thermostatically controlled heater is used to maintain the proper internal temperature during times of cooler temperatures. Shielding panels are used to reduce solar heating of the electrical enclosure to prevent over heating and to provide attachment points for mounting the VA2410 and user-supplied antennas. See the VA2210/2410 Installation Supplement for details and installation information.

#### **IEEE 802.11 ISM-Band Channel Operation**

The VA2410 can communicate on any two channels in the IEEE channel set (although the default channel assignment of 1 and 11 should be used for best results). Both channels can operate at the maximum data rate of up to 54 Mbps. The Microcell can be configured to communicate with clients and with a Vivato Wi-Fi Base Station (using a Wireless Distribution System (WDS) connection).

#### **Multi-Microcell Operation for Extended Coverage**

The VA2410 contains one 10/100 Base-T Ethernet port and two wireless interfaces. Multiple VA2410's can be connected using a wired or a wireless connection to extend Wi-Fi coverage and provide maximum deployment flexibility.

#### **Basic Service Set Operation**

The VA2410 supports infrastructure basic service set (BSS) operation, providing all network communications between Wi-Fi clients and the wired network within the area of coverage.

#### **Web Page Interface Configuration**

An easy to use VivatoVision™ web interface is used to configure all settings in the VA2410 Microcell.

#### **Features and Benefits**

#### **IEEE Standards Support**

- Support for IEEE 802.11b and IEEE 802.11g wireless networking standards.
- Provides data rates of up to 54 Mbps

#### **Wireless Features**

- Allows simultaneous 802.11b and 802.11g operation using two separately configurable wireless interfaces.
- Transmit power adjustment (see "Configuring Radio Settings" on page 48).
- Wireless Distribution System (WDS) for connecting multiple Microcells wirelessly. Extends your network with less cabling and provides a seamless experience for roaming clients.
- Quality of Service (QoS) for enhanced throughput and better performance of time-sensitive wireless traffic like Voice over IP (VoIP) and streaming media.
- Built-in support for multiple SSIDs (network names) and multiple BSSIDs (basic service set IDs) on the same Microcell.
- · Rogue access point detection.
- Prioritization of SpectraLink® Voice Priority (SVP) packets to optimize Voice over IP (VoIP) operation using SVP-based IP phones.

#### **Security Features**

- Inhibit SSID Broadcast
- Weak IV avoidance
- Wireless Equivalent Privacy (WEP)
- Wi-Fi Protected Access (WPA)
- Advanced Encryption Standard (AES)

#### VA2410 802.11b/g Outdoor Microcell User Guide

- User-based access control with local authentication server.
- Local user database and user life-cycle management.
- MAC address filtering
- Hardware watchdog

#### Networking

- Dynamic Host Configuration Protocol (DHCP) client support for dynamically assigning network configuration information to systems on the LAN.
- Virtual Local Area Network (VLAN) support
- Automatic assignment of VLANs from an external RADIUS server.
- One 10/100 Ethernet port

#### Simple Network Management Protocol (SNMP) Support

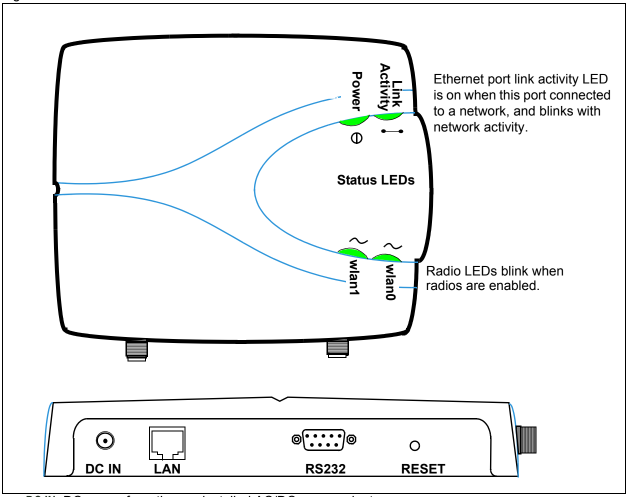
- Support for versions 1 and 2c.
- Management Information Base (MIBs) provided to monitor and manage Microcell operation.
- Traps can be set to alert the system administrator to specific conditions.

#### Maintainability

- Status, monitoring, and tracking views of the network including client associations, transmit/receive statistics, and event log.
- Reset configuration option to restore factory defaults.
- Firmware upgrade using downloads that you retrieve from the Vivato Customer Support website.

#### **Indicators and Connectors**

Figure 1 Internal Indicators and Connections



- DC IN: DC power from the pre-installed AC/DC power adapter.
- LAN: 10/100 Ethernet, RJ-45.
- R\$232: Serial port for access to the Linux operating system (shell).
- RESET: Pressing and holding the RESET button in for at least four seconds re-configures the Microcell to use the factory default settings and deletes the previous configuration file.

## **VA2410 Abbreviated Specifications**

The following are abbreviated specifications for the Vivato 802.11b/g Outdoor Microcell, and are subject to change without notice. Refer to the latest product data sheet for the most accurate and complete information:

- Size: 16.77" (43 cm) wide X 8.63" (22 cm) deep X 20.17" (51 cm) high
- Weight: ~32 lbs. (14.5 kg)

#### VA2410 802.11b/g Outdoor Microcell User Guide

- Installer Connections:
  - Internal: One RJ-45 jack for a 10/100 Ethernet connection; one DB-9 (m) serial connector; AC power connections. Cables must be routed through chassis knockouts for 1" conduit. Refer to the *VA2210/2410 Installation Supplement* for details on powering the VA2410.
  - External: Two RP-TNC (f) jacks for antenna connections.
- Power Requirements:
  - Input Voltage: 100 120 VAC, 50/60 Hz
  - Current: 1.2 Amps
- Operating temperature range: -40 to 131F (-40 to 55C)
- Transmit/Receive Frequency Range: 2.412 to 2.462 GHz
- Wi-Fi Operating Distance: Dependent on antenna configuration.
- Operates license-free under FCC Part 15 and complies as a Class B computing device.
- · Complies with DOC regulations.
- Serial Port Communication Settings:

The following settings must be used when communicating through the serial port:

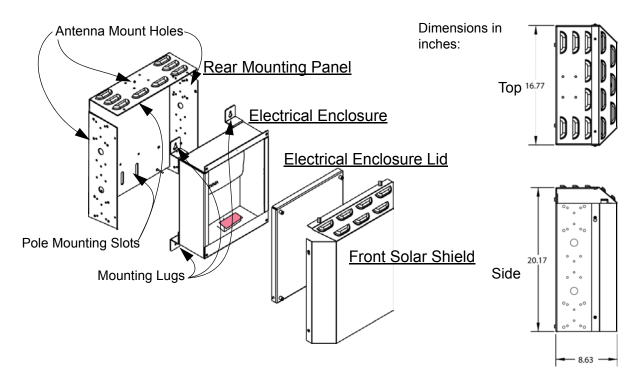
- Baud: 9600
- · Data bits: 8
- · Parity: None
- Stop bits: 1
- Flow control: None

## Installation

## **Hardware Description**

**NOTE:** Refer to the printed *VA2210/2410 802.11 Outdoor Microcell Installation Supplement* included with the Microcell for instructions on how to mount and provide power and data connections to the VA2410.

The VA2410 consists of a Vivato Wi-Fi Microcell enclosed in a NEMA-4X rated case. The case provides protection from moisture, dirt, insects, and other foreign matter, and also provides temperature controls to operate in an extended temperature range.



## **Power Connections and Requirements**

Refer to the product label next to the antenna ports on the underside of the electrical enclosure for the power requirements of this product.

Warning



Power to the VA2410 must be supplied through a 15 ampere circuit breaker in order to provide a power disconnect for servicing the VA2410 and to prevent fire or electrical shock if damage or electrical failure occurs.

The installer is solely responsible for understanding and following all applicable building and electrical codes regarding the installation of this device.

## **AC Surge Suppression**

AC power surge suppression is not included with the VA2410, and must be provided by the installer in order to protect the product from damaging AC power surges. Damage to the VA2410 due to power surges is not covered by the product warranty.

It is the installer's responsibility to determine the proper level of surge protection required at the place where the VA2410 is to be installed. For example, high levels of induced voltage spikes caused by large electric motors or arc welding apparatus on the same power grid require the use of the highest levels of surge protection in order to prevent damage to the VA2410.

# PreLaunch Checklist: Default Settings and Supported User/Client Platforms

Before you power-up a new Microcell, review the following sections for a quick check of required hardware components, software, client configurations, and compatibility issues. Make sure you have everything you need ready to go for a successful launch and test of your new (or extended) wireless network.

- Vivato 802.11b/g Outdoor Microcell
  - > Default Settings for the Vivato 802.11b/g Outdoor Microcell
  - > What the Microcell Does Not Provide
- User's Computer
- Wireless Client Computers

#### Vivato 802.11b/g Outdoor Microcell

The Vivato 802.11b/g Outdoor Microcell is a wireless communications hub for devices on your network. It provides continuous, high-speed access between your wireless and Ethernet devices in 802.11b and 802.11g modes.

The Vivato 802.11b/g Outdoor Microcell offers a multiple service set identifiers (SSID) feature that allows it to be configured to provide several separate wireless networks, each using its own type of security. SSIDs use virtual local area networks (VLANs) to separate network traffic.

## Default Settings for the Vivato 802.11b/g Outdoor Microcell

Option	Default Settings	Related Information
System Name	VA2410	
User Name	admin	
	The user name is read-only. It cannot be modified.	
Password	vivato	"Specify a New User Password and the Wireless Network Name" on page 37 in "Configuring Basic Settings" on page 35
		"Setting the User Password" on page 71.
Network Name (SSID)	"Internal Vivato Network"	"Review Description of the Micro- cell" on page 36 in "Configuring Basic Settings" on page 35
Network Time Protocol (NTP)	None	"Enabling the Network Time Protocol Server" on page 46
IP Address	169.254.20.1	For information on setting the IP address, see Table 2"SSID Con-
	By default, static IP addressing is used. At startup, you assign a new static IP address using the VivatoVision™ Web pages.	figuration Settings" on page 86
	If you have a DHCP server on the network, an IP address can be dynamically assigned by the server after enabling DHCP operation.	
Subnet Mask	255.255.0.0	
Radios	On	"Configuring Radio Settings" on page 48
IEEE 802.11 Mode	802.11b/g	"Configuring Radio Settings" on page 48
Radio Channel	Radio 0: Channel 1 (b/g mode)	"Configuring Radio Settings" on page 48
	Radio 1: Channel 11 (b/g mode)	page 40
Beacon Interval	500 milliseconds	"Configuring Radio Settings" on page 48
DTIM Period	2 beacons "Configuring Radio Setting page 48	
Fragmentation Threshold	2346 bytes "Configuring Radio Settings" page 48	
Regulatory Domain	FCC	This is read-only. It cannot be modified.
RTS Threshold	2347 bytes "Configuring Radio Settings" o page 48	
MAX Stations	2007	"Configuring Radio Settings" on page 48

Option	Default Settings	Related Information
Transmit Power	100 percent	"Configuring Radio Settings" on page 48
Supported Rates (Mbps)	• IEEE 802.11b/g: 54, 48, 36, 24, 18, 12, 11, 9, 6, 5.5, 2, 1	"Configuring Radio Settings" on page 48
Basic Rate (Mbps)	• IEEE 802.11b/g: 11.0, 5.5, 2.0, 1.0	"Configuring Radio Settings" on page 48
Broadcast SSID	Allow	See "Does Prohibiting the Broad- cast SSID Enhance Security?" on page 94 in "Configuring Secu- rity" on page 89
Security Mode	None (plain text)	See "Plain-text" on page 96 in "Configuring Security" on page 89
Authentication Type	None	
MAC Filtering	Allow any station unless in list	"Controlling Access by MAC Address Filtering" on page 54
WDS Settings	None	"Configuring the Wireless Distri- bution System (WDS)" on page 63

#### What the Microcell Does Not Provide

The Vivato 802.11b/g Outdoor Microcell is not designed to function as a Gateway to the Internet. It does not contain a modem or point-to-point protocol over Ethernet (PPPoE) functions to connect to an Internet service provider (ISP). To connect your Wireless LAN (WLAN) to other LANs or the Internet, you need a gateway device.

## **User's Computer**

Configuration and administration of the Vivato 802.11b/g Outdoor Microcell is accomplished by connecting to the Microcell using an Ethernet connection. The following table describes the minimum requirements for the administrator's computer.

Required Software or Component	Description
Ethernet Connection to the Microcell	The computer used to configure the Microcell must be connected to the Microcell (either directly or through a hub) by an Ethernet cable.
	Refer to "Indicators and Connectors" on page 20.

Required Software or Component	Description
Wireless Connection to the Network	After initial configuration and launch of the first Microcell on your new wireless network, you can make subsequent configuration changes through the VivatoVision Web pages using a wireless connection to the "Internal" network. For wireless connection to the Microcell, your administration device will need Wi-Fi capability similar to that of any wireless client:
	Portable or built-in Wi-Fi client adapter that supports one or more of the IEEE 802.11 modes in which you plan to run the Microcell. (802.11b and 802.11g modes are supported.)
	Wireless client software such as Microsoft Windows XP or Funk Odyssey wireless client configured to associate with the Vivato 802.11b/g Outdoor Microcell.
	For more details on Wi-Fi client setup, see "Wireless Client Computers" on page 28.
Display Resolution	Higher screen resolutions (such as 1280 x 1024) reduce the amount of scrolling needed to access all settings on the VivatoVision web user interface.
Web Browser / Operating System	Configuration and administration of the Vivato 802.11b/g Outdoor Microcell is provided through a Web-based user interface hosted on the Microcell. We recommend using one of the following supported Web browsers to access the Microcell Vivato-Vision Web pages:
	Microsoft Internet Explorer version 5.5 or 6.x (with up-to-date patch level for either major version) on Microsoft Windows XP or Microsoft Windows 2000
	Netscape Mozilla on Redhat Linux version 2.4
	Mozilla Firefox 1.06
	Safari (MAC OS X, version 10.3 or later)
	The VivatoVision Web browser must have JavaScript enabled to support the interactive features of this interface. It must also support HTTPS uploads to use the firmware upgrade feature.
CD-ROM Drive	The administrator's computer must have a CD-ROM drive to access the User Guide on the supplied CD-ROM.
Security Settings	Ensure that security is disabled on the wireless client used to initially configure the Microcell.

## **Wireless Client Computers**

The Vivato 802.11b/g Outdoor Microcell provides wireless access to any client with a properly configured Wi-Fi client adapter for the 802.11 mode in which the Microcell is running.

Multiple client operating systems are supported. Clients can be laptops or desktops, personal digital assistants (PDAs), or any other hand-held, portable or stationary device equipped with a Wi-Fi adapter and supporting drivers.

In order to connect to the Microcell, wireless clients need the following software and hardware.

Required Component	Description
Wi-Fi Client Adapter	Portable or built-in Wi-Fi client adapter that supports one or more of the IEEE 802.11 modes in which you plan to run the Microcell. (IEEE 802.11b and 802.11g modes are supported.)
	Wi-Fi client adapters vary considerably. The adapter can be a PC card built into the client device, a portable PCMCIA or PCI card (types of NICs), or an external device such as a USB or Ethernet adapter that you connect to the client by means of a cable.
	The VA2410 Microcell supports 802.11b/g modes, but you will probably make a decision during network design phase as to which mode to use. The fundamental requirement for clients is that they all have configured adapters that match the 802.11 mode for which your Microcell(s) is configured.
Wireless Client Software	Client software such as Microsoft Windows Supplicant or Funk Odyssey wireless client configured to associate with the Vivato 802.11b/g Outdoor Microcell.
Client Security Settings	Security should be disabled on the client used to do initial configuration of the Microcell.
	If the Security mode on the Microcell is set to anything other than plain text, wireless clients will need to set a profile to the authentication mode used by the Microcell and provide a valid username and password, certificate, or similar user identity proof. Security modes are Static WEP, IEEE 802.1x, WPA with RADIUS server, and WPA-PSK.
	For information on configuring security on the Microcell, see "Configuring Security" on page 89.

# **Quick Steps for Setup and Launch of Your Wireless Network**

Setting up and deploying one or more Vivato 802.11b/g Outdoor Microcells creates a wireless network. The Basic Settings VivatoVision Web page simplifies this process. Here is a step-by-step guide to setting up your Vivato 802.11b/g Outdoor Microcell and the resulting wireless network.

The following topics are discussed:

- Step 1. Install the Microcell
- Step 2. Set the PC's Network Interface to Talk to the Microcell
- Step 3. Log in to the VivatoVision Web Pages
- Step 4. Configure the Basic Settings
- Step 5. Specify the IP Address and Security Settings for the Primary Wireless Network
- Step 6. Configure the Default Gateway and DNS Nameserver IP Addresses

#### **Step 1. Install the Microcell**

Installation instructions are provided in the *VA2210/2410 802.11 Outdoor Microcell Installation*Supplement provided in the shipping container. Use the instructions in that document to install the product. See also "Installation" on page 22.

## Step 2. Set the PC's Network Interface to Talk to the Microcell

The IP address of your computer's network interface must be within the same IP address range as the default IP address of the Microcell in order for the two devices to communicate with each other. If your PC's operating system supports automatic IP addressing<sup>1</sup> (Microsoft® Windows® 2000 or XP), it can automatically get an IP address that will allow your computer to communicate with the Microcell.

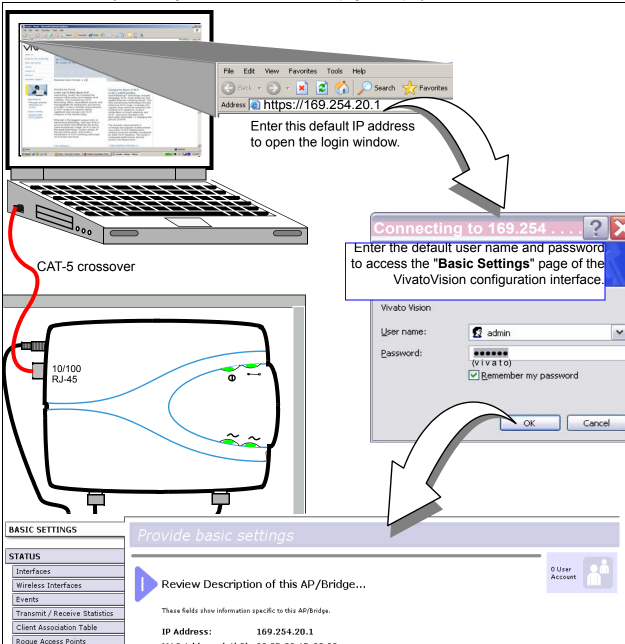
- 1. With your PC's Ethernet network interface card (NIC) configured for automatic IP addressing, and no other network interfaces on the PC connected to the network, turn the PC off for several seconds and then turn it back on.
- 2. Wait one minute after your computer has completed its reboot. Your computer's network interface(s) will automatically be assigned an IP address in the range that will allow it to access the Microcell.

If your PC's operating system does not support automatic private IP addressing, access your network interface's TCP/IP settings and set a static IP address of **169.254.20.2**, and a Net Mask of **255.255.0.0**.

<sup>1.</sup> To see if your network adapter is using automatic IP addressing, go to **Start>Settings>Network Connections>Local Area Connection>Properties>Internet Protocol (TCP/IP) > Properties**, and make sure "Obtain an IP address automatically" is checked, then click on "Alternate Configuration" to make sure "Automatic Private IP Address" is also checked.

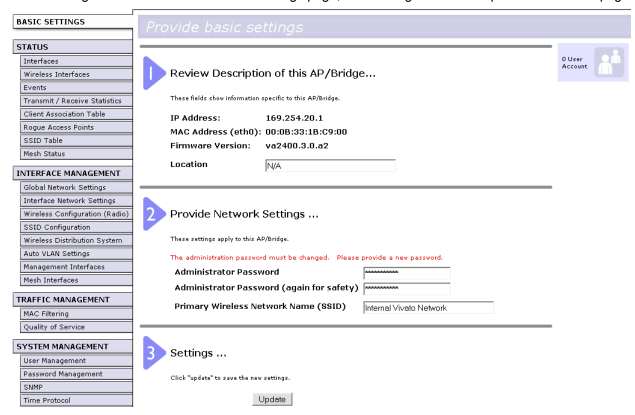
#### Step 3. Log in to the VivatoVision Web Pages

- Connect the Microcell to the PC's NIC through a CAT-5 RJ-45 cable. If connecting directly to the Microcell, use a CAT-5 crossover cable. If connecting through a network device (hub, switch, router) use a standard CAT-5 cable.
- 2. Power on the Microcell and wait at least 30 seconds for it to fully initialize.
- Open a web browser on the PC and enter the default IP address of the Microcell for the address/location (https://169.254.20.1) as shown below. A login screen is then displayed. Be sure to enter "https", not just "http".
- 4. Enter "admin" for the user name and "vivato" for the password. The user name will never change, but you should change the password before you are done configuring the Microcell to avoid unauthorized access. When you first log in, the BASIC SETTINGS page is displayed..



#### **Step 4. Configure the Basic Settings**

Provide a minimal set of configuration information by defining the basic settings for your wireless network. These settings are available on the Basic Settings page, and are organized as steps 1-3 on the web page.



#### **Review Description of this Microcell:**

- > IP Address: Shows the current IP address, but cannot be changed from this screen.
- MAC Addresses: Shows the MAC addresses of Ethernet port, and cannot be changed.
- > Firmware Version: Shows the current version of Microcell firmware.
- > Location: Enter a name that identifies where this Microcell will be mounted.

#### **Provide Network Settings:**

- Administrator Password: The default is "vivato". Enter a new password (twice) to use the next time that you access the VivatoVision interface. TO PROTECT YOUR NETWORK, DO NOT LEAVE THE DEFAULT PASSWORD UNCHANGED!
- Primary Wireless Network Name (SSID): Enter a name (1 to 32 characters) for the default wireless signal that clients will see in their list of available networks.

#### **Settings:**

Select the "Update" button to start using these settings and enter the changes into the Microcell's configuration. Clicking "Update" on any of the VivatoVision web pages causes the current configuration to be changed and saved; settings are persistent through a reboot.

For a detailed description of these "Basic Settings" and how to properly configure them, see "Configuring Basic Settings" on page 35.

#### **Default Configuration**

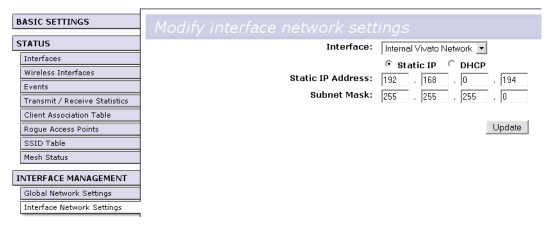
If you follow the steps above and accept all the defaults, the Microcell will have the default configuration described in "Default Settings" on page 25.

## Step 5. Specify the IP Address and Security Settings for the Primary Wireless Network

The IP address of the Microcell can be configured statically or dynamically to work on your wired network. Static addressing is recommended in order to always have a known IP address that can be used to access the VivatoVision configuration interface. Dynamic assignment requires a DHCP server on your wired network.

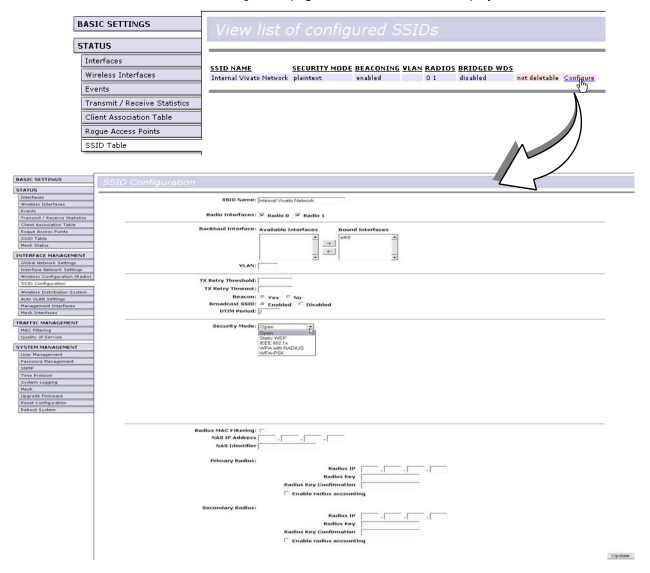
By default, the wireless network is unsecured. To prevent access to your network by undesired wireless clients, the highest level of security should be configured on the Microcell and on the clients.

- 1. Select the INTERFACE MANAGEMENT>Interface Network Settings tab.
- 2. For the Interface setting, select the "Primary Wireless Network Name" that you entered on the Basic Settings screen.



- 3. Set the IP Address to either Static IP or DHCP.
  - > If Static IP is used, enter the IP address and subnet mask.
  - > If DHCP is chosen, the Microcell will request an IP address from your DHCP server when it is connected to your network.
- 4. Select Update to save your settings. If you selected to use DHCP, the IP address of the Microcell remains 169.254.20.1 until it is connected to a network with a DHCP server. If you are using a static IP address, you must change the IP address of the NIC on your PC to be within that IP address range before you can access the VivatoVision configuration pages again.

Select the STATUS>SSID Table tab, and select the Configure link for the primary network name that you entered. This causes the SSID Configuration page for that network to be displayed.



- 6. Select the type of security to use on the Primary Wireless Network to secure wireless connections, or leave the setting at "Open" to provide an unsecured network. Be sure to also configure your clients to work with that type of security. Refer to "Configuring Security" on page 89 for detailed descriptions of security settings.
- 7. Select Update to save your settings. Wireless clients must use the security configuration for that network in order to authenticate through it.

## Step 6. Configure the Default Gateway and DNS Nameserver IP Addresses

The gateway in your wired network provides access to outside networks, allowing clients to do things like access the Internet. DNS nameservers convert host names, like "viviato.net", into IP addresses that may be on local or remote networks. The IP addresses of these devices need to be entered in order for the Microcell to know where to send these types of network requests.

Select INTERFACE MANAGEMENT>Global Network Settings to bring up the default gateway and DNS

#### nameserver fields.

BASIC SETTINGS	Modify Global Network Se	
STATUS		
Interfaces Wireless Interfaces Events Transmit / Receive Statistics Client Association Table Rogue Access Points SSID Table Mesh Status	Default Gateway DNS Nameservers Search Domain	Dynamic Manual F  Dynamic Manual F  vivato.net
INTERFACE MANAGEMENT		
Global Network Settings		Update

The Default Gateway and DNS Nameservers can be filled out automatically by a DHCP server that is configured to provide that information when these functions are set to Dynamic. When set to Manual, the user must enter the IP address of the device. See "Global Network Settings" on page 39.

Select **Update** to save these settings.

#### **Next Steps**

- 1. Connect the Microcell directly to your wired network.
- 2. Connect to the Microcell with your wireless client. Using the "available networks" function of your wireless client's software, select the network name (SSID) that you specified. On MS Windows® clients, you will typically have to check the check-box that allows a connection to an unsecured network if you selected "Open" for the security mode.
- 3. To verify LAN access, start an application on your wireless client that uses a service on your LAN (such as a web browser) to see if it can send and receive data.
  - See "Wireless Client Computers" on page 28 for information on requirements for these clients.
- 4. After the wireless network is up and you have tested the Microcell using some wireless clients, you can modify your security settings, add internal RADIUS server users, configure one or more virtual local area networks (VLANs), and fine-tune performance settings.

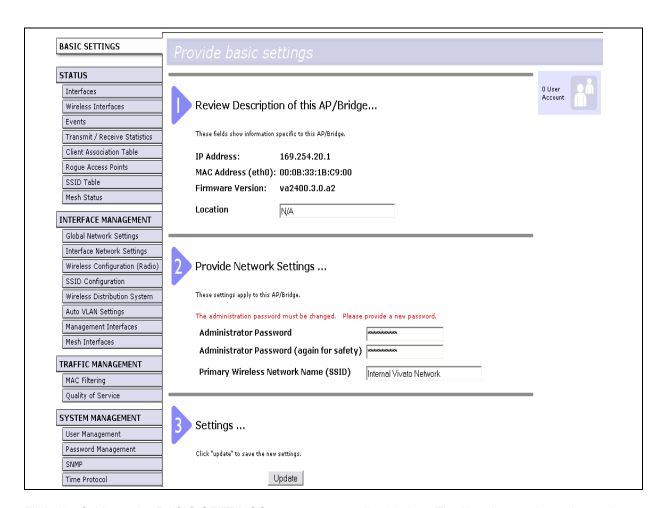
## **Configuring Basic Settings**

The basic configuration tasks are described in the following sections:

- Navigating to Basic Settings
- Review Description of the Microcell
- Specify a New User Password and the Wireless Network Name
- Update Basic Settings
- At initial startup, no security is in place on the Microcell. An important next step is to configure security, as described in "Configuring Security" on page 90.

## **Navigating to Basic Settings**

To configure initial settings, click the BASIC SETTINGS tab.



Fill in the fields on the BASIC SETTINGS screen as described below. The User Account icon shows the

number of wireless client users that have been configured on the internal RADIUS server.

## **Review Description of the Microcell**



Review Description of this AP/Bridge...

These fields show information specific to this AP/Bridge.

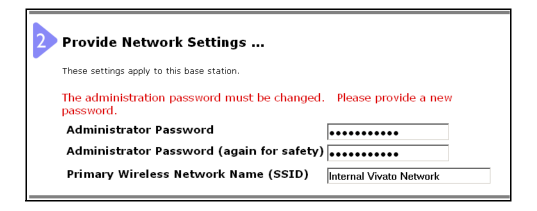
IP Address: 169.254.20.1
MAC Address (eth0): 00:0B:33:1B:C9:00
Firmware Version: va2400.3.0.a3

Location

N/A

Field	Description	
IP Address	Shows IP address assigned to this Microcell. The address is not editable here, but can be changed on the Interface Network Settings screen. See "Setting Interface IP Addresses" on page 41.	
MAC Addresses	Shows the MAC addresses of the Ethernet port: eth0	
	A MAC address is a permanent, unique hardware address for any device that represents an interface to the network. The MAC address is assigned by the manufacturer. You cannot change the MAC address. It is provided here for informational purposes as a unique identifier for an interface.	
	To see MAC addresses for the wireless interfaces and the Guest and Internal interfaces on the VA2410, see the STATUS > Interfaces tab.	
Firmware Version	Version information about the firmware currently installed on the Microcell.	
	As new versions of the Vivato 802.11b/g Outdoor Microcell firmware become available, you can upgrade the firmware on your Microcells to take advantages of new features.	
	Firmware versions for the VA2410 Microcell are identified by "va2400" at the start of the version name, and always end with ".bin". Whenever the firmware is updated, only use firmware with the file name beginning with "VA2400" (such as VA2400.3.0.bin).	
	For instructions on how to upgrade the firmware, see "Upgrading the Firmware" on page 78.	
Location	Specify a location description for this Microcell to identify it in your network.	

# Specify a New User Password and the Wireless Network Name



Field	Description
Administrator Password	Enter a new administrator password. The characters you enter will be displayed as "*" characters to prevent others from seeing your password as you type.
	The password must be an alphanumeric strings of up to 32 characters. Do not use special characters or spaces.
	As an immediate first step in securing your wireless network, we recommend that you change the administrator password from the default.
Administrator Password (again for safety)	Re-enter the new administrator password to confirm that you typed it as intended.
Primary Wireless Network Name (SSID)	Enter a name for the wireless network. This name will typically be used for all Microcells on this network.
	The Service Set Identifier (SSID) is an alphanumeric character string of up to 32 characters.
	<b>Note:</b> If you are connected as a wireless client to the same VA2410 that you are administering, resetting the SSID will cause you to lose connectivity to the VA2410. You will need to reconnect to the new SSID after you save this new setting.

Note ha

The Vivato 802.11b/g Outdoor Microcell is not designed for multiple, simultaneous configuration changes. If you have a network that includes multiple Microcells, and more than one administrator is logged on to the VivatoVision Web pages and making changes to the configuration, there is no guarantee that all configuration changes specified by multiple users will be applied.

# **Update Basic Settings**



When you have reviewed the new configuration, click **Update** to apply the settings and deploy the Microcell as a wireless network.

At initial startup, no security is in place on the Microcell. An important next step is to configure security, as described in "Configuring Security" on page 89.

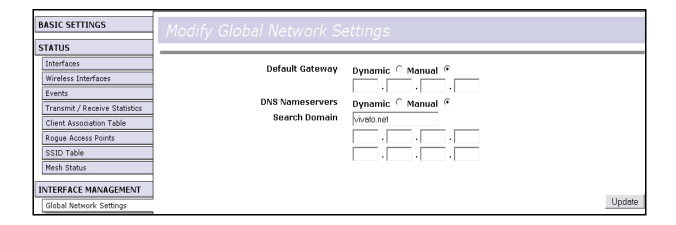
### **Global Network Settings**

Global Network Settings specify the IP addresses for the default gateway and domain name server(s) (DNS) on your Ethernet local area network (LAN).

- Navigating to Global Network Settings
- Specifying the Default Gateway
- · Specifying the DNS Nameservers
- · Updating Settings

### **Navigating to Global Network Settings**

To set the wired address for a Microcell, navigate to the INTERFACE MANAGEMENT > Global Network Settings tab, and update the fields as described below.



## **Specifying the Default Gateway**

The default Gateway is the device on your wired network that is used to access other networks or subnets, including the Internet. The IP address of this device must be specified in order to send and receive packets to the other networks.

A DHCP server on your network can be configured to provide the default gateway address, even if the IP addresses of the interfaces on the Microcell or not being provided by DHCP. To have the gateway IP address provided automatically, select "Dynamic".

To manually enter the default gateway, select "Manual" and enter the IP address in the standard format.

### **Specifying the DNS Nameservers**

The DNS Nameserver associates domain names (like "vivato.net") with their IP addresses. This allows you to enter the domain name directly rather than having to know the actual IP address. Up to two IP addresses can be specified to provide for redundant nameserver operation.

A DHCP server on your network can be configured to provide the DNS nameserver addresses, even if the IP addresses of the interfaces on the Microcell or not being provided by DHCP. To have the DNS server(s) address provided automatically, select "Dynamic".

To manually enter the DNS nameserver IP addresses, select "Manual" and enter the "Search Domain" and the IP addresses in the standard format. The Search Domain is the domain where the DNS nameserver(s) are located, such as "vivato.net". When a host name is used (such as "windmill"), the DNS servers will look for an entry within that domain; in this case "windmill.vivato.net".

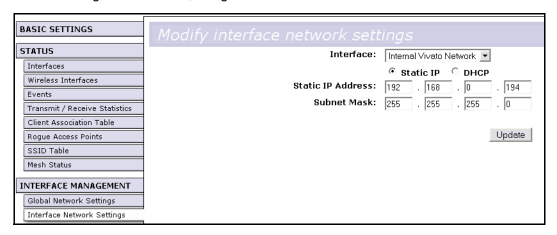
## **Updating Settings**

To apply your changes, click **Update**.

# **Setting Interface IP Addresses**

Each network within the VA2410 can have its own IP Address assigned to it. At least one interface must have an IP address assigned to it in order to provide access to the VivatoVision web user interlace. By default, a wireless network called "Internal Vivato Network" is configured on the VA2410 with an IP address of 169.254.20.1.

To view or change IP addresses, navigate to the INTERFACE MANAGEMENT > Interface Network Settings.



Interface	The name assigned to this network.	
	The first entry is always the name entered for the "Primary Wireless Network Name (SSID)" entered on the BASIC SETTINGS screen during initial configuration. This is the default wireless network and cannot be deleted.	
_	Additional SSIDs listed are those created on the SSID Configuration screen.	
IP Address	An IP address can be statically or dynamically assigned to this network.	
	When "Static IP" is selected, the IP address and Subnet Mask must be manually entered.	
	When "DHCP" is selected, the IP address and Subnet Mask are provided by a DHCP server on the wired network.	

# **Managing User Accounts**

The Vivato 802.11b/g Outdoor Microcell includes a built-in remote authentication dial-in user service (RADIUS) server that is used to configure user accounts to provide secured wireless network access.

User management and authentication must always be used in conjunction with the following two security modes which require the use of a RADIUS server for user authentication and management.

- IEEE 802.1x mode (see "IEEE 802.1x" on page 100 in Configuring Security)
- WPA with RADIUS mode (see "WPA with RADIUS" on page 102 in Configuring Security)

You have the option of using either the internal RADIUS server embedded in the Vivato 802.11b/g Outdoor Microcell or an external RADIUS server that you provide. If you use the embedded RADIUS server, use this VivatoVision Web page on the Microcell to set up and manage user accounts. If you are using an external RADIUS server, you will need to set up and manage user accounts on the Administrative interface for that server.

On the User Management page, you can create, edit, remove, and view client *user accounts*. Each user account consists of a user name and password. The set of users specified here represent approved *clients* that can log in and use one or more Microcells to access local and possibly external networks via your wireless network.

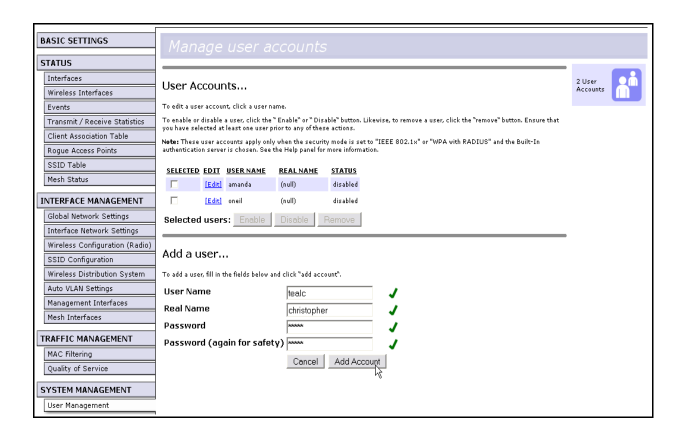
Users specified here are clients of the Microcell who use it as a connectivity hub, not administrators of the wireless network. Only those with the administrator username and password and knowledge of the VivatoVision URL can log in as an administrator and view or modify configuration settings.

The following topics are covered:

- Navigating to User Management
- Viewing User Accounts
- Adding a User
- Editing a User Account
- Enabling and Disabling User Accounts
- · Removing a User Account

### **Navigating to User Management**

To set up or modify user accounts, click the SYSTEM MANAGEMENT>User Management tab.



## **Viewing User Accounts**

User accounts are shown at the top of the screen under "User Accounts". User name, real name, and status (enabled or disabled) are shown. You make modifications to an existing user account by first selecting the checkbox next to a user name and then choosing an action. (See "Editing a User Account" on page 44.)

# Adding a User

To create a new user, do the following:

1. Under "Add a User", provide information in the following fields.

Field	Description
User Name	Provide a user name.
	User names are alphanumeric strings of up to 256 characters. Do not use special characters or spaces.

Field	Description
Real Name	For information purposes, provide the user's full name.
	There is a 256 character limit on real names.
Password	Specify the password for this user. Enter the same password again for safety.
	Passwords are alphanumeric strings of up to 256 characters. Do not use special characters or spaces.

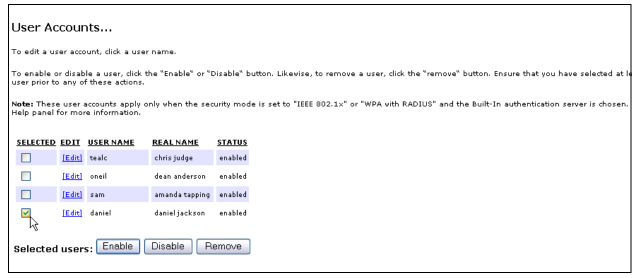
2. When you have filled in the fields, click **Add Account** to add the account.

The new user is then displayed in the "User Accounts". The user account is *enabled* by default when you first create it.

A limit of 100 user accounts per Microcell is imposed by the VivatoVision user interface. Network usage may impose a more practical limit, depending upon the demand from each user.

#### **Editing a User Account**

Once you have created a user account, it is displayed under "User Accounts" at the top of the User Management VivatoVision Web page. To make modifications to an existing user account, first click the checkbox next to the user name so that the box is checked.



Then, choose Edit, Enable, Disable, or Remove.

## **Enabling and Disabling User Accounts**

A user account must be enabled for the user to log on as a client and use the Microcell.

You can *enable* or *disable* any user account. With this feature, you can maintain a set of user accounts and authorize or prevent users from accessing the network without having to remove or re-create accounts. This can come in handy in situations where users have an occasional need to access the network. For example, contractors who do work for your company on an intermittent but regular basis might need

network access for 3 months at a time, then be off for 3 months, and back on for another assignment. You can enable and disable these user accounts as needed, and control access as appropriate.

#### **Enabling a User Account**

To enable a user account, click the checkbox next to the user name and click **Enable**.

A user with an account that is enabled can log on to the wireless Microcells in your network as a client.

#### **Disabling a User Account**

To disable a user account, click the checkbox next to the user name and click **Disable**.

A user with an account that is *disabled* cannot log on to the wireless Microcells in your network as a client. However, the user remains in the database and can be enabled later as needed.

## **Removing a User Account**

To remove a user account, click the checkbox next to the user name and click **Remove**.

If you think you might want to add this user back in at a later date, you might consider *disabling* the user rather than removing the account altogether.

# **Enabling the Network Time Protocol Server**

The Network Time Protocol (NTP) is an Internet standard protocol that synchronizes computer clock times on your network. NTP servers transmit Coordinated Universal Time (UTC, also known as Greenwich Mean Time) to their client systems. NTP sends periodic time requests to servers, using the returned time stamp to adjust its clock.

The timestamp will be used to indicate the date and time of each event in log messages.

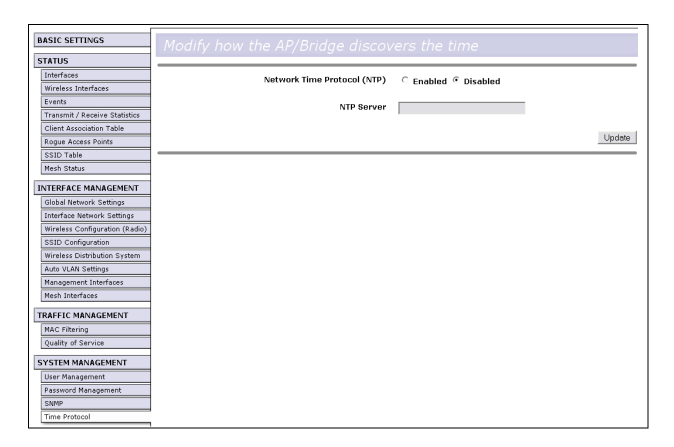
See http://www.ntp.org for more general information on NTP.

The following sections describe how to configure the Vivato 802.11b/g Outdoor Microcell to use a specified NTP server:

- Navigating to Time Protocol Settings
- Enabling or Disabling a Network Time Protocol (NTP) Server
- · Updating Settings

### **Navigating to Time Protocol Settings**

To enable an NTP server, navigate to the SYSTEM MANAGEMENT > Time Protocol tab, and update the fields as described below.



# **Enabling or Disabling a Network Time Protocol (NTP) Server**

To configure your Microcell to use a network time protocol (NTP) server, first *enable* the use of NTP, and then select the NTP server you want to use. (To shut down NTP service on the network, disable NTP on the Microcell.)

Field	Description
Network Time Protocol	NTP provides a way for the Microcell to obtain and maintain its time from a server on the network. Using an NTP server gives your VA2410 the ability to provide the correct time of day in log messages and session information. (See http://www.ntp.org for more general information on NTP.)  Choose to either enable or disable use of a network time protocol (NTP) server:
	• Enabled
	Disabled
NTP Server	If NTP is enabled, select the NTP server you want to use.
	You can specify the NTP server by host name (such as time-nw.nist.gov) or by IP address, although using the IP address is not recommended as these can change more readily.

# **Updating Settings**

To apply your changes, click **Update**.

# **Configuring Radio Settings**

The following sections describe how to configure Radio Settings on the Vivato 802.11b/g Outdoor Microcell:

- Understanding Radio Settings
- · Configuring Radio Settings
- Updating Settings

## **Understanding Radio Settings**

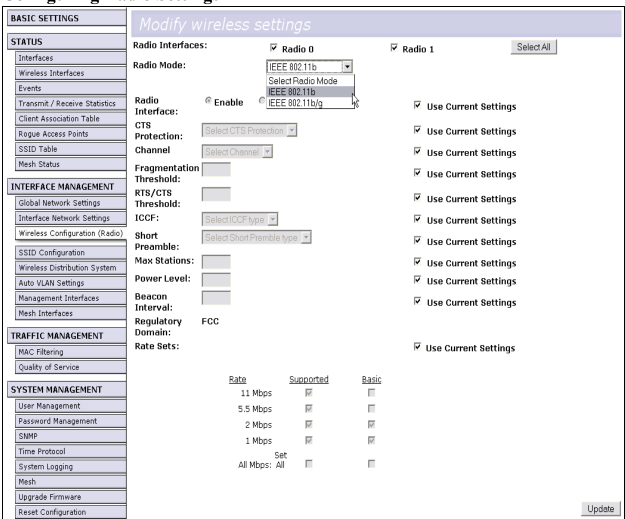
Radio settings on the Wireless Configuration (Radio) screen directly control the behavior of the two radio devices in the Microcell. You can specify whether the radio is on or off, the transmit/receive frequency (channel), the beacon interval (amount of time between beacon transmissions), transmit power, IEEE 802.11 mode in which the radio operates, and so on.

The IEEE mode, along with other radio settings, are configured as described in 'Navigating to Radio Settings'on page 48 and 'Configuring Radio Settings'on page 49.

### **Navigating to Radio Settings**

To specify radio settings, navigate to INTERFACE MANAGEMENT > Wireless Configuration (Radio) tab, and update the fields as described below.

### **Configuring Radio Settings**



To change an existing setting, de-select the corresponding "**Use Current Settings**" checkbox for that setting first, then change the setting. Be sure to leave the checkbox unchecked when you check **Update** button, otherwise the previous setting will continue to be used.

Field	Description
Radio Interfaces	The Vivato 802.11b/g Outdoor Microcell contains two radios. Select the check box next to the radio(s) to be configured, or select "All" to configure all radios at once.
Radio Mode	The <i>Mode</i> defines the <i>Physical Layer</i> (PHY) standard being used by the radio.
	To only allow 802.11g clients to associate with the Microcell while in 802.11b/g mode, the radio's Supported Rates can be set to exclude those rates used by 802.11b clients (1, 2, 5.5, and 11 Mbps). See 'Rate Sets'on page 52.

Field (Continued)	Description (Continued)
Radio Interface	Specify whether you want one or both radios on or off by selecting Enable or Disable.
CTS Protection	CTS Protection is used to prevent data collisions when both 802.11b and 802.11g clients are present. When enabled, CTS Protection transmits a clear to send (CTS) message to itself at an 802.11b rate. This lets the 802.11b clients know that an 802.11g transmission is going to occur so that they will not transmit at the same time. This function is often called "CTS-to-self". Select between three available modes:
	<ul> <li>Auto - automatically uses CTS protection when an 802.11g client probe request is received.</li> </ul>
	Always Use - uses CTS-to-self before any clients are allowed to transmit.
	Never Use - disables CTS-to-self protection.
Channel	The Channel defines the portion of the radio spectrum that the radio uses for transmitting and receiving. The range of channels and the default channel are determined by the Mode of the radio interface.
	By default, the Microcell uses channel 6 on all radios. When "Auto" is selected, the Microcell analyzes signals in the area and sets the channel to the one anticipated to provide the best coverage.
Fragmentation Threshold	Specify an even number between 256 and 2,346 to set the frame size threshold in bytes.
	The <i>fragmentation threshold</i> is a way of limiting the size of packets (frames) transmitted over the network. If a packet exceeds the fragmentation threshold set here, the fragmentation function will be activated and the packet will be sent as multiple 802.11 frames.
	If the packet being transmitted is equal to or less than the threshold, fragmentation will not be used.
	Setting the threshold to the largest value (2,346 bytes) effectively disables fragmentation.
	Fragmentation involves more overhead because of the extra work of dividing up and reassembling of frames it requires, and because it increases message traffic on the network. However, fragmentation can help <i>improve</i> network performance and reliability if properly configured.
	Sending smaller frames (by using lower fragmentation threshold) may help with some interference problems; for example, with microwave ovens.
	By default, fragmentation is off. We recommend not using fragmentation unless you suspect radio interference. The additional headers applied to each fragment increase the overhead on the network and can greatly reduce throughput.

Field (Continued)	Description (Continued)
RTS Threshold	Specify an RTS Threshold value, in bytes, between 0 and 2347.
	The RTS threshold specifies the frame size before a request to send (RTS) transmission is performed. This helps control traffic flow through the Microcell, especially one with a lot of clients.
	If you specify a low threshold value, RTS packets will be sent more frequently. This will consume more bandwidth and reduce the throughput of the packet.
	On the other hand, sending more RTS packets can help the network recover from interference or collisions which might occur on a busy network, or on a network experiencing electromagnetic interference.
ICCF	Select Enable or Disable.
	When enabled, inter-client communication filtering (ICCF) prevents wireless clients associated on this radio from being able to communicate directly with other clients associating on this radio or on another radio on this Microcell.
Short Preamble	Select Enable or Disable.
	When enabled, the short preamble uses fewer synchronization and CRC bits in order to allow additional data throughput. All 802.11g clients should support using a short preamble. However, 802.11b clients are not required to support short preamble operation and therefore using a short preamble may not work with them.
Max Stations	Specify the maximum number of stations allowed to access this Microcell at any one time.
	You can enter a value between 0 and 2007.
Power Level	Provide a percentage value to set the transmit power for this Microcell.
	The default is to have the Microcell transmit using 100 percent of its power. This power level is the maximum level that complies with FCC regulations.
	Recommendations:
	<ul> <li>For most cases, we recommend keeping the default and having the transmit power set to 100 percent. This is more cost-efficient as it gives the Microcell a maximum broadcast range, and reduces the number of VA2410s needed.</li> </ul>
	If a situation exists where clients outside the desired coverage area are able to access the wireless network, lowering the transmitted power will reduce the coverage area. However, reducing the power level may cause data throughput to some desired clients to be reduced below acceptable levels.
	Transmit power may also be reduced on one or more radios to reduce the effects of the Microcell's signal on other 802.11 devices in that specific area.
Beacon Interval	Beacon frames are transmitted by a Microcell at regular intervals to announce the existence of the wireless network. The default behavior is to send a beacon frame once every 500 milliseconds (or 2 per second).
	The Beacon Interval value is set in milliseconds. Enter a value from 20 to 2000.
Regulatory Domain	This value is read-only and cannot be changed.

Field (Continued)	Description (Continued)
Rate Sets	Check the transmission rate sets you want the Microcell to support and the basic rate sets you want the Microcell to use when setting up communications.
	Rates are expressed in megabits per second.
	Supported Rate Sets indicate rates that the Microcell supports for data traffic to/from the client. These rates are advertised in the radio's beacons to let clients know what rates they can use. You can check multiple rates (click a checkbox to select or de-select a rate). The Microcell will automatically choose the most efficient rate based on factors like error rates and signal strength.
	Basic Rate Sets indicate rates that the Microcell advertises to the network for the purposes of setting up communication with other VA2410s and client stations on the network. It is generally more efficient to have the radio broadcast a subset of its supported rate sets.

# **Updating Settings**

To apply your changes, click **Update**. Any changes that were made to any of the radio settings are implemented at this time. If many changes were made, a progress bar is displayed to indicate that the changes are in the process of being made.

# **Viewing the Wireless Interface Settings**

The Wireless Settings screen lists all of the wireless interfaces on the Microcell and their current configuration.

Selecting "Configure" for any of the wireless interfaces displays the Radio screen. See "Configuring Radio Settings" on page 48 for a description of what each parameter means and how to alter its current value.

## **Navigating to Wireless Settings**

To view the current settings for each wireless interface in the Microcell, select the STATUS > Wireless Interfaces tab.

BASIC SETTINGS	View wireless settings	
STATUS	Radio Mode:	IEEE 802.11b/g
Interfaces	CTS Protection:	Auto
Wireless Interfaces	Channel:	1
Events	Beacon Interval:	500
Transmit / Receive Statistics	Fragmentation Threshold:	2346
	Radio 0 RTS/CTS Threshold:	2347
Client Association Table	Enabled ICCF:	Disable
Rogue Access Points	(Configure) Short Preamble:	Enable
SSID Table	Power Level:	100
Mesh Status	Regulatory Domain:	FCC
NTERFACE MANAGEMENT	Supported Rate Set (Mbps):	54.0, 48.0, 36.0, 24.0, 18.0, 12.0, 11.0, 9.0, 6.0 5.5, 2.0, 1.0
Global Network Settings	Basic Rate Set (Mbps):	11.0, 5.5, 2.0, 1.0
Interface Network Settings		
Wireless Configuration (Radio)		
SSID Configuration	Radio Mode:	IEEE 802.11b/g
Wireless Distribution System	CTS Protection:	Auto
Auto VLAN Settings	Channel:	11
Management Interfaces	Beacon Interval:	500
Mesh Interfaces	Fragmentation Threshold:	2346
mesii Iliteriaces	Radio 1 RTS/CTS Threshold:	2347
TRAFFIC MANAGEMENT	Enabled Iccr:	Disable
MAC Filtering	( <u>Configure</u> ) Short Preamble:	Enable
Quality of Service	Power Level:	100
econs, or corrido	Regulatory Domain:	FCC
SYSTEM MANAGEMENT	Supported Rate Set (Mbps):	54.0, 48.0, 36.0, 24.0, 18.0, 12.0, 11.0, 9.0, 6.0 5.5, 2.0, 1.0
User Management	Basic Rate Set (Mbps):	11.0, 5.5, 2.0, 1.0
Password Management		

# **Controlling Access by MAC Address Filtering**

A *Media Access Control* (MAC) address is a hardware address that uniquely identifies each node of a network. All IEEE 802 network devices share a common 48-bit MAC address format, usually displayed as a string of 12 hexadecimal digits separated by colons, for example 00:DC:BA:09:87:65.

Each wireless network interface card (NIC) used by a wireless client has a unique MAC address.

You can control client access to your wireless network by switching on "MAC Filtering" and specifying a list of MAC addresses. When MAC Filtering is on, clients are allowed or denied access based on their MAC address.

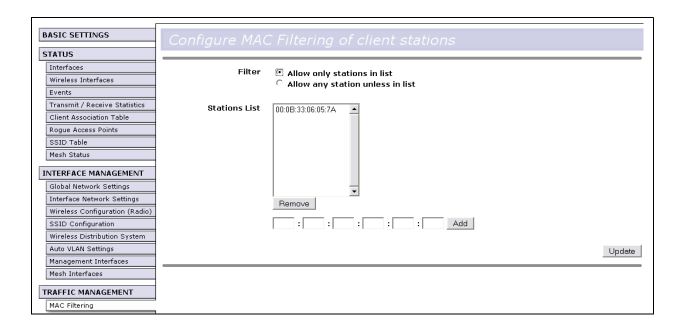
MAC filtering can also be used in conjunction with RADIUS authentication when IEEE 082.1x or WPA with RADIUS security is used. In this case, MAC filtering is applied before a client's RADIUS authentication requests is passed to the RADIUS server. If the requesting client is allowed to associate based on its MAC address, its RADIUS request is passed through. If the client is denied association based on its MAC address, its RADIUS request is not passed on to the RADIUS server. See "Configuring Security" on page 89 for information about RADIUS-based security configuration.

The following sections describe how to use MAC address filtering on the Vivato 802.11b/g Outdoor Microcell:

- Navigating to MAC Filtering Settings
- Using MAC Filtering
- · Updating Settings

## **Navigating to MAC Filtering Settings**

To enable filtering by MAC address, navigate to the TRAFFIC MANAGEMENT > MAC Filtering tab, and update the fields as described below.



# **Using MAC Filtering**

This page allows you to control access to Vivato 802.11b/g Outdoor Microcell based on *Media Access Control* (MAC) addresses. Based on how you set the filter, you can *allow* only client stations with a listed MAC address or *prevent* access to the stations listed.

MAC Filtering settings apply to all radios.

Field	Description
Filter	To set the MAC Address Filter, click one of the following radio buttons:
	Allow only stations in the list. In order for a client to gain access to the network, its MAC address must be entered into the Stations List.
	Allow any station unless in list. Any station can gain access to the network unless its MAC address has been entered into the Stations List. This operation is typically used when a particular client is causing a problem of some kind and you want to exclude it from accessing the network.
Stations List	To add a MAC Address to Stations List, enter its 12 hexadecimal digits and click <b>Add</b> .
	The MAC Address is added to the Stations List.
	To remove a MAC Address from the Stations List, select the address and click <b>Remove</b> .
	The stations in the list will either be allowed or prevented from accessing the VA2410 based on how you set the Filter.

## **Updating Settings**

To apply your changes, click **Update**.

# **Configuring Queues for Quality of Service (QoS)**

Quality of Service (QoS) provides you with the ability to specify parameters on multiple queues for increased throughput and better performance of differentiated wireless traffic like *Voice-over-IP* (VoIP), video, and streaming media as well as traditional IP data over the Vivato 802.11b/g Outdoor Microcell.

The following sections describe how to configure Quality of Service queues on the Vivato 802.11b/g Outdoor Microcell:

- Understanding QoS
  - QoS Queues and Parameters to Coordinate Traffic Flow
- Navigating to QoS Settings
- · Configuring QoS Queues
- Updating Settings

#### **Understanding QoS**

A primary factor that affects QoS is network congestion due to an increased number of clients attempting to associate and higher traffic volume competing for bandwidth during a busy time of day. The most noticeable degradation in service on a busy, overloaded network will be evident in time-sensitive applications like *Voice-over-IP* (VoIP) and streaming media.

Unlike typical data files which are less affected by variability in QoS, VoIP and streaming media must be sent in a specific order, at a consistent rate, and with minimum delay between Packet transmission. If the quality of service is compromised, the audio or video will be distorted.

#### **QoS Queues and Parameters to Coordinate Traffic Flow**

Configuring QoS options on the Vivato 802.11b/g Outdoor Microcell consists of setting parameters on existing queues for different types of wireless traffic. You can configure different minimum and maximum wait times for the transmission of packets in each queue based on the requirements of the media being sent. Queues automatically provide minimum transmission delay for VoIP, multimedia, and mission critical applications, and rely on best-effort parameters for traditional IP data.

For example, time-sensitive multimedia and VoIP are given effectively higher priority for transmission (lower wait times for channel access), while other applications and traditional IP data which are less time-sensitive but often more data-intensive are expected to tolerate longer wait times.

Note: Regardless of the QoS settings, the Microcell always prioritizes packets identified with the SpectraLink Radio Protocol type in the IPv4 header for SpectraLink® Voice Priority (SVP) operation.

The Vivato 802.11b/g Outdoor Microcell implements QoS with a custom extension to the traffic control mechanism in the Linux kernel. Our Linux-based queuing class is used to tag packets and establish multiple queues. The queues provided offer built-in prioritization and routing based on the type of data being transmitted.

The VivatoVision UI provides a way for you to configure parameters on the queues.

#### QoS Queues and Type of Service (ToS) on Packets

QoS on the Vivato 802.11b/g Outdoor Microcell leverages existing information in the IP packet header related to Type of Service (ToS). Every IP packet sent over the network includes a ToS field in the header that indicates how the data should be prioritized and transmitted over the network. The ToS field consists of a 3 to 7 bit value with each bit representing a different aspect or degree of priority for this data as well as other meta-information (low delay, high throughput, high reliability, low cost, and so on).

For example, the ToS for FTP data packets is likely to be set for maximum throughput since the critical consideration for FTP is the ability to transmit relatively large amounts of data in one go. Interactive feedback is a "nice-to-have" in this situation, but is less critical. VoIP data packets are set for minimum delay because that is a critical factor in quality and performance for that type of data.

The Microcell examines the ToS field in the headers of all packets that pass through the VA2410. Based on the value in a packet's ToS field, the VA2410 prioritizes the packet for transmission by assigning it to one of the queues. This process occurs automatically, regardless of whether you deliberately configure QoS or not.

A different type of data is associated with each queue. The queue and associated priorities and parameters for transmission are as follows:

- Data 0 (bulk). Lowest priority queue, high throughput. Bulk data that requires maximum throughput and is not time-sensitive is sent to this queue (FTP data, for example).
- Data 1 (best effort). Medium priority queue, medium throughput and delay. Most traditional IP data is sent to this queue.
- Data 2 (interactive). Highest priority queue, minimum delay. Time-sensitive data such as VoIP and streaming media are automatically sent to this queue.
- Data 3 (reserved)

Using the QoS settings on the VivatoVision UI, you can configure parameters that determine how each queue is treated by the Microcell.

#### S O

Wireless traffic travels:

- Downstream from the Microcell to the client station
- Upstream from client station to Microcell
- · Upstream from Microcell to network
- · Downstream from network to Microcell

QoS settings on the Vivato 802.11b/g Outdoor Microcell affect only the first of these; *downstream* traffic flowing from the Microcell to client station. The other phases of the traffic flow are not under control of the QoS settings on the VA2410.

#### **DCF Control of Data Frames and Interframe Spaces**

Data is transmitted over 802.11 wireless networks in *frames*. A *Frame* consists of a discrete portion of data along with some descriptive meta-information packaged for transmission on a wireless network.

A Frame is similar in concept to a Packet, the difference being that a packet operates on the Network layer (layer 3 in the OSI model) whereas a frame operates on the Data-Link layer (layer 2 in the OSI model).

Each frame includes a source and destination MAC address, a control field with protocol version, frame type, frame sequence number, frame body (with the actual information to be transmitted) and frame check sequence for error detection.

The 802.11 standard defines various *frame* types for management and control of the wireless infrastructure, and for data transmission. 802.11 frame types are (1) *management frames*, (2) *control frames*, and (3) *data frames*. Management and control frames (which manage and control the availability of the wireless infrastructure) automatically have higher priority for transmission.

The Vivato 802.11b/g Outdoor Microcell supports the *Distribution Coordination Function* (DCF). DCF, which is based on CSMA/CA protocol, defines the interframe space (IFS) between *data frames*. Data frames wait for an amount of time defined as the *DCF interframe space* (DIF) before transmitting.

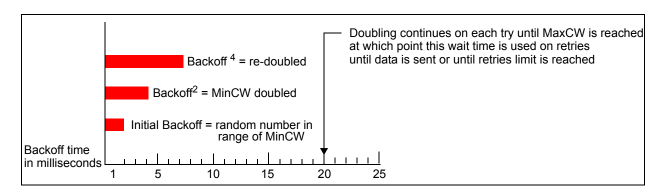
This parameter is configurable.

(Note that sending data frames in DIFs allows higher priority management and control frames to be sent in SIFs first.)

The DCF ensures that multiple Microcells do not try sending data at the same time but instead wait until a channel is free.

#### Random Backoff and Minimum / Maximum Contention Windows

If a Microcell detects that the medium is in use (busy), it uses the DCF *random backoff* timer to determine the amount of time to wait before attempting to access a given channel again. Each Microcell waits some random period of time between retries. The wait time (initially a random value within a range specified as the *Minimum Contention Window*) increases exponentially up to a specified limit (*Maximum Contention Window*). The random delay avoids most of the collisions that would occur if multiple VA2410s got access to the medium at the same time and tried to transmit data simultaneously. The more active users you have on a network, the more significant the performance gains of the backoff timer will be in reducing the number of collisions and retransmissions.



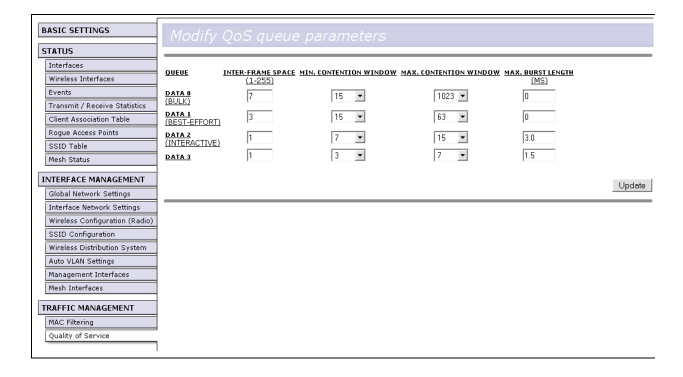
The random backoff used by the Microcell is a configurable parameter. To describe the random delay, a "Minimum Contention Window" (MinCW) and a "Maximum Contention Window" (MaxCW) is defined.

• The value specified for the Minimum Contention Window is the upper limit of a range for the initial random backoff wait time. The number used in the random backoff is initially a random number between 0 and the number defined for the Minimum Contention Window.

If the first random backoff time ends before successful transmission of the data frame, the Microcell
increments a retry counter, and doubles the value of the random backoff window. The value specified
in the Maximum Contention Window is the upper limit for this doubling of the random backoff. This
doubling continues until either the data frame is sent or the Maximum Contention Window size is
reached.

#### **Navigating to QoS Settings**

To set up queues for QoS, navigate to the TRAFFIC MANAGEMENT > Quality of Service tab, and configure settings as described below.



## **Configuring QoS Queues**

Configuring Quality of Service (QoS) on the Vivato 802.11b/g Outdoor Microcell consists of setting parameters on existing queues for different types of wireless traffic, and effectively specifying minimum and maximum wait times (via *Contention Windows*) for transmission. The settings described here apply to data transmission behavior on the Microcell only, not to that of the client stations.

These settings apply to all radios, but the traffic for each radio is queued independently.

Field	Description
Queue	Queues are defined for different types of data transmitted from VA2410-to-station:
	Data 0 (bulk)
	Lowest priority queue, high throughput. Bulk data that requires maximum throughput and is not time-sensitive is sent to this queue (FTP data, for example).
	For information purposes, the hexadecimal values to describe this queue are in the following ranges:
	0X02 - 0X03 0X08 - 0X0F
	Data 1 (best effort)
	Medium priority queue, medium throughput and delay. Most traditional IP data is sent to this queue.
	For information purposes, the hexadecimal values to describe this queue are in the following ranges:
	0x00 - 0X01 0X04 - 0X07 0X18 - 0X1F
	Data 2 (interactive)
	Highest priority queue, minimum delay. Time-sensitive data such as VoIP and streaming media are automatically sent to this queue.
	For information purposes, the hexadecimal values to describe this queue are in the following ranges:
	0x10 - 0X17
	Data 3 (reserved)
	For more information, see "QoS Queues and Parameters to Coordinate Traffic Flow" on page 57.
Inter-Frame Space	The Interframe Space specifies a wait time (in milliseconds) for data frames.
	For more information, see "DCF Control of Data Frames and Interframe Spaces" on page 58.

This parameter is input to the algorithm that determines the initial random backoff wait time ("window") for retry of a transmission.  The value specified here in the <i>Minimum Contention Window</i> is the upper limit (in milliseconds) of a range from which the initial random backoff wait time is determined.
(in milliseconds) of a range from which the initial random backoff wait time is
The first random number generated will be a number between 0 and the number specified here.
If the first random backoff wait time expires before the data frame is sent, a retry counter is incremented and the random backoff value (window) is doubled. Doubling will continue until the size of the random backoff value reaches the number defined in the Maximum Contention Window.
For more information, see "Random Backoff and Minimum / Maximum Contention Windows" on page 59.
The value specified here in the <i>Maximum Contention Window</i> is the upper limit (in milliseconds) for the doubling of the random backoff value. This doubling continues until either the data frame is sent or the Maximum Contention Window size is reached.
Once the Maximum Contention Window size is reached, retries will continue until a maximum number of retries allowed is reached.
For more information, see "Random Backoff and Minimum / Maximum Contention Windows" on page 59.
This value specifies (in milliseconds) the Maximum Burst Length allowed for packet bursts on the wireless network. A <i>packet burst</i> is a collection of multiple frames transmitted without header information. The decreased overhead results in higher throughput and better performance.

# **Updating Settings**

To apply your changes, click **Update**.

# **Configuring the Wireless Distribution System (WDS)**

The Vivato 802.11b/g Outdoor Microcell lets you connect multiple Microcells and base stations together using a Wireless Distribution System (WDS). WDS allows Microcells and base stations to communicate with one another wirelessly in a standardized way. This capability is critical in providing an uninterrupted experience for roaming clients and for managing multiple wireless networks. It can also simplify the network infrastructure by reducing the amount of cabling required.

The following sections describe how to configure the WDS on the Vivato 802.11b/g Outdoor Microcell:

- Understanding the Wireless Distribution System
  - > Using WDS to Bridge Distant Wired LANs
  - Using WDS to Extend the Network Beyond the Wired Coverage Area
  - Backup Links and Unwanted Loops in WDS Bridges
  - Security Considerations Related to WDS Bridges
- Navigating to WDS Settings
- Configuring WDS Settings
  - > Example of Configuring a WDS Link
- · Updating Settings

## **Understanding the Wireless Distribution System**

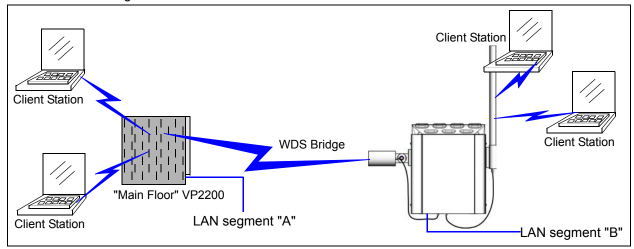
A Wireless Distribution System (WDS) connects Microcells, known as Basic Service Sets (BSS), to form what is known as an Extended Service Set (ESS).

A BSS generally equates to a Microcell (deployed as a single-VA2410 wireless "network"), except in cases where multi-BSSID features make a single Microcell look like two or more Microcells to the network. In such cases, the Microcell has multiple unique BSSIDs.

#### **Using WDS to Bridge Distant Wired LANs**

In an ESS, each Microcell or base station serves part of an extended wireless coverage area. You can use WDS to bridge distant Ethernets to create a single LAN. For example, suppose you have a base station that is connected to LAN segment "A" by Ethernet and is serving multiple client stations on the main floor of a building, and a Microcell that is connected to LAN segment "B" and is serving stations in conference area behind the main floor. You can bridge the base station and the Microcell using a WDS link between

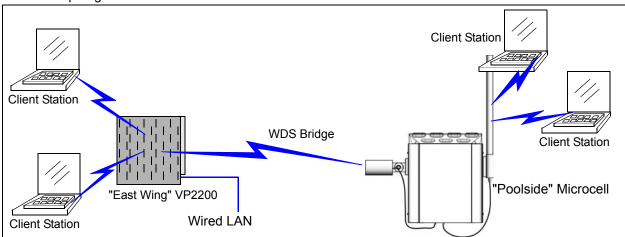
them to create a single network in both areas.



Using WDS to Extend the Network Beyond the Wired Coverage Area

An ESS can extend the reach of the network into areas where cabling would be difficult, costly, or inefficient.

For example, suppose you have a base station which is connected to the network by Ethernet and serving multiple client stations in one area ("East Wing" in our example) but cannot reach others which are out of range. Suppose also that it is too difficult or too costly to wire the distant area with Ethernet cabling. You can solve this problem by placing a Microcell closer to second group of stations ("Poolside" in our example) and bridge the two products with a WDS link. This *extends* your network wirelessly by providing an extra hop to get to distant stations.



#### **Backup Links and Unwanted Loops in WDS Bridges**

Another use for WDS bridging, the creation of backup links, is *not* supported on the VA2410. The topic is included here to emphasize that you should not try to use WDS in this way; backup links will result in unwanted, endless loops of data traffic.

The VA2410 does not provide *Spanning Tree Protocol* (STP). Without STP, it is possible that both connections (paths) may be active at the same time, and result in an endless loop of traffic on the LAN.

Therefore, never create loops with either WDS bridges or combinations of Wired (Ethernet) connections and WDS bridges.

For more information, see the "Do not create loops" note under "Configuring WDS Settings" on page 67.

#### **Security Considerations Related to WDS Bridges**

Static *Wired Equivalent Privacy* (WEP) is a data encryption protocol for 802.11 wireless networks. Both devices in a WDS link must be configured with the same security settings. For static WEP, either a static 64-bit (40-bit secret key + 24-bit initialization vector (IV)) or 128-bit (104-bit secret key + 24-bit IV) Shared Key is specified for data encryption.

You can enable Static WEP on the WDS link (bridge). When WEP is enabled, all data exchanged between the two Microcells in a WDS link is encrypted using a fixed WEP key that you provide.

Static WEP is the only security mode available for the WDS link, and it does not provide effective data protection to the level of other security modes available for service to client stations. If you use WDS on a LAN intended for secure wireless traffic you are putting your network at risk. Therefore, we only recommend using WDS to bridge non-sensitive traffic for this release. Do not use WDS to bridge Microcells on the Internal network unless you are not concerned about the security risk for data traffic on that network.

For more information about the effectiveness of different security modes, see "Configuring Security" on page 89. This topic also covers use of plain text security mode for VA2410-to-station traffic on the Guest network, which is intended for less sensitive data traffic.

### **Navigating to WDS Settings**

To specify the details of traffic exchange from this Microcell to others, navigate to the INTERFACE MANAGEMENT > Wireless Distribution System tab, and update the fields as described below.

BASIC SETTINGS	Configure WDC builded to other AD/P	lui de se	
STATUS	Configure WDS bridges to other AP/B		
Interfaces	Radio	0 🔻	
Wireless Interfaces	Local Address	00:0B:33:1B:C9:20	
Events			_
Transmit / Receive Statistics	Remote Address		
Client Association Table	Mode	○ 802.11b	
Roque Access Points	WEP	© Enabled © Disabled	
SSID Table	Key Length	40 bits 6 104 bits	
Mesh Status	Key Type	ASCII Hex	
TATEBEL OF MALL OF MENT	Characters Required	26	
INTERFACE MANAGEMENT	WEP Kev		
Global Network Settings	WEP Key Confirmation		
Interface Network Settings	WEP Key Committed		
Wireless Configuration (Radio) SSID Configuration			_
Wireless Distribution System	Remote Address		
	Mode	C 802.11b	
Auto VLAN Settings	WEP	C Enabled ● Disabled	
Management Interfaces	Key Length	6 40 bits 6 104 bits	
Mesh Interfaces	Кеу Туре	ASCII 6 Hex	
TRAFFIC MANAGEMENT	Characters Required	26	
MAC Filtering	WEP Key		
Quality of Service	WEP Key Confirmation		
SYSTEM MANAGEMENT			_
User Management	Remote Address		
Password Management	Mode	○ 802.11b	
SNMP	WEP	-	
Time Protocol	Key Length	C Enabled © Disabled © 40 bits © 104 bits	
System Logging	Key Type	ASCII 6 Hex	
Mesh	Characters Required		
Upgrade Firmware	•	26	
Reset Configuration	WEP Key		
Reboot System	WEP Key Confirmation		
			_
	Remote Address		
	Mode	C 802.11b	
	WEP	C Enabled © Disabled	
	Key Length	6 40 bits 6 104 bits	
	Кеу Туре	ASCII Hex	
	Characters Required	26	
	WEP Key		
	WEP Key Confirmation		
		·	_
		Updat	æ.

## **Configuring WDS Settings**

The following notes summarize some critical guidelines regarding WDS configuration. Please read all the notes before proceeding with WDS configuration.

# otes

- The only security mode available on the WDS link is Static WEP, which is not particularly secure. Do not use WDS to bridge Microcells on the Internal network unless you are not concerned about the security risk for data traffic on that network.
- When using WDS, be sure to configure WDS settings on both Microcells participating in the WDS link
- You can have only one WDS link between any pair of Microcells or to a base station. That is, a remote MAC (peer) address may appear only once on the WDS page for a particular Microcell.
- Both devices participating in a WDS link must be on the same Radio channel and using the same IEEE 802.11 mode. (See "Configuring Radio Settings" on page 48 for information on configuring the Radio mode and channel.)
- Do not create loops with either WDS bridges or combinations of Wired (Ethernet) connections and WDS bridges. Spanning Tree Protocol (STP), which manages path redundancy and prevents unwanted loops, is not provided on the VA2410. Keep these rules in mind when working with WDS on this release of the Vivato 802.11b/g Outdoor Microcell:
  - Only one path should exist between two Microcells or a Microcell and a base station; either a WDS bridge (wireless) or an Ethernet connection (wired), but not both.
  - · Do not create "backup" links.
  - If you can trace more than one path between any pair of VA2410s going through any combination of Ethernet or WDS links, you have a loop..

Up to four WDS links can be configured on each radio (a total of 8 WDS links). The following information must be entered to configure each link:

**Table 1 WDS Interface Settings** 

Field	Description
Radio	Select the radio: Select the Radio for each WDS link. The rest of the settings for the link apply to the radio selected in this field. The read-only "Local Address" will change depending on which Radio you select here.
Local Address	Indicates the Media Access Control (MAC) addresses for this radio.  A MAC address is a permanent, unique hardware address for any device that represents an interface to the network. The MAC address is assigned by the manufacturer. You cannot change the MAC address. It is provided here for informational purposes as a unique identifier for the Microcell or interface.  For each WDS link on the VA2410, the Local Address reflects the MAC address for the Internal interface on the selected radio (Radio One on WLAN0 or Radio Two WLAN1,etc).
Remote Address	Specify the MAC address of the radio on the Microcell or base station used for the other end of the WDS link. This is sometimes known as the "peer" address.

Field (Continued)	Description (Continued)
Mode	Select 802.11b or 802.11g. Be sure to use the same mode on the device at the other end of the WDS link.
WEP	Specify whether you want Wired Equivalent Privacy (WEP) encryption enabled for the WDS link.
	• Enabled
	Disabled
	Wired Equivalent Privacy (WEP) is a data encryption protocol for 802.11 wireless networks. Both Microcells on the WDS link must be configured with the same security settings. For static WEP, a static 64-bit (40-bit secret key + 24-bit initialization vector (IV)) or 128-bit (104-bit secret key + 24-bit IV) Shared Key for data encryption.
Key Length	If WEP is enabled, specify the length of the WEP key:
	• 40 bits
	• 104 bits
Key Type	If WEP is enabled, specify the WEP key type:
	• ASCII
	• Hex
Characters Required	Indicates the number of characters required in the WEP key.
	The number of characters required updates automatically based on how you set Key Length and Key Type.
WEP Key	Enter the WEP key using the required number and type of characters. Enter the same key a second time (WEP Key Confirmation).
	If you selected "ASCII", enter any combination of 0-9 and a-z or A-Z.
	If you selected "HEX", enter hexadecimal digits (any combination of $0-9$ and $a-f$ or $A-F$ ). These are the RC4 encryption keys shared with the stations using the Microcell.

#### **Example of Configuring a WDS Link**

When using WDS, be sure to configure WDS settings on both devices on the WDS link.

For example, to create a WDS link between a pair of Microcells "MyVBS1" and "MyVBS2" do the following:

1. Open the VivatoVision Web pages for MyVBS1 by entering the IP address for MyVBS1 as a URL in the Web browser address bar in the following form:

https://IPAddressOfMicrocell

where IPAddressOfMicrocell is the address of MyVBS1.

2. Navigate to the Wireless Distribution System tab on MyVBS1 VivatoVision Web pages.

The MAC address for MyVBS1 (the Microcell you are currently viewing) will show as the "Local

Address" at the top of the page.

3. Configure a WDS interface for data exchange with MyVBS2.

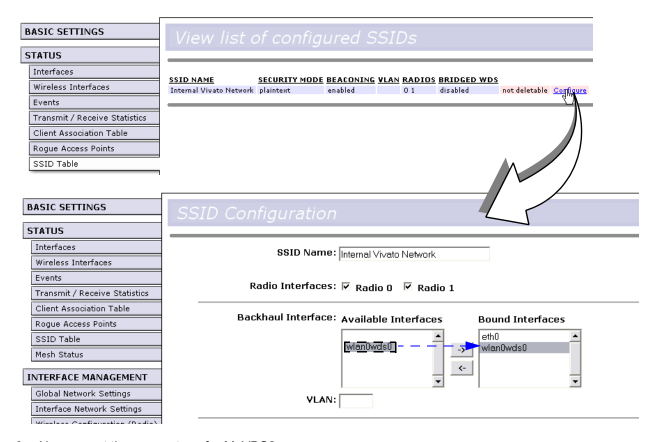
Start by entering the Local Address of the radio used for the WDS link on MyVBS2 as the "Remote Address". Fill in the rest of the fields to specify the security of the link and save the settings (click Update). Remember that if you choose to use WEP security on the WDS link you must use the identical settings on MyVBS2.

Navigate to the radio settings on the VivatoVision Web pages (INTERFACE MAANGEMENT > Wireless
Configuration (Radio)) to verify or set the mode and the radio channel on which you want MyVBS1 to
broadcast.

Remember that the two Microcells participating in the link, MyVBS1 and MyVBS2, must be set to the same Mode and be transmitting on the same channel.

For our example, let's say we're using IEEE 802.11b Mode and broadcasting on Channel 6.

5. The WDS interface must be added to an SSID that carries the network traffic between the wireless interfaces and the Ethernet interface on the device in order to bridge the WDS data. To do this, click on the STATUS > SSID Table tab and then click on Configure for the SSID carrying the WDS traffic. The WDS interface will be shown in a list of Available Interfaces that can be bound to this SSID. Select to bind this WDS interface to the selected SSID and select Update.



- Now repeat the same steps for MyVBS2:
  - > Open VivatoVision Web pages for MyVBS2 by using MyVBS2's IP address in a URL.
  - Navigate to the WDS tab on MyVBS2 VivatoVision Web pages. (MyVBS2's MAC address will show as the "Local Address".)

- > Configure a WDS interface for data exchange with MyVBS1, starting with the Local Address of the radio used for the WDS link on MyVBS1.
- Navigate to the radio settings for MyVBS2 to verify that it is using the same mode and broadcasting on the same channel as MyVBS1. (For our example Mode is 802.11b and the channel is 6.)
- Bind the WDS interface to the SSID used to pass traffic on this Microcell (as shown in step 5).
- Be sure to save the settings by clicking **Update**.
- 7. If MyVBS1 and MyVBS2 are close enough to provide a good signal between each other, you can access the STATUS > Client Association Table and look at the quality of the link between the two devices.

## **Updating Settings**

To apply your changes, click **Update**.

# **Configuring The User Password**

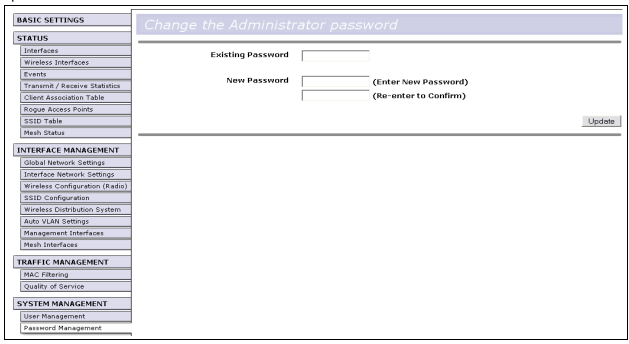
The administrator password controls access to the VivatoVision Web pages for the Vivato 802.11b/g Outdoor Microcell. The password can be set on this screen and also on the **Network > Basic Settings** page. The new password is updated when you enter it in either place and apply the change.

The following sections describe how to configure the Administrator password on the Vivato 802.11b/g Outdoor Microcell:

- Navigating to Administrator Password Setting
- Setting the User Password
- Updating Settings

## **Navigating to Administrator Password Setting**

To set the administrator password, navigate to the SYSTEM MANAGEMENT > Password Management tab, and update the fields as described below.



### **Setting the User Password**

To set a new administrator password, enter the existing password and the new password (twice). The password setting requires that you know the existing password before you can change it. This is to prevent an unauthorized person from changing the password in a case where you leave an open browser

#### unattended.

Field	Description
Existing Password	Enter the existing password.
New Password	Enter a new administrator password. The text you enter will be displayed as "*" characters to prevent others from seeing your password as you type.  The User password must be an alphanumeric strings of up to 32 characters. Do not use special characters or spaces.  Re-enter the new administrator password to confirm that you typed it as intended.

# **Updating Settings**

To apply your changes, click **Update**.

# **Maintenance and Monitoring**

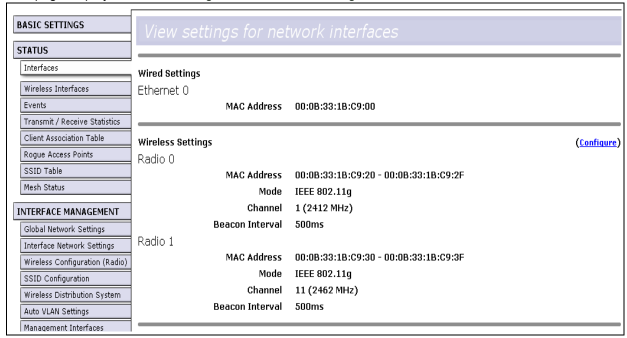
The following maintenance and monitoring topics are covered.

- Interfaces
- Event Log
- Transmit/Receive Statistics
- · Associated Wireless Clients
- Resetting the Configuration
- Upgrading the Firmware
- Rogue Access Points

### **Interfaces**

To view wired (Ethernet) and wireless (WLAN) settings, navigate to STATUS > Interfaces.

This page displays the Wired Settings and the Wireless Settings for the Microcell.



### **Wired Settings**

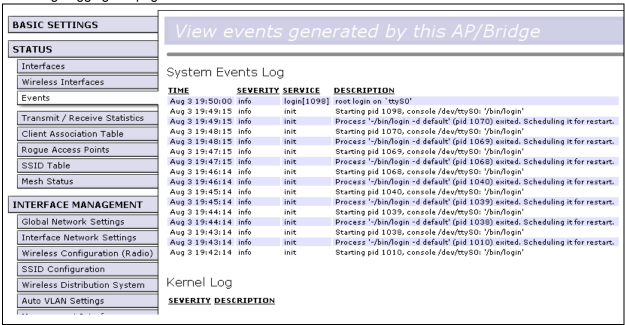
The MAC addresses for the Ethernet port are displayed. These are assigned at the time of manufacture, and cannot be changed.

#### **Wireless Settings**

The current Wireless Interface settings include the MAC addresses (read-only), the Mode (802.11b or 802.11g) and the channel number, and the beacon Interval. See "Configuring Radio Settings" on page 48 for more information.)

### **Event Log**

To view a list of the Microcell's system operating message, navigate to STATUS > Events on the VivatoVision Web pages. Event logging is enabled/disabled on the SYSTEM MANAGEMENT> System Logging screen. See "Enabling Logging" on page 112.



The Events page lists the most recent events generated by this Microcell.

The System Events Log lists stations associating, being authenticated, and other occurrences.

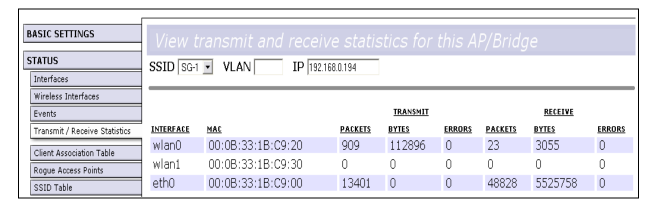
The Kernel Log lists error conditions, such as dropped frames.

The Vivato 802.11b/g Outdoor Microcell acquires its date and time information using the network time protocol (NTP). This data is reported in UTC format (also known as *Greenwich Mean Time*). You need to convert the reported time to your local time.

For information on setting the network time protocol, see "Enabling the Network Time Protocol Server" on page 46.

### **Transmit/Receive Statistics**

To view transmit/receive statistics for a particular SSID, navigate to **STATUS > Transmit/Receive Statistics** on the VivatoVision Web pages and select the SSID that you want to monitor.



This page provides some basic information about the SSID and a real-time display of the transmit and receive statistics for this Microcell as described in the following table. All transmit and receive statistics shown are totals since the Microcell was last started. If the Microcell is rebooted, these figures indicate transmit/receive totals since the re-boot.

Field	Description	
SSID	Select the SSID to monitor. The VLAN ID number and IP address of that SSID are also displayed if they have been previously assigned.	
VLAN	This is the VLAN ID associated with this SSID. Only the primary wireless network does not require a VLAN ID to be specified	
IP	The IP address assigned to this SSID (when used).	
INTERFACE	These are the interfaces that are members of the selected SSID.	
MAC	Media Access Control (MAC) address for the specified interface.	
	A MAC address is a permanent, unique hardware address for any device that represents an interface to the network. The MAC address is assigned by the manufacturer.	
	The Vivato 802.11b/g Outdoor Microcell has a unique MAC address for each interface, including a different MAC address for each interface on each of its radios.	
Transmit and Receive Information		
Packets	Indicates the total number of packets sent (in the Transmit table) or received (in the Received table) by this Microcell.	
Bytes	Indicates total number of bytes sent (in the Transmit table) or received (in the Received table) by this Microcell.	
Errors	Indicates total errors related to sending and receiving data through this interface.	

## **Associated Wireless Clients**

To view the client stations associated with the Microcell, navigate to **STATUS > Client Association Table** on the VivatoVision Web pages..



Field	Description	
RADIO	This is the wireless interface that the client is associating through.	
NETWORK	This is the SSID to which the client is associated.	
VLAN	The is the VLAN ID number used for this network.	
IP ADDRESS	The associated client's IP address.	
STATION/*Peer	The MAC address of the client. An asterisk (*) indicates that this is a WDS link to another Microcell or base station, and the MAC address shown is the address of the wireless interface used on the other device for the WDS link.	
AUTHENTICATED	Shows if the client has authenticated ("Yes") or has not authenticated ("No").	
ASSOCIATED	Shows if the client is associated ("Yes") or is not associated ("No").	
FROM STATION (Packets/Bytes)	The number of packets and bytes from the client.	
TO STATION (Packets/Bytes)	The number of packets and bytes to the client.	
SNR	The signal to noise ratio (SNR) of the signal from the client. The higher the ratio, the "cleaner" the signal. An minimum SNR of 12 is typically required to provide 11 Mbps operation in 802.11b mode.	
SIGNAL	The strength of the signal from the client in dBm. This value can be used to track the relative signal strength while the client moves from one location to another.	

# Rebooting the Microcell

For maintenance purposes or as a troubleshooting measure, you can reboot the Vivato 802.11b/g Outdoor Microcell as follows.

#### Click the SYSTEM MANAGEMENT > Reboot tab.

Ē		
BASIC SETTINGS	Reboot the AP/Bridge	
STATUS		
Interfaces	Reboot AP/Bridge	5.
Wireless Interfaces	Rebut AF/Bridge	Reboot
Events		
Transmit / Receive Statistics		
Client Association Table		
Rogue Access Points		
SSID Table		
Mesh Status		
INTERFACE MANAGEMENT		
Global Network Settings		
Interface Network Settings		
Wireless Configuration (Radio)		
SSID Configuration		
Wireless Distribution System		
Auto VLAN Settings		
Management Interfaces		
Mesh Interfaces		
TRAFFIC MANAGEMENT		
MAC Filtering		
Quality of Service		
SYSTEM MANAGEMENT		
User Management		
Password Management		
SNMP		
Time Protocol		
System Logging		
Mesh		
Upgrade Firmware		
Reset Configuration		
Reboot System		

#### 8. Click the **Reboot** button.

The VA2410 reboots. See also "Resetting the Configuration".

## **Resetting the Configuration**

## **Resetting the Configuration**

If you are experiencing extreme problems with the Vivato 802.11b/g Outdoor Microcell and have tried all other troubleshooting measures, use the **Reset Configuration** function. This will restore factory defaults and clear all settings, including the static IP address (if one was assigned), new passwords, wireless interface settings, WDS connections, and SSID and VLAN configurations.

**NOTE**: After resetting the Microcell, the VivatoVision web pages must be accessed using the default IP address of 169.254.20.1. For information on the factory default settings, see "Default Settings for the Vivato 802.11b/g Outdoor Microcell" on page 25.

1. Click the SYSTEM MANAGEMENT > Reset Configuration tab.



#### 2. Click the Reset button.

Factory defaults are restored.

# **Upgrading the Firmware**

As new versions of the Vivato 802.11b/g Outdoor Microcell firmware become available, you can upgrade the firmware on your devices to take advantages of new features and enhancements.

1. Set Up a User Account on the Vivato Customer Support Website

The latest firmware is available from the Vivato Customer Support site at www.vivato.net/access\_cs.html.

To receive a password to access the Knowledge Base and firmware downloads, enter and submit the required account information on the Customer Support entry page. Once your information is verified, a password is e-mailed to you (typically within one working day) that is used with your e-mail address to access the support information. The support site also includes a wide variety of troubleshooting and informative documents.

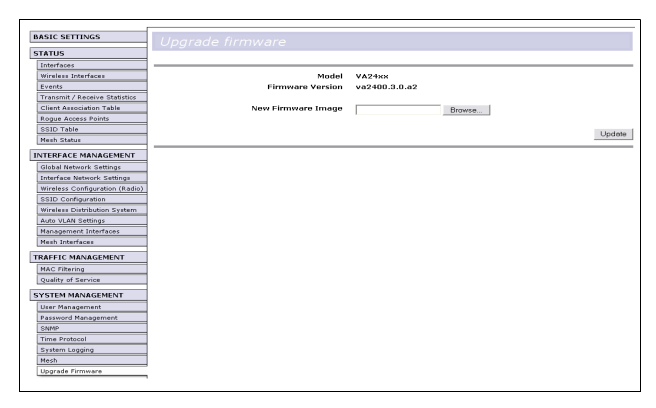
2. Search the Knowledge Base For the Latest Firmware

Search the Customer Support Knowledge Base for the keyword "firmware", and select the latest entry for the VA2410 Outdoor Microcell.

Click on the firmware file listed under "File Attachments", and select to "Save" the file to your local PC.

The firmware upgrade file must be in the format VA2400

- Navigate to SYSTEM MANAGEMENT > Upgrade Firmware on the VivatoVision Web pages. Information
  about the current firmware version is displayed and an option to upgrade a new firmware image is provided
- 5. Click on **Browse**, and select the downloaded firmware file on your local PC.
- 6. Select **Update** button to begin the update process.



Upon clicking **Update**, a popup confirmation window is displayed that describes the upgrade process.

Click **OK** to confirm the upgrade, and start the process.

Caut

The firmware upgrade process begins once you click Update and then OK in the popup confirmation window.

The upgrade process may take several minutes during which time the Microcell will be unavailable. Do not power down the Microcell while the upgrade is in process. When the upgrade is complete, the Microcell will restart and resume normal operation using your existing configuration settings.

## Verifying the Firmware Upgrade

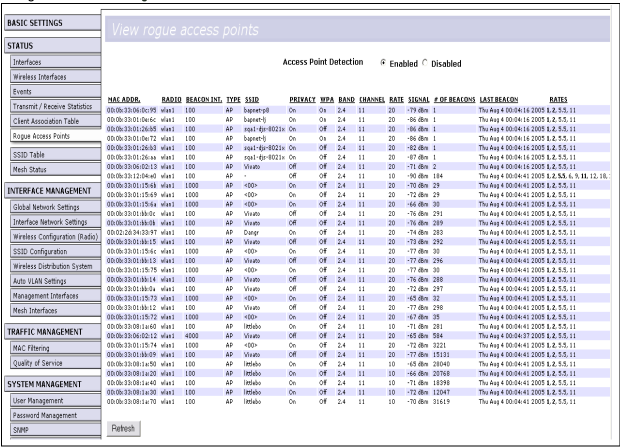
To verify that the firmware upgrade completed successfully, check the firmware version shown on the SYSTEM MANAGEMENT > Upgrade tab (and also on the Basic Settings tab). If the upgrade was successful, the updated version name or number will be indicated.

### **Rogue Access Points**

The status page for rogue access points provides real-time statistics for all Microcells, Wi-Fi base stations, and access points within range of the Microcell on which you are viewing the VivatoVision Web pages. This information can be extremely helpful in identifying possible sources of interference from devices that are sharing the 802.11 frequency bands..

When enabled, the Rogue Access Point feature uses each wireless interface's receiver to detect other devices. This can cause some loss in throughput to wireless clients. Therefore, DO NOT LEAVE THIS FUNCTION ENABLED WHEN NOT NEEDED.

#### Navigate to STATUS > Rogue Access Points



Information provided on neighboring Microcells is described in the following table.

Field	Description
MAC Address	Shows the MAC address of a neighboring Microcell, access point, or base station.
	A MAC address is a hardware address that uniquely identifies each node of a network.
RADIO	This is the radio that received this signal

Field (Continued)	Description (Continued)
Beacon Interval	Shows the Beacon interval being used by this device.
	Beacon frames are transmitted by a Microcell at regular intervals to announce the existence of the wireless network. The default behavior is to send a beacon frame once every 100 milliseconds (or 10 per second).
	The Beacon Interval is set on the INTERFACE MANAGEMENT > Wireless Configuration Radio screen. (See "Configuring Radio Settings" on page 48.)
Туре	Indicates the type of device:
	<ul> <li>AP indicates the neighboring device is a Microcell or access point that supports the IEEE 802.11 Wireless Networking Framework in Infrastructure Mode.</li> </ul>
	<ul> <li>Ad hoc indicates a neighboring station running in Ad hoc Mode. Stations set to ad hoc mode communicate with each other directly, without the use of a traditional access point. Ad-hoc mode is an IEEE 802.11 Wireless Network- ing Framework also referred to as peer-to-peer mode or an Independent Basic Service Set (IBSS).</li> </ul>
SSID	The Service Set Identifier (SSID) for the Microcell.
	The SSID is an alphanumeric string of up to 32 characters that uniquely identifies a wireless local area network. It is also referred to as the <i>Network Name</i> .
	The default SSID is set on the Basic Settings page. See "Configuring Basic Settings" on page 35. New SSIDS are created on the INTERFACE MANAGE-MENT> SSID Configuration settings. See "Creating and Managing Multiple Networks (SSIDs)" on page 84.
Privacy	This indicates if the "privacy" bit is set in the beacon. If it is, then some type of security is being used and "on" is displayed. If no security is used, the privacy bit is not set and "off" is displayed.
WPA	Indicates whether WPA security is "on" or "off" for this device.
Band	This indicates the frequency band (in GHz) that this radio is using. 802.11b and 802.11g use the 2.4 GHz band, while 802.11a uses the 5 GHz band.
Channel	Shows the channel on which the device is currently broadcasting.
	The Channel defines the portion of the radio spectrum that the radio uses for transmitting and receiving.
	The channel is set in INTERFACE MANAGEMENT > Wireless Configuration (Radio) screen. (See "Configuring Radio Settings" on page 48.)
Rate	Shows the rate (in megabits per second) at which this device is currently transmitting.
	The current rate will always be one of the rates shown in Supported Rates.
Signal	Indicates the strength of the radio signal emitting from this device as measured in dBm units.
# of Beacons	Shows the total number of beacons transmitted by this device since it was last booted.

Field (Continued)	Description (Continued)	
Last Beacon	Shows the date and time of the most recent beacon was transmitted from the device.	
Rates	Shows supported and basic (advertised) rate sets for the neighboring device. Rates are shown in megabits per second (Mbps).  All Supported Rates are listed, with Basic Rates shown in bold.  Rate sets are configured on the INTERFACE MANAGEMENT > Wireless Configuration (Radio) screen. (See "Configuring Radio Settings" on page 48.) The rates shown for a Microcell will always be the rates currently specified in its Radio Settings.	

# **Creating and Managing Multiple Networks (SSIDs)**

Each time an SSID is created, the Microcell creates a new bridge that connects all of the selected interfaces. The Microcell comes with a default bridge (SSID) that cannot be deleted, which is referred to as the "Primary Wireless Network" on the Basic Settings page. The IP address on that bridge is used to access the VivatoVision web interfaces. Additional SSIDs are created and edited on the SSID Configuration VivatoVision page.

Radio interfaces can be shared by all bridges (SSIDs). However, an Ethernet port can only belong to one bridge unless each SSID using that port is assigned to a different VLAN in order to differentiate the network traffic from each SSID. Therefore, because the Microcell has one Ethernet port, *only one SSID can be created that does not use VLAN tagging*.

### Using SSIDs with VLANs to Create Logically Separate Networks

VLANs provide a way to separate traffic from two or more SSIDs that share the same Ethernet port. Each SSID is assigned a unique VLAN ID that a router or a switch configured for VLAN operation uses to classify that traffic into a specific network.

In the following figure, two SSIDs were created that are assigned to VLANs. One SSID is called "Guest", and is assigned to VLAN 2. The second SSID is called "Private", and is assigned to VLAN 3. Both SSIDs are configured to use both radio interfaces and the same Ethernet port (Eth0). The network administrator configures the router or switch to direct all packets tagged with VLAN 2 to an unsecured portal, whereas packets tagged for VLAN 3 are forwarded to secure network servers..

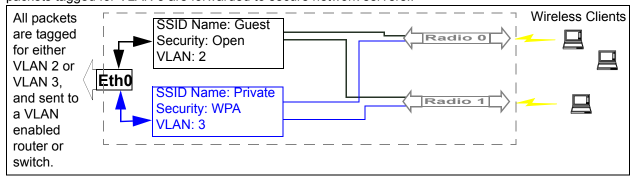
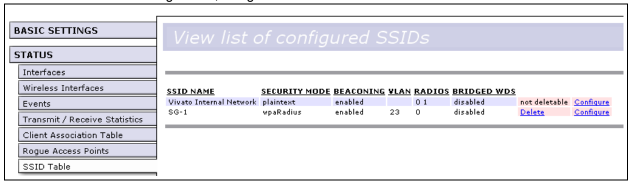


Figure 2 Creating Two Separate Networks Using VLANs

## **Navigating to Current SSID Settings**

To view the status of existing SSIDs, navigate to the STATUS > SSID Table tab.

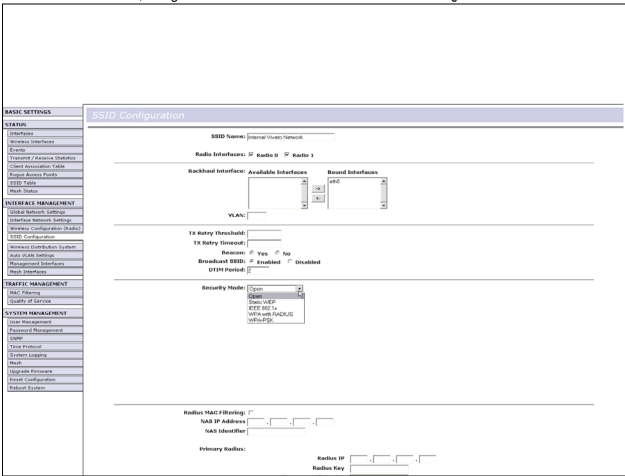


Field <sup>*</sup>	Description	
SSID NAME	The name assigned to this network.	
	The first entry is always the name entered for the "Primary Wireless Network Name (SSID)" entered on the BASIC SETTINGS screen during initial configuration. This is the default wireless network and cannot be deleted.	
	Additional SSIDs listed are those created on the SSID Configuration screen.	
SECURITY MODE	Lists the type of security being used by this network.	
BEACONING	Shows if beacons are enabled or disabled on this network.	
VLAN	Lists the VLAN ID for that network if it was assigned.	
RADIOS	Lists which radios are being used by this network.	
BRIDGED WDS	Shows if this network is being used with a wireless distribution system (WDS) link to another Microcell or to a base station.	
Delete	Deletes this network. (The primary network cannot be deleted.)	
Configure	Navigates to the SSID Configuration screen with the current settings for the selected network in order to change the configuration.	

<sup>\*</sup>See Table 2 "SSID Configuration Settings" on page 86 for descriptions of each SSID feature.

## **Creating and Editing SSIDs**

To create or edit SSIDs, navigate to the INTERFACE MANAGEMENT > SSID Configuration tab.



**Table 2 SSID Configuration Settings** 

Field	Description	
SSID Name	Enter a name of up to 32 characters in length to identify this network.	
Radio Interfaces	Select which radios to use in this network.	
Ethernet Interface	Select which Ethernet interface(s) (if any) to use with this network. If an Ethernet interface is not selected, traffic through this network is limited to communication between wireless clients and for WDS links.	
VLAN	Enter the VLAN ID number for this network (if VLANs are being used). This is a numeric value in the range of 1 to 4094.	
TX Retry Threshold	This is the maximum number of consecutive transmission retries to an associated station before the station is disassociated.	
TX Retry Timeout	This is the maximum amount of time (in seconds) that is allowed to elapse between the transmission of a packet to an associated station and receiving a transmission acknowledgement (ack) from that station before the station is disassociated.	

Field (Continued)	Description (Continued)	
Beacon	Select whether or not to send beacons for this network.	
	Beacons identify this network to other devices with several types of information, such as the BSSID (MAC address) of the wireless radio sending the beacon and the SSID name (Broadcast SSID) that clients see in there list of available wireless networks.	
	If "Yes" is selected, the beacon is sent on a regular basis so clients can detect it and request an association with that network. The SSID name may or may not be "advertised" in the client's available networks list, depending on the Broadcast SSID setting. If this network is listed first in the client's list of preferred networks, the client will automatically attempt to associate with this network when it sees this beacon.	
	If "No" is selected, the beacon for this network is not sent. In this case, clients must initiate the association to the network by sending a probe request that contains the SSID to which it is trying to connect. Some clients may not have this capability, and therefore will not operate in a network where beacons are not being sent.	
Broadcast SSID	If beacons are enabled, you can select whether or not to sent the SSID's nan in the beacon to "advertise" itself to wireless clients.	
	If "Yes" is selected, clients will see the SSID name in their list of available wireless networks.	
	If "No" is selected, clients will not see the SSID name in their list of available wireless networks. In this case, the SSID name must be manually entered into the client's configuration before it can access the network.	
DTIM Period	The <i>Delivery Traffic Information Map</i> (DTIM) message is an element included in some Beacon frames. It indicates which client stations, currently sleeping in low-power mode, have data buffered on the Microcell awaiting pick-up.	
	The DTIM you specify here indicates how often the clients served by this Microcell should check for buffered data still on the VA2410 awaiting pickup.	
	Specify a DTIM in the range of 1 - 255.	
	The measurement is in beacons. For example, if you set this to "1" clients will check for buffered data on the VA2410 at every beacon. If you set this to "2", clients will check on every other beacon. If you set this to 10, clients will check on every 10th beacon.	
Security Mode	Select the type of wireless security to use with this network. See "" on page 95 for a description of each security mode, including the configuration of an external RADIUS authentication and accounting server.	

# **Updating Settings**

To apply your changes, click **Update**.

# **Automatic VLAN Assignment**

When a new SSID interface is created, it is assigned a VLAN ID number. This number is used to create an IEEE 802.1Q tag that is appended to packets sent out of the Ethernet or WDS interface used by that SSID for a backhaul connection. VLANs can also be created dynamically on the Microcell when an external RADIUS server is used for client authentication (using 802.1x or WPA security).

The network switch or router providing the backhaul connection must be configured to use 802.1Q tags in order to switch the packets to the appropriate device on the local network.

If the MAC address of the client has been entered into the RADIUS server as being part of an existing VLAN on a network, a VLAN with the same ID number can be automatically created on the Microcell. This is done by enabling the Auto VLAN feature on the backhaul interface (Ethernet or WDS) of the Microcell. If the client successfully authenticates, the RADIUS server provides the VLAN assignment for that client to the Microcell, which in turn creates a VLAN of the same ID for the client to use while associating with the Microcell. After the VLAN is dynamically created, all packets from that client are passed through that VLAN, along with the appropriate 802.1Q tag when sent from the selected interface.

BASIC SETTINGS STATUS Interfaces Wireless Interfaces Non-Auto VLAN Auto VLAN Events Transmit / Receive Statistics eth0 Client Association Table wlan0wds0 -> Rogue Access Points <-SSID Table INTERFACE MANAGEMENT Global Network Settings Interface Network Settings Wireless Configuration (Radio) Update SSID Configuration Wireless Distribution System Auto VLAN Settings

To view and set the Auto VLAN feature, navigate to INTERFACE MANAGEMENT > Auto VLAN Settings.

To enable Auto VLAN operation on an interface, click on the interface entry to highlight it, then click the -> arrow to move the entry into the "Auto VLAN" box. Select Update.

To disable Auto VLAN operation on an interface, click on the interface entry to highlight it, then click the <- arrow to move the entry into the "Non-Auto VLAN" box. Select Update.

# **Configuring Security**

Each SSID network that you configure on the Microcell has its own Security Mode associated with it. Each client that associates through that SSID must be configured to use those security settings in order to access the network. For information on creating and editing SSIDs, see "Creating and Editing SSIDs" on page 86.

The following sections describe how to configure Security settings:

- Understanding Security Issues on Wireless Networks
  - How Do I Know Which Security Mode to Use?
  - > Comparison of Security Modes for Key Management, Authentication and Encryption Algorithms
  - Does Prohibiting the Broadcast SSID Enhance Security?
- Navigating to Security Settings
- Configuring Security Settings
  - > Plain-text
  - Static WEP
  - > IEEE 802.1x
  - > WPA with RADIUS
  - > WPA-PSK
- Updating Settings

# **Understanding Security Issues on Wireless Networks**

Wireless mediums are inherently less secure than wired mediums. For example, an Ethernet NIC transmits its packets over a physical medium such as coaxial cable or twisted pair. A wireless NIC broadcasts radio signals over the air, allowing a wireless LAN's signal to be received without physical access or sophisticated equipment. A hacker equipped with a laptop, a wireless NIC, and a bit of knowledge can attempt to compromise your wireless network. Using a higher gain antenna on the client, a hacker may be able to connect to the network from many miles away.

The Vivato 802.11b/g Outdoor Microcell provides a number of authentication and encryption schemes to ensure that your wireless infrastructure is accessed only by the intended users. The details of each security mode are described in the sections below.

See also the related topic, Appendix A: "Configuring Security Settings on Wireless Clients" in the User Guide.

See also the related topic, "Appendix A. Configuring Security Settings on Wireless Clients" on page 124.

#### **How Do I Know Which Security Mode to Use?**

It is recommended you use the most robust security mode that is feasible in your environment. When configuring security on the Microcell, you first must choose the security mode, then enter specific settings for that type of security, such as the authentication algorithm to use.

Wi-Fi Protected Access (WPA) with Remote Authentication Dial-In User Service (RADIUS) using the CCMP (AES) encryption algorithm provides the best data protection available and is the best choice if all client stations are equipped with WPA supplicants. However, backward compatibility or interoperability issues with clients may require that you configure WPA with RADIUS to use the TKIP encryption algorithm or to use one of the other security modes.

Security may not be as much of a priority on some types of networks. If you are only providing Internet and printer access on a guest network, plain text mode (no security) may be the appropriate choice. To prevent clients from accidentally discovering and connecting to your network, you can disable the broadcast SSID for the Internal network so that your network name is not advertised. If the network is sufficiently isolated from access to sensitive information, this may offer enough protection in some situations. (See "Does Prohibiting the Broadcast SSID Enhance Security?" on page 94)

Following is a brief discussion of what factors make one mode more secure than another, a description of each mode offered, and when to use each mode.

#### Comparison of Security Modes for Key Management, Authentication and Encryption Algorithms

Three major factors that determine the effectiveness of a security protocol are:

- How the protocol manages keys
- Presence or absence of integrated user authentication in the protocol
- Encryption algorithm or formula the protocol uses to encode/decode the data

Following is a list of the security modes available on the Vivato VA2410, along with a description of the key management, authentication, and encryption algorithms used in each mode. We include some suggestions as to when one mode might be more appropriate than another.

- When to Use Plain Text
- When to Use Static WEP
- When to Use IEEE 802.1x
- When to Use WPA with RADIUS
- When to Use WPA-PSK

#### When to Use Plain Text

Plain text mode provides no security. The data is not encrypted, rather it is sent as "plain text" across the network. No key management, data encryption or user authentication is used. Any client should be able to access the network.

#### Recommendations

Plain text mode is **not recommended** for regular use on the Internal network because it is not secure. Therefore, only use plain text mode for a guest network or when performing the initial Microcell setup, or during testing or problem solving.

See Also

For information on how to configure plain text mode, see "Plain-text" on page 96 under "" on page 95.

#### When to Use Static WEP

Static *Wired Equivalent Privacy* (WEP) is a data encryption protocol for 802.11 wireless networks. All wireless stations and Microcells on the network are configured with a static 64-bit (40-bit secret key + 24-bit initialization vector (IV)) or 128-bit (104-bit secret key + 24-bit IV) Shared Key for data encryption

Key Management	Encryption Algorithm	User Authentication
Static WEP uses a fixed key that is provided by the administrator. WEP keys are indexed in different slots (up to four on the Vivato 802.11b/g Outdoor Microcell).	An RC4 stream cipher is used to encrypt the frame body and <i>cyclic redundancy checking</i> (CRC) of each 802.11 frame.	If you set the Authentication Algorithm to Shared Key, this protocol provides a rudimentary form of user authentication.
The client stations must have the same key indexed in the same slot to access data on the Microcell.		However, if the Authentication Algorithm is set to "Open System", no authentication is performed.
		If the algorithm is set to "Both", only WEP clients are authenticated.

#### Recommendations

Static WEP was designed to provide security equivalent of sending unencrypted data through an Ethernet connection, however it has some flaws and it does not provide even this intended level of security.

Therefore, **Static WEP** is not recommended as a secure mode. The only time to use Static WEP is when interoperability issues make it the only option available to you and you are not concerned with the potential of exposing the data on your network.

See Also

For information on how to configure Static WEP security mode, see "Static WEP" on page 96 under "" on page 95.

#### When to Use IEEE 802.1x

*IEEE* 802.1x is the standard for passing the Extensible Authentication Protocol (EAP) over an 802.11 wireless network using a protocol called EAP Encapsulation Over LANs (EAPOL). This is a newer, more secure standard than Static WEP.

Key Management	Encryption Algorithm	User Authentication
IEEE 802.1x provides dynamically-generated keys that are periodically refreshed.  There are different Unicast keys for each station.	An RC4 stream cipher is used to encrypt the frame body and <i>cyclic redundancy checking</i> (CRC) of each 802.11 frame.	IEEE 802.1x mode supports a variety of authentication methods, like certificates, Kerberos, and public key authentication with a RADIUS server.  You have a choice of using the Vivato 802.11b/g Outdoor Microcell embedded RADIUS server or an external RADIUS server. The embedded RADIUS server supports Protected EAP (PEAP) and MSCHAP V2.

#### Recommendations

IEEE 802.1x mode is a better choice than Static WEP because keys are dynamically generated and changed periodically. However, the encryption algorithm used is the same as that of Static WEP and is therefore not as reliable as the more advanced encryption methods such as TKIP and CCMP (AES) used in *Wi-Fi Protected Access* (WPA).

If you have an external RADIUS server on your network, we recommend using it rather than the using the embedded RADIUS server on the VA2410. An external RADIUS server will provide better security than the local authentication server.

For information on how to configure IEEE 802.1x security mode, see "IEEE 802.1x" on page 100 under "" on page 95.

#### When to Use WPA with RADIUS

Wi-Fi Protected Access (WPA) with Remote Authentication Dial-In User Service (RADIUS) is a Wi-Fi Alliance subset of IEEE 802.11i, which includes Temporal Key Integrity Protocol (TKIP), Counter mode/CBC-MAC Protocol (CCMP), and Advanced Encryption Standard (AES) mechanisms. This mode requires the use of a RADIUS server to authenticate users. WPA with RADIUS provides the best security available for wireless networks.

Key Management	Encryption Algorithms	User Authentication
WPA with RADIUS provides dynamically-generated keys that are periodically refreshed.	Temporal Key Integrity Protocol (TKIP)	Remote Authentication Dial-In User Service (RADIUS)
There are different Unicast keys for each station.	Counter mode/CBC-MAC Proto- col (CCMP) Advanced Encryption Standard (AES)	You have a choice of using the Vivato 802.11b/g Outdoor Microcell embedded RADIUS server or an external RADIUS server. The embedded RADIUS server supports Protected EAP (PEAP) and MSCHAP V2.

#### Recommendations

WPA with RADIUS mode is the recommended mode. The CCMP (AES) and TKIP encryption algorithms

used with WPA modes are far superior to the RC4 algorithm used for Static WEP or IEEE 802.1x modes. Therefore, CCMP (AES) or TKIP should be used whenever possible. All WPA modes allow you to use these encryption schemes, so WPA security modes are recommended above the others when using WPA is an option.

Additionally, this mode (WPA with RADIUS) incorporates a RADIUS server for user authentication which is more effective than WPA-PSK.

If you have an external RADIUS server on your network, we recommend using it rather than the using the embedded RADIUS server on the Microcell. An external RADIUS server will provide better security than the local authentication server.

Use the following guidelines for choosing options within the WPA with RADIUS security mode:

- The best security you can have to date on a wireless network is WPA with RADIUS using CCMP (AES) encryption algorithm. AES is a symmetric 128-bit block data encryption technique that works on multiple layers of the network. It is the most effective encryption system currently available for wireless networks. If all clients or other VA2410s on the network are WPA/CCMP compatible, use this encryption algorithm.
- 2. The second best choice is WPA with RADIUS with the encryption algorithm set to "Both" (that is, both TKIP and CCMP). This lets WPA client stations without CCMP associate, uses TKIP for encrypting Multicast and Broadcast frames, and allows clients to select whether to use CCMP or TKIP for Unicast (VA2410-to-single-station) frames. This WPA configuration allows more interoperability, at the expense of some security. Client stations that support CCMP can use it for their Unicast frames. If you encounter VA2410-to-station interoperability problems with the "Both" encryption algorithm setting, then you will need to select TKIP instead. (See next bullet.)
- 3. The third best choice is WPA with RADIUS with the encryption algorithm set to TKIP. Some clients have interoperability issues with CCMP and TKIP enabled at same time. If you encounter this problem, then choose TKIP as the encryption algorithm. This is the standard WPA mode, and most interoperable mode with client Wireless software security features. TKIP is the only encryption algorithm that is being tested in Wi-Fi WPA certification.

See Also

For information on how to configure WPA with RADIUS security mode, see "WPA with RADIUS" on page 102 under "" on page 95.

#### When to Use WPA-PSK

Wi-Fi Protected Access (WPA) with Pre-Shared Key (PSK) is a Wi-Fi Alliance subset of IEEE 802.11i, which includes Temporal Key Integrity Protocol (TKIP) Advanced Encryption Algorithm (AES), and Counter mode/CBC-MAC Protocol (CCMP) mechanisms. This mode offers the same encryption algorithms as WPA with RADIUS but without the ability to integrate a RADIUS server for user authentication.

Key Management	Encryption Algorithms	User Authentication
WPA-PSK provides dynamically- generated keys that are periodically refreshed.	Temporal Key Integrity Protocol (TKIP)	The use of a Pre-Shared (PSK) key provides user authentication similar to that of shared keys in WEP.
There are different Unicast keys for each station.	Counter mode/CBC-MAC Proto- col (CCMP) Advanced Encryption Standard (AES)	,

Recommendations

WPA w/PSK is not recommended for use with the Vivato VA2410 when WPA with RADIUS is an option.

We recommend that you use WPA with RADIUS mode instead, unless you have interoperability issues that prevent you from using this mode.

For example, some devices on your network may not support WPA with EAP talking to a RADIUS server. Embedded printer servers or other small client devices with very limited space for implementation may not support RADIUS. For such cases, we recommend that you use WPA-PSK.

See Also

For information on how to configure WPA-PSK security mode, see "WPA-PSK" on page 107 under "" on page 95.

#### **Does Prohibiting the Broadcast SSID Enhance Security?**

You can suppress (prohibit) this broadcast to discourage stations from automatically discovering your Microcell (see "Broadcast SSID" on page 87). When the VA2410's broadcast SSID is suppressed, the network name will not be displayed in the List of Available Networks on a client station. Instead, the client must have the exact network name configured in the supplicant before it will be able to connect.

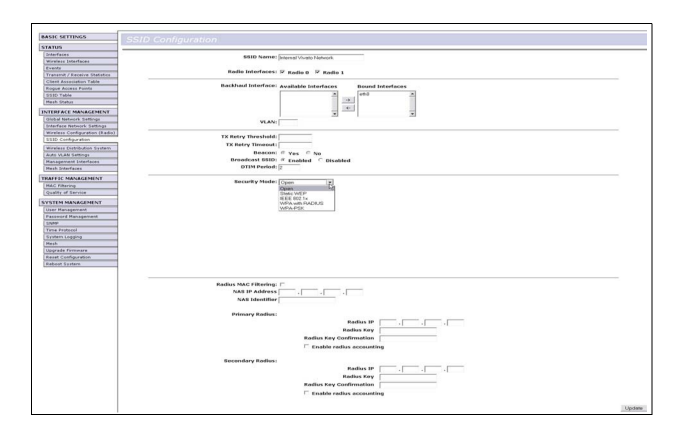
Disabling the broadcast SSID is sufficient to prevent clients from accidentally connecting to your network, but it will not prevent even the simplest of attempts by a hacker to connect or monitor plain text traffic.

This offers a very minimal level of protection on an otherwise exposed network, where the priority is making it easy for clients to get a connection and where no sensitive information is available.

## **Navigating to Security Settings**

Security is first configured when creating an SSID. To edit the security mode for an existing SSID, navigate to the STATUS > SSID Table tab, select "Configure" for that SSID, and modify the existing settings. See

"Creating and Managing Multiple Networks (SSIDs)" on page 84.



## **Configuring Security Settings**

The following configuration information explains how to configure security modes on the Microcell. Keep in mind that each wireless client that wants to exchange data with the Microcell must be configured with the proper security settings as well.

Field	Description
Security Mode	Select the Security Mode. Select one of the following:
	Plain-text
	Static WEP
	• IEEE 802.1x
	WPA with RADIUS
	• WPA-PSK

#### Plain-text

*Plain Text* means any data transferred to and from the Vivato 802.11b/g Outdoor Microcell is not encrypted.

There are no further options for "Plain-text" mode.

Plain text mode can be useful during initial network configuration or for problem solving, but it is not recommended for regular use on the Internal network because it is not secure.

#### **Static WEP**

Wired Equivalent Privacy (WEP) is a data encryption protocol for 802.11 wireless networks. All wireless stations and Microcells on the network are configured with a static 64-bit (40-bit secret key + 24-bit initialization vector (IV)) or 128-bit (104-bit secret key + 24-bit IV) Shared Key for data encryption.

You cannot mix 64-bit and 128-bit WEP keys between the Microcell and its client stations.

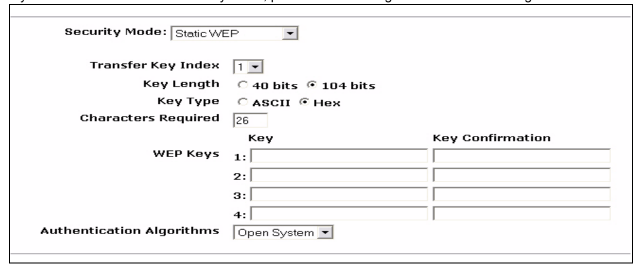
Static WEP is not the most secure mode available, but it offers more protection than plain-text mode as it does prevent an outsider from easily sniffing out unencrypted wireless traffic. (For more secure modes, see the sections on "IEEE 802.1x" on page 100, "WPA with RADIUS" on page 102, or "WPA-PSK" on page 107.)

WEP encrypts data moving across the wireless network based on a static key. (The encryption algorithm is a "stream" cipher called RC4.)

The Microcell uses a key to transmit data to the client stations. Each client station must use that same key to decrypt data it receives from the Microcell.

Client stations can use different keys to transmit data to the Microcell. (Or they can all use the same key, but this is less secure because it means one station can decrypt the data being sent by another.)

If you selected "Static WEP" Security Mode, provide the following on the Microcell settings:



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Field	Description
Field	Description
Transfer Key Index	Select a key index from the drop-down menu. Key indexes 1 through 4 are available. The default is 1.
	The Transfer Key Index indicates which WEP key the Microcell will use to encrypt the data it transmits.
Key Length	Specify the length of the key by clicking one of the radio buttons:
	• 64 bits
	• 128 bits
Key Type	Select the key type by clicking one of the radio buttons:
	• ASCII
	• Hex
Characters Required	Indicates the number of characters required in the WEP key.
	The number of characters required updates automatically based on how you set Key Length and Key Type.
WEP Keys	You can specify up to four WEP keys. In each text box, enter a string of characters for each key. The identical key must also be entered in the <b>Key Confirmation</b> box before it is accepted.
	Keys are displayed as dots (•) when entered rather than being displayed in clear text. Be sure to record the keys that are entered, since there is no way to read the keys in clear text on the Microcell afterward.
	If you selected "ASCII", enter any combination of integers and letters $0-9$ , $a-z$ , and $A-Z$ . If you selected "HEX", enter hexadecimal digits (any combination of $0-9$ and $a-f$ or $A-F$ ).
	Use the same number of characters for each key as specified in the "Characters Required" field. These are the RC4 WEP keys shared with the stations using the Microcell.
	Each client station must be configured to use one of these same WEP keys in the same slot as specified here on the VA2410. (See "Rules to Remember for Static WEP" on page 98.)

#### Field (Continued)

#### **Description (Continued)**

#### **Authentication Algorithm**

The authentication algorithm defines the method used to determine whether a client station is allowed to associate with a Microcell when static WEP is the security mode

Specify the authentication algorithm you want to use by choosing one of the following from the drop-down menu:

- Open System
- · Shared Key
- Both

**Open System** authentication allows any client station to associate with the Microcell whether that client station has the correct WEP key or not. This algorithm is also used in plaintext, IEEE 802.1x, and WPA modes. When the authentication algorithm is set to "Open System", any client can associate with the Microcell.

Note that just because a client station is allowed to associate does not ensure it can exchange traffic with a Microcell. A station must have the correct WEP key to be able to successfully access and decrypt data from a Microcell, and to transmit readable data to the Microcell.

**Shared Key** authentication requires the client station to have the correct WEP key in order to associate with the Microcell. When the authentication algorithm is set to "Shared Key", a station with an incorrect WEP key will not be able to associate with the Microcell.

Both is the default. When the authentication algorithm is set to "Both":

- Client stations configured to use WEP in shared key mode must have a valid WEP key in order to associate with the Microcell.
- Client stations configured to use WEP as an open system (shared key mode not enabled) will be able to associate with the Microcell even if they do not have the correct WEP key.

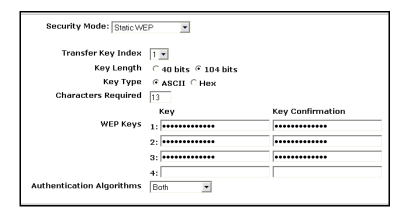
#### Rules to Remember for Static WEP

- All client stations must have the Wireless LAN (WLAN) security set to WEP and all clients must have one of the WEP keys specified on the VA2410 in order to de-code VA2410-to-station data transmissions.
- The VA2410 must have all keys used by clients for station-to-VA2410 transmit so that it can de-code the station transmissions.
- The same key must occupy the same slot on all nodes (VA2410 and clients). For example if the VA2410 defines abc123 key as WEP key 3, then the client stations must define that same string as WEP key 3.
- On some wireless client software (like Funk Odyssey), you can configure multiple WEP keys and define a client station "transfer key index", and then set the stations to encrypt the data they transmit using different keys. This ensures that neighboring VA2410s cannot decode each other's transmissions.

#### **Example of Using Static WEP**

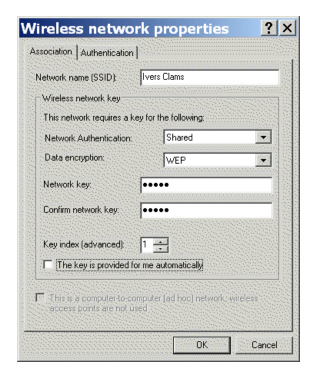
For a simple example, suppose you configure three WEP keys on the Microcell. In our example, the Transfer Key Index for the VA2410 is set to "3". This means that the WEP key in slot "3" is the key the Microcell will use to encrypt the data it sends.

Figure 3 Setting the Transfer Key on the Microcell



You must then set all client stations to use WEP and provide each client with one of the slot/key combinations you defined on the VA2410. For this example, we'll set WEP key 1 on a Windows client.

Figure 4 Providing a Wireless Client with a WEP Key



If you have a second client station, that station also needs to have one of the WEP keys defined on the VA2410. You could give it the same WEP key you gave to the first station. Or for a more secure solution, you could give the second station a different WEP key (key 2, for example) so that the two stations cannot decrypt each other's transmissions.

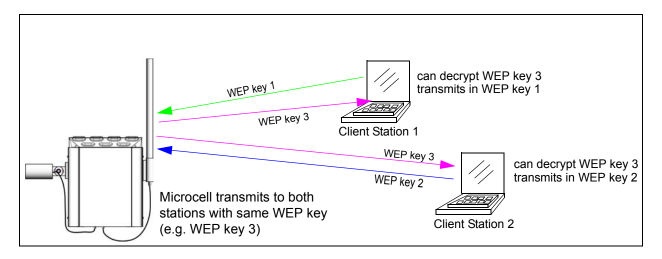
Static WEP with Transfer Key Indexes on Client Stations

Some Wireless client software (like Funk Odyssey) lets you configure multiple WEP keys and set a transfer index on the client station, then you can specify different keys to be used for station-to-VA2410 transmissions. (The standard Windows wireless client software does not allow you to do this.)

To build on our example, using Funk Odyssey client software you could give each of the clients WEP key 3 so that they can decode the VA2410 transmissions with that key and also give client 1 WEP key 1 and set this as its transfer key. You could then give client 2 WEP key 2 and set this as its transfer key index.

The following figure illustrates the dynamics of the VA2410 and two client stations using multiple WEP keys and a transfer key index.

Figure 5 Example of Using Multiple WEP Keys and Transfer Key Index on Client Stations



#### **IEEE 802.1x**

IEEE 802.1x is the standard defining port-based authentication and infrastructure for doing key management. Extensible Authentication Protocol (EAP) messages sent over an IEEE 802.11 wireless network using a protocol called EAP Encapsulation Over LANs (EAPOL). IEEE 802.1x provides dynamically-generated keys that are periodically refreshed. An RC4 stream cipher is used to encrypt the frame body and cyclic redundancy checking (CRC) of each 802.11 frame.

This mode requires the use of a RADIUS server to authenticate users, or the configuration of user accounts via the Network > User Management tab.

The Microcell requires a RADIUS server capable of EAP, such as the Microsoft Internet Authentication Server or the Vivato 802.11b/g Outdoor Microcell internal authentication server. To work with Windows clients, the authentication server must support Protected EAP (PEAP) and MSCHAP V2.

When configuring IEEE 802.1x mode, you have a choice of whether to use the embedded RADIUS server or an external RADIUS server that you provide. The Vivato 802.11b/g Outdoor Microcell embedded RADIUS server supports Protected EAP (PEAP) and MSCHAP V2.

If you use your own RADIUS server, you have the option of using any of a variety of authentication methods that the IEEE 802.1x mode supports, including certificates, Kerberos, and public key authentication. Keep in mind, however, that the client stations must be configured to use the same authentication method being used by the Microcell.

MAC filtering can also be used in conjunction with an external RADIUS authentication server to provide a two-tiered approach to authenticating wireless clients. When selected, MAC filtering is performed on the incoming client packets to explicitly allow or deny specific clients. If the filter allows passage of the packet, its authentication request is forwarded to the RADIUS server. If a MAC filter denies passage to a client packet, its authentication request is not forwarded to the RADIUS server.

If you selected "IEEE 802.1x" Security Mode, provide the following:

	2
Radius MAC Fil NAS IP A NAS Ide	- <u> </u>
Primary I	Radius:
	Radius IP
	Radius Key
	Radius Key Confirmation
	☐ Enable radius accounting
Secondary I	Radius:
	Radius IP
	Radius Key
	Radius Key Confirmation
	☐ Enable radius accounting
	Update
Field	Description
Authentication Server	Select one of the following from the drop-down menu:
	Built-in - To use the authentication server provided with the Vivato 802.11b/g Outdoor Microcell. If you choose this option, you do not have to provide the Radius IP and Radius Key; they are automatically provided.
	External - To use an external authentication server. If you choose this option you must supply a Radius IP and Radius Key of the server(s) that you want to use.
	<b>Note:</b> The RADIUS server is identified by its IP address and UDP port numbers for the different services it provides. On the current release of the Vivato 802.11b/g Outdoor Microcell, the RADIUS server User Datagram Protocol (UDP) ports used by the Microcell are not configurable. (The Vivato 802.11b/g Outdoor Microcell is hard-coded to use RADIUS server UDP port 1812 for authentication and port 1813 for accounting.

Field (Continued)	Description (Continued)
Radius MAC Filtering	When unchecked, client (station) authentication requests are passed directly to the specified RADIUS server(s).
	Checking this box causes the VA2410 to first use the MAC Filtering settings on the VA2410 to filter clients that are specifically allowed or denied authentication. See "Navigating to MAC Filtering Settings" on page 54.
	If a client's MAC address is in the active Stations List of allowed or denied clients, they are authenticated or denied authentication at that point; their authentication request is not forwarded to the RADIUS server(s).
	If a client's MAC address has not been entered into the active Station List, the client's authentication request is passed to the specified RADIUS server(s). The RADIUS server must be configured with an account that uses the MAC address for both a username and a password, and formatted as a string of 12 hex digits without separating colons, such as 002c31e4161f. MAC authentication uses PAP instead of PEAP for the Authentication-type, so the Authenticator must be configured accordingly. On Windows IAS, PAP is disabled by default.
	NOTE: This function is only available when an external RADIUS authentication server is used.
NAS IP Address	If used, enter the IP address of a connected network access server (NAS).
NAS Identifier	Enter the identifier string for the network access server.
Radius IP	Enter the Radius IP in the text box.
	The Radius IP is the IP address of the RADIUS server.
	(The Vivato 802.11b/g Outdoor Microcell internal authentication server is 127.0.0.1.)
	For information on setting up user accounts, see "Managing User Accounts" on page 42.
Radius Key	Enter the Radius Key in the text box.
	The <i>Radius Key</i> is the shared secret key for the RADIUS server. The text you enter will be displayed as "*" characters to prevent others from seeing the RADIUS key as you type.
	(The Vivato 802.11b/g Outdoor Microcell internal authentication server key is secret.)
	This value is never sent over the network.
Radius Key Confirmation	Re-enter the same Radius Key.
Enable RADIUS Accounting	Click "Enable RADIUS Accounting" to send client information to the RADIUS accounting server, including the client login time, logout time, and the duration that the client was logged in.
	By default, accounting information is sent to port 1813 on the RADIUS server.

## **WPA with RADIUS**

Wi-Fi Protected Access (WPA) with Remote Authentication Dial-In User Service (RADIUS) is a Wi-Fi

Alliance subset of IEEE 802.11i, which includes *Temporal Key Integrity Protocol* (TKIP), *Counter mode/CBC-MAC Protocol* (CCMP), and *Advanced Encryption Standard* (AES) mechanisms. This mode requires the use of a RADIUS server to authenticate users, and configuration of user accounts via the Network > User Management tab.

When configuring WPA with RADIUS mode, you have a choice of whether to use the embedded RADIUS server or an external RADIUS server that you provide. The Vivato 802.11b/g Outdoor Microcell embedded RADIUS server supports Protected EAP (PEAP) and MSCHAP V2.

If you selected "WPA with RADIUS" Security Mode, provide the following:

	1
Security Mode: WPA with RADIUS 🔻	
Cipher Sui	tes TKIP 🔻
Authentication Ser	ver External •
Radius MAC Filtering:	
NAS IP Address	
NAS Identifier	
Primary Radius:	
Radius IP	
Radius Key	
I	
Radius Key Confirmation	
☐ Enable radius accounting	3
Secondary Radius:	
Radius IP	
Radius Key	
Radius Key Confirmation	
☐ Enable radius accounting	3
	The date
	Update

## Field Description **Cipher Suites** Select the cipher you want to use from the drop-down menu: TKIP · CCMP (AES) Both Temporal Key Integrity Protocol (TKIP) is the default. TKIP provides a more secure encryption solution than WEP keys. The TKIP process more frequently changes the encryption key used and better ensures that the same key will not be re-used to encrypt data (a weakness of WEP). TKIP uses a 128-bit "temporal key" shared by clients and Microcells. The temporal key is combined with the client's MAC address and a 16-octet initialization vector to produce the key that will encrypt the data. This ensures that each client station uses a different key to encrypt data. TKIP uses RC4 to perform the encryption, which is the same as WEP. But TKIP changes temporal keys every 10,000 packets and distributes them, thereby greatly improving the security of the network. Counter mode/CBC-MAC Protocol (CCMP) is an encryption method for IEEE 802.11 that uses the Advanced Encryption Algorithm (AES). It uses a CCM combined with Cipher Block Chaining Counter mode (CBC-CTR) and Cipher Block Chaining Message Authentication Code (CBC-MAC) for encryption and message integrity. When the authentication algorithm is set to "Both", both TKIP and AES clients can associate with the Microcell. Client stations configured to use WPA with RADIUS must have one of the following to be able to associate with the VA2410: · A valid TKIP RADIUS IP address and valid shared Key · A valid CCMP (AES) IP address and valid shared Key Clients not configured to use WPA with RADIUS will not be able to associate with VA2410. Both is the default. When the authentication algorithm is set to "Both", client stations configured to use WPA with RADIUS must have one of the following: · A valid TKIP RADIUS IP address and RADIUS Key · A valid CCMP (AES) IP address and RADIUS Key

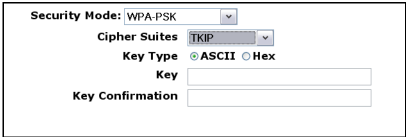
Field (Continued)	Description (Continued)
Authentication Server	Select one of the following from the drop-down menu:
	Built-in - To use the authentication server provided with the Vivato 802.11b/g Outdoor Microcell. If you choose this option, you do not have to provide the Radius IP and Radius Key; they are automatically provided.
	External - To use an external authentication server. If you choose this option you must supply a Radius IP and Radius Key of the server you want to use.
	<b>Note:</b> The RADIUS server is identified by its IP address and UDP port numbers for the different services it provides. On the current release of the Vivato 802.11b/g Outdoor Microcell, the RADIUS server User Datagram Protocol (UDP) ports used by the Microcell are not configurable. (The Vivato 802.11b/g Outdoor Microcell is hard-coded to use RADIUS server UDP port 1812 for authentication and port 1813 for accounting.
Radius MAC Filtering	When unchecked, client (station) authentication requests are passed directly to the specified RADIUS server(s).
	Checking this box causes the VA2410 to first use the MAC Filtering settings on the VA2410 to filter clients that are specifically allowed or denied authentication. See "Navigating to MAC Filtering Settings" on page 54.
	If a client's MAC address is in the active Stations List of allowed or denied clients, they are authenticated or denied authentication at that point; their authentication request is not forwarded to the RADIUS server(s).
	If a client's MAC address has not been entered into the active Station List, the client's authentication request is past to the specified RADIUS server(s). The RADIUS server must be configured with an account that uses the MAC address for both a username and a password, and formatted as a string of 12 hex digits without separating colons, such as 002c31e4161f. MAC authentication uses PAP instead of PEAP for the Authentication-type, so the Authenticator must be configured accordingly. On Windows IAS, PAP is disabled by default.
	NOTE: This function is only available when an external RADIUS authentication server is used.
NAS IP Address	If used, enter the IP address of a connected network access server (NAS).
NAS Identifier	Enter the identifier string for the network access server.
Radius IP	Enter the Radius IP in the text box.
	The Radius IP is the IP address of the RADIUS server.
	(The Vivato 802.11b/g Outdoor Microcell internal authentication server is 127.0.0.1.)
	For information on setting up user accounts, see "Managing User Accounts" on page 42.

Field (Continued)	Description (Continued)
Radius Key	Enter the Radius Key in the text box.
	The Radius Key is the shared secret key for the RADIUS server. The text you enter will be displayed as "*" characters to prevent others from seeing the RADIUS key as you type.
	(The Vivato 802.11b/g Outdoor Microcell internal authentication server key is secret.)
	This value is never sent over the network.
Radius Key Confirmation	Re-enter the same Radius Key.
Enable RADIUS Accounting	Click "Enable RADIUS Accounting" to send client information to the RADIUS accounting server, including the client login time, logout time, and the duration that the client was logged in.
	By default, accounting information is sent to port 1813 on the RADIUS server.

#### WPA-PSK

Wi-Fi Protected Access (WPA) with Pre-Shared Key (PSK) is a Wi-Fi Alliance subset of IEEE 802.11i, which includes Temporal Key Integrity Protocol (TKIP), Advanced Encryption Algorithm (AES), and Counter mode/CBC-MAC Protocol (CCMP) mechanisms. PSK employs a pre-shared key. This is used for an initial check of credentials only.

If you selected "WPA-PSK" Security Mode, provide the following:



Field	Description
Cipher Suites	Select the cipher you want to use from the drop-down menu:
	• TKIP
	CCMP (AES)
	• Both
	Temporal Key Integrity Protocol (TKIP) is the default.
	TKIP provides a more secure encryption solution than WEP keys. The TKIP process more frequently changes the encryption key used and better ensures that the same key will not be re-used to encrypt data (a weakness of WEP). TKIP uses a 128-bit "temporal key" shared by clients and Microcells. The temporal key is combined with the client's MAC address and a 16-octet initialization vector to produce the key that will encrypt the data. This ensures that each client station uses a different key to encrypt data. TKIP uses RC4 to perform the encryption, which is the same as WEP. But TKIP changes temporal keys every 10,000 packets and distributes them, thereby greatly improving the security of the network.
	Counter mode/CBC-MAC Protocol (CCMP) is an encryption method for IEEE 802.11i that uses the Advanced Encryption Algorithm (AES). It uses a CCM combined with Cipher Block Chaining Counter mode (CBC-CTR) and Cipher Block Chaining Message Authentication Code (CBC-MAC) for encryption and message integrity.
	When the authentication algorithm is set to "Both", both TKIP and AES clients can associate with the Microcell. WPA clients must have one of the following to be able to associate with the VA2410:
	A valid TKIP key
	A valid CCMP (AES) key
	Clients not configured to use WPA-PSK will not be able to associate with VA2410.
Key Type	Select the character format for the pre-shared key: ASCII or Hex.
	ASCII - Enter any combination of 8 to 63 characters.
	Hex - Enter 64 hexidecimal characters (a-f, 0-9).

Field	Description
Key	The <i>Pre-shared Key</i> is the shared secret key for WPA-PSK. Enter the proper number and type of characters for the selected <b>Key Type</b> .
Key Confirmation	Re-enter the same pre-shared key.

# **Updating Settings**

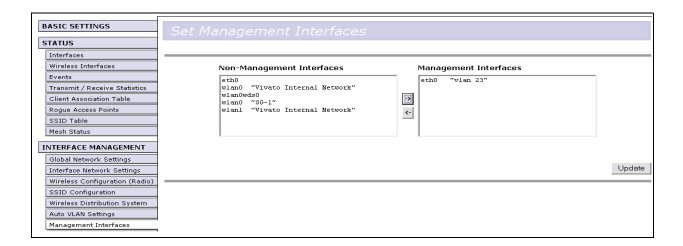
To apply your changes, click **Update**.

# **Specifying the Management Interface(s)**

Access to the VivatoVision configuration web pages can be restricted to one or more interfaces. This is typically done to prevent unauthorized access to the VA2410's configuration.

## **Navigating to the Management Interfaces Settings**

To access the Management Interfaces settings, navigate to the INTERFACE MANAGEMENT > Management Interfaces tab.



To assign one or more interfaces to be used for management, highlight the desired interface(s) under the Non-Management Interfaces heading and select the  $\rightarrow$  arrow to move them under the Management Interfaces heading.

# **Updating Settings**

To apply your changes, click **Update**.

# Simple Network Management Protocol (SNMP)

Simple Network Management Protocol (SNMP) is a network management and monitoring system that can be used to change<sup>2</sup> and monitor settings within the Microcell. The Microcell contains program routines called "agents" that monitor the state of settings and network conditions and send that information to management information bases (MIBs). Many available network management software packages are available that can use the MIBs to manage the Microcell in your network.

Several standard MIBs are supported that are used to monitor 802.11 networks:

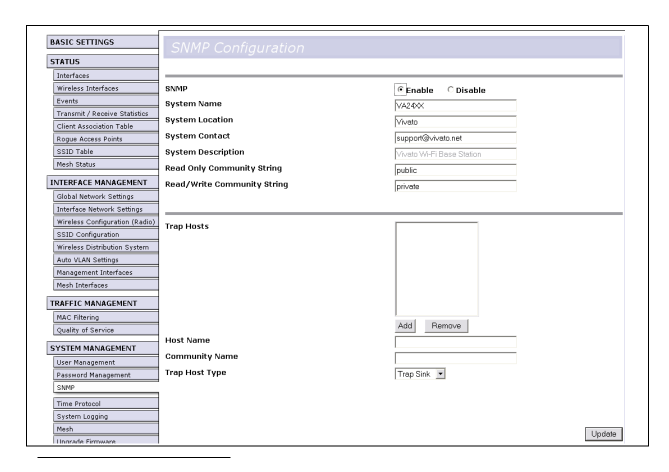
- BRIDGE-MIB.txt
- IEEE802dot11-MIB.txt
- IF-MIB.txt
- IP-FORWARD-MIB.txt
- IP-MIB.txt
- SNMPv2-MIB.txt

- TCP-MIB.txt
- UDP-MIB.txt
- VIVATO-BASE-STATION-MIB.txt VIVATO-VA2400-AGT-CAP-MIB.txt
- VIVATO-CLIENT-MIB.txt
- VIVATO-CLIENT-PERF-MIB.txt
- VIVATO-MIB.txt

- VIVATO-SSID-MIB.txt
- VIVATO-TC-MIB.txt
- VIVATO-VA2410-AGT-CAP-MIB.txt

## **Navigating to SNMP Settings**

To access the SNMP settings, navigate to the SYSTEM MANAGEMENT > SNMP tab.



2. The VA2410 does not currently support SNMP write (set) operations; only read (get) operations are supported.

Field	Description	
SNMP	Enable or Disable SNMP operation.	
System Name	What you call this Microcell in your network.	
System Location	Enter the physical location of this Microcell. This may be used to distinguish it from another Microcell located in the same area.	
System Contact	Enter the name of the person who is responsible for maintaining the configuration of the Microcell.	
System Description	Enter a description of the system that this Microcell is part of.	
Read Only Community String	Enter the read only community string.	
Read/Write Community String	Enter the read/write community string.	
Trap Hosts	Lists the traps that have been created.	
	After entering the Community Name and Trap Host Type, select Add to add it. To remove an existing trap, select the trap and click on Remove.	
Host Name	Enter the IP address or host name of the device where the trap report is to be sent. Using a host name requires a DNS nameserver on the network.	
Community Name	Enter the community name (password) for the host where the trap report is being sent.	
Trap Host Type	Select whether to create a Trap Sink, Trap2 Sink, or an Inform Sink.	

# **Updating Settings**

To apply your changes, click **Update**.

# **Enabling Logging**

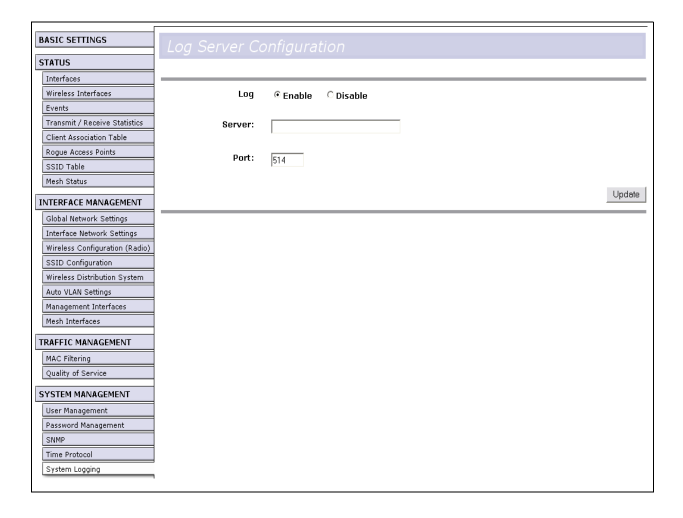
System messages can be displayed on the VivatoVision **Events** page, and can also be sent to a remote system logging (syslog) server to maintain a record of system conditions.

The following sections describe how to configure event logging:

- Navigating to Log Server Configuration Settings
- · Updating Settings

# **Navigating to Log Server Configuration Settings**

To access the Log Server Configuration settings, navigate to the SYSTEM MANAGEMENT > System Logging tab.



Field	Description	
Log	Select <b>Enable</b> or <b>Disable</b> to turn logging on or off, respectively. This control effects logging to both the <b>Events</b> VivatoVision web page and to a remote syslog server (if configured).	
Server	Enter the IP address of the remote syslog server. A host name can be entered if a DNS nameserver is on the network with an entry for that host.	
Port	Enter the UDP port number for syslog operation on the remote host. The default is 514, and is typically used by syslog servers.	

# **Updating Settings**

To apply your changes, click **Update**.

# **Mesh Network Operation**

A mesh network consists of two or more wireless devices (such as Microcells and Wi-Fi base stations) that work together to provide a network backhaul connection to clients. It is similar in many ways to using WDS links, but includes the ability to dynamically create data links between Microcells and base stations as new ones are added or when one of them is shut down.

A mesh network relies on one or more "root nodes" - a device connected directly to the wired network. Other nodes in the mesh network are referred to as a "parent" or as a "child" (also referred to as "downlink" and "uplink" radios, respectively). A parent is a radio that provides the uplink connection to the root for a child, and can also be used to service clients within it operating area. Because the root node provides a downlink to at least one child node, it is also considered a parent node. A child receives the downlink signal from the parent, and can only be served by one parent at any time - it cannot multiplex frames from two or more parents. To help prevent data loops, only one radio can be configured as a child on any mesh device.

Vivato base stations are always used as a root/parent node during mesh operation. The VA2410 Microcell can be configured as a child, a parent, or as a root. As a child, it can receive a downlink signal from a parent while also providing client connections and a downlink signal to another Microcell.

Several parent and child nodes can be used in sequence to send frames serially back and forth between clients and the root node. The number of times the frames are passed on from one mesh device to another are referred to as "hops". The greater the number of hops, the slower the network connection, due to the latency associated with the reception and re-transmission of the frames.

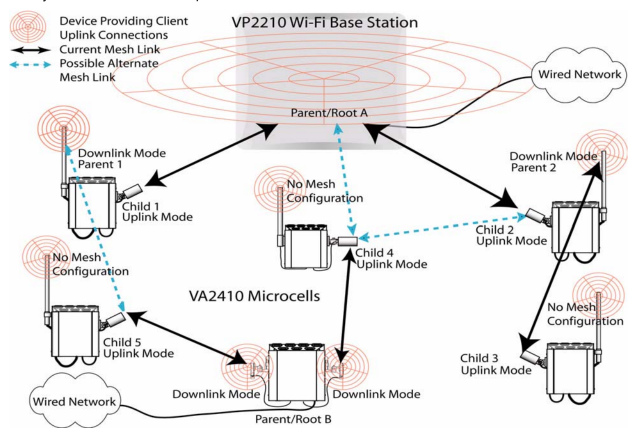


Figure 6—Example Mesh Network

In the example illustrated above, two parent/root nodes (labeled A and B) are used to provide a path to the same wired network. The figure shows that Parent/Root A is currently providing a backhaul connection to Child 1 through a single hop. It is also providing the backhaul to Child 2 through a single hop, which in turn uses its second radio to provide the backhaul to Child 3 (resulting in two hops to that child).

Parent/Root B is currently providing the backhaul path to Child 4 and Child 5 through a single hop to each device.

The dashed lines show that both parents could provide alternative root paths to the child nodes. Which parent a child uses depends on several factors. Some settings can be used to force a child to only select from a configured list of parents. A parent node periodically measures the rate at which it can transfer frames back and forth to the root node and advertises that "root path cost" in its mesh beacons. Child nodes look at the mesh beacons to determine which parent will provide the lowest root path cost, and therefore the fastest link to the wired network.

Important



Using static WDS links and mesh networking at the same time can result in duplicate links to the same node, producing data loops that will prevent the network from working and prevent further access to the mesh devices except through a direct serial port connection. Although static WDS links and mesh operation can be used at the same time in some network setups, careful planning must be used to prevent creating loops. Therefore, whenever possible, do not use static WDS links when mesh networking is enabled.

## Mesh Operation and the Impact on Client Data Throughput

Periodic mesh configuration signals use the same rules for sharing wireless signal bandwidth that all other Wi-Fi devices (including clients) must use. Therefore, absolute maximum data throughput to/from a single client associating to a mesh node is limited by the 802.11 mode being used (11 Mbps for 802.11b and 54 Mbps for 802.11g) minus the overhead traffic messages used for mesh operation. As more mesh devices are added to the mesh network, more signals are being sent out by those devices in order to maintain integrity of the mesh network. These signals use a certain amount of network time that could otherwise be used to serve clients. For example, if a Microcell that has 25 clients associated to it is added to the mesh network, the traffic of all 25 clients, plus the additional mesh network maintenance traffic, must be passed through the mesh network to the root node. This significantly decreases the average level of wireless client data throughput throughout the mesh network.

# **VLAN Operation Through Mesh Nodes**

In order to pass VLAN traffic to/from clients, each node in the mesh network must be configured with VLANs of the same IDs used by the wired network to serve those clients. In the VP2410, this requires creating an SSID for each VLAN to which clients may be associated. For example, if wireless clients are part of a local network with VLANs 1, 2, and 3, you would create three SSIDs with VLAN IDs of 1, 2, and 3. In order to operate in the mesh network, each SSID would include the Radio Interfaces used for mesh operation and have the Ethernet port that is connected to the wired network as the Bound Interface. See "Creating and Editing SSIDs" on page 86.

## **Rebooting After Changing Mesh Settings and After Firmware Upgrades**

Mesh setting changes do not take effect until after the base station has been rebooted. Therefore whenever you change your mesh configuration, you must reboot the product.

When updating the firmware or mesh configuration in multiple devices in the mesh network, always update the nodes that are farthest from the root/parent first, then upgrading the next furthest nodes until the root/parent node is updated last. For example, in Figure 6—"Example Mesh Network" on page 114, the device labeled "Child 3" would be updated first, then "Child 2", "Child 4", and "Child 1", and then "Parent/Root A". Updating the other part of the network would be done the same way; "Child 5" would be updated, followed by "Parent/Root B".

## **Configuring Mesh Operation**

Mesh operation uses global level and wireless interface level settings:

- Global level mesh settings are used to enable/disable mesh operation and configure this device to
  work with other devices in the mesh network. This screen also lists the present mesh settings for each
  wireless interface and provides a link to change those settings. See "Navigating to Global Mesh Settings" on page 116.
- Wireless interface mesh settings control how each interface operates in the mesh network, or whether it is not used for mesh operation. See "Navigating to Wireless Interface Mesh Settings" on page 119.
- Current mesh operation can be viewed on the Mesh Status screen. See "Navigating to the Mesh Status Screen" on page 121.

# **Navigating to Global Mesh Settings**

To access the global mesh network configuration settings, navigate to the SYSTEM MANAGEMENT > Mesh tab.

BASIC SETTINGS	Mesh Configuration	
STATUS	The string and a s	
Interfaces		
Wireless Interfaces	General Configurations	
Events	Mesh Functionality: O Enable 🕟 Disable	9
Transmit / Receive Statistics	Mesh Maximum Hops: 5	
Client Association Table	Mesh Root Node: C > Enable C > Disa	-1-1-
Rogue Access Points		adie
SSID Table	SSID Configuration	
Mesh Status	ESSID: vivatomesh	
INTERFACE MANAGEMENT	VI CASITICS II	
Global Network Settings	Encryption: NONE V	
Interface Network Settings	Passphrase:	
Wireless Configuration (Radio)	Confirm Passphrase:	
SSID Configuration		
Wireless Distribution System	Interval Configuration	
Auto VLAN Settings	BPR Interval (in seconds 1-20): 5	
Management Interfaces		
Mesh Interfaces	Cost Configuration	
TRAFFIC MANAGEMENT	Base Cost (0-10000): 0	
MAC Filtering	Mesh Interfaces	
Quality of Service		
SYSTEM MANAGEMENT	Radio 0 (Configure)  Channi	el 1
User Management	Mod	
Password Management	Scan Interval (1-86400	
SNMP	Cost threshold (1-100000	
Time Protocol	ACL Statu	
System Logging	MAC ACL Addresse	
Mesh		
Upgrade Firmware	Radio 1 (configure)	
Reset Configuration	Channe	el 1
Reboot System	Mod	le DOWNLINK
	Scan Interval (1-86400	0) 10
	Cost threshold (1-100000	0) 300
	ACL Statu	IS DENY
	MAC ACL Addresse	es 0
		Update
ļ		

Field	Description	
Mesh Functionality	Select Enable or Disable to turn mesh operation on or off, respectively.	
Mesh Maximum Hops	Enter the maximum number of hops that can be used by a client node to reach a root node. This setting is only used for wireless interfaces that are configured to operate as mesh uplink (child) nodes.	
Mesh Root Node	Root node operation can be used when a wired backhaul connection is provided to the Microcell. Enabling root node operation causes this device to identify itself in mesh beacons as a root node in the mesh network.	

Field (Continued)	Description (Continued)	
ESSID	Enter the mesh network name used by all devices configured in the network. The name must be in the range of 1 to 32 characters. A mesh node will only associate with another node configured with the same mesh ESSID.	
	The mesh ESSID is only seen by other mesh nodes, and is not displayed on a client's list of available wireless networks.	
	Important! Be sure to change this setting from its default value in order to help secure your mesh network.	
Encryption	This is the type of encryption to use for securing mesh link traffic. All devices in the mesh network must use the same encryption type and passphrase in order to authenticate and associate with each other in the network.	
	NONE: Do no encrypt the data on mesh links.	
	WEP: Use wired equivalent privacy (WEP) security on the mesh links.	
	AES: Use advanced encryption standard (AES) security on the mesh links.	
Passphrase	Enter the encryption key to use for securing all mesh connections. The same key must be used by all mesh nodes in the network, and be in the range of 8 to 32 ASCII characters.	
	Enter the same key for the Confirm Passphrase value.	
	Important! Be sure to change this setting from its default value in order to help secure your mesh network.	
BPR Interval (in seconds 1-20)	Enter the interval (in seconds) between sending mesh beacons that advertise this node's mesh settings. Longer intervals may allow more traffic to be passed, whereas shorter intervals may help the mesh network to reconfigure itself more quickly when a change in signal levels or topology occurs. The default value is 1 second.	
Base Cost (1-10000)	"Root path cost" is a relative measure of how fast the packets can transfer between a mesh child node and the root node through which it connects to the wired network. It is measured periodically by transferring frames between the root and the child. The faster that frames are transferred, the lower the root path cost. Increasing the number of hops between the child and its root node slows down the effective frame transfer rate, increasing the root path cost.	
	When a device is configured as a parent node or as a root node, it advertises its root path cost periodically so that downstream nodes can determine which parent to use to provide the best service to their clients.	
	In some situations, it may be preferable to increase the base cost in order to bias child nodes to connect to another root node with that has a faster backhaul connection.	

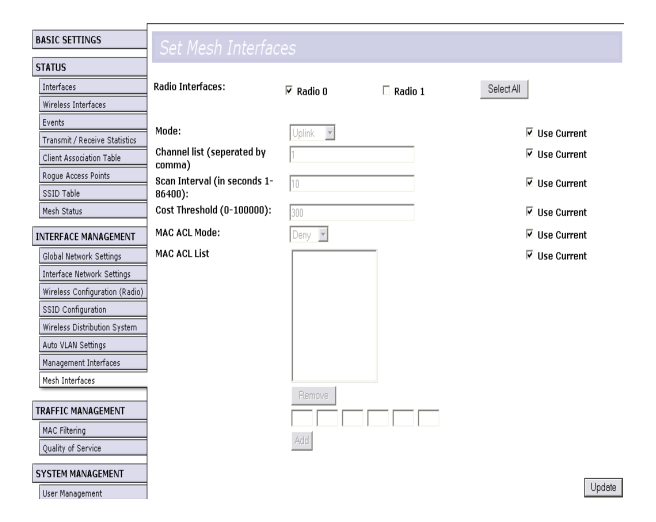
# **Updating Settings**

To apply your changes, click **Update**.

# **Navigating to Wireless Interface Mesh Settings**

The following sections describe how to configure wireless interface mesh settings:

To access the wireless interface mesh network configuration settings, navigate to the INTERFACE MANAGEMENT > Mesh Interfaces tab. De-select the appropriate Use Current settings box to be able to change a setting.



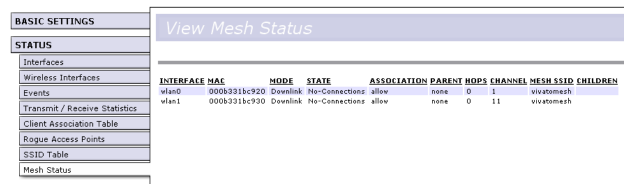
Field	Description	
Radio Interfaces	Select the interfaces to configure by selecting the appropriate check boxes, or choose Select All to configure all wireless interfaces at the same time.	
Mode	Select if this wireless interface should be used for mesh operation:	
	Uplink: Use this interface to connect to a downlink radio from a root node or a parent node. When configured as a child, this interface cannot be used to provide wireless client access.	
	<ul> <li>Downlink: Use this interface to provide a downlink to a mesh device configured as a child node, while still providing client access to clients associating to an SSID that is using this interface.</li> </ul>	
	Disable: Do not use this interface for mesh operation. This interface can still be used for normal wireless client connections.	
Scan Interval	Enter the uplink scan interval (in seconds) in the range of 1 to 86400).  This determines how often a child looks for the best signal from a parent node in order to provide the best downlink signal. A short period reduces the delay in providing a better signal to the child if the previous parent's signal is reduced, but also increases the amount of time that the child's radio is scanning instead of passing uplink traffic. Conversely, a longer period causes the client to not react to a change in parent signal levels as quickly, but reduces the amount of time that the clients spends scanning for a better uplink signal.	
Cost Threshold	This command tells a child node at what point it should leave the currently assigned parent node and connect to the root through another parent or root node; it is based on the relative root path cost of the two nodes. For example, if a value of 500 is specified, the root path cost of the alternate parent node must be at least 500 less than the cost of the currently connected parent node in order for the child to switch to using the alternate parent node.	

# **Updating Settings**

To apply your changes, click **Update**.

# **Navigating to the Mesh Status Screen**

To view an overview of mesh operation on the Microcell, navigate to STATUS > Mesh Status.



Field	Description	
INTERFACE	The wireless interfaces on the Microcell.	
MAC	The MAC address of the wireless interface on the Microcell.	
MODE	This is the type of mesh operation configured on this interface. Downlink is the only mesh operation supported; disable is selected when an interface is not used in a mesh network.	
STATE	This column lists if this wireless interface is currently connected to another node (device) in the mesh network.	
ASSOCIATION	This column lists whether this interface allows or denies client associations when used as a mesh node.	
PARENT	This column indicates the MAC address of a node acting as a parent when this interface is configured as a child node. This feature is not currently supported.	
HOPS	This is the number of hops from the root node to this wireless interface when configured as a child node. This feature is not currently supported.	
CHANNEL	This is the RF channel that this interface is using for this mesh connection.	
MESH SSID	This is the ESSID used by all devices in the mesh network. Only mesh devices using the same mesh ESSID can associate with each other.	
CHILDREN	This column lists the MAC addresses of child nodes to which this wireless interface is acting as a parent.	

# **System Recovery**

The VA2410 uses the Linux operating system. Whenever a setting on the VA2410 is changed using the web interface and "Update" is selected, a file called "apconfig.xml" is automatically updated to include the changes. This includes changes to the administrator password and IP address used to access the VivatoVision web interface along with any other configuration changes. Those settings continue to be used for the current session, and are restored using the apconfig.xml file whenever the VA2410 is rebooted.

If changes to the configuration result in disabling access to the VA2410 web interface or cause networking problems that cannot be resolved, there are two methods that can be used to regain control:

- Reset to full factory defaults after boot-up: If the VA2410 boots-up normally, but the web interface cannot be accessed using a known IP address through any of its ports, access can be regained by holding in the Reset button for at least 5 seconds and then releasing it. This deletes the apconfig.xml file and reboots the VA2410 to restore it to the factory default state. You can then use the default IP address of 169.254.20.1 and default user name and password of "admin" and "vivato" (respectively) to access the web interface and reconfigure the VA2410.
- Reset to full factory defaults if the VA2410 won't fully boot-up: If the apconfig.xml file should become corrupted, the VA2410 will not boot-up. If this happens, connect a serial cable to the VA2410 and configure a terminal emulator to monitor the boot sequence. (See "Serial Port Communication Settings:" on page 21 for settings to use on the terminal emulator.) After establishing a terminal emulator session with the VA2410, delete the apconfig.xml file using the following steps:
  - Disconnect power to the VA2410.
  - 2. Press and hold the Reset button.
  - 3. Re-apply power to the VA2410 while continuing to press the Reset button until a login prompt appears (see below).

```
Freeing unused kernel memory: 76k freed
Using /lib/modules/2.4.18-mips/misc/idt-reset.o Many lines of the boot-up
Entering Recovery Mode
                                               sequence are displayed prior to
Initializing random number generator... done.
                                               accessing the Linux operating
Using /lib/modules/2.4.18-mips/net/80211.o
Using /lib/modules/2.4.18-mips/net/oahu.o
Using /lib/modules/2.4.18-mips/net/sch_pktpri.o
                                               system....
wireless modules loaded
{\tt User\ Access\ Verification} \qquad \hbox{Hold\ the\ Reset\ button\ in\ until\ the\ login\ prompt\ is}
login: admin displayed, then release the button.
Jan 1 00:00:34 login[123] Enter "admin" for the login, and enter "vivato" for the
                         password.
Welcome to Spirit
```

4. When prompted, use the default login of "admin" and the default password "vivato" to enter the Linux operating system.

then enter "reboot" to reboot to default settings.

- 5. Enter the command "rm apconfig.xml" to remove the configuration file.
- 6. Enter "reboot" to reboot the VA2410.

7. After full reboot (~30 seconds), use the default IP address of 169.254.20.1 and the default user name and password of "admin" and "vivato" (respectively) to access the web interface and reconfigure the VA2410.

# **Appendix A. Configuring Security Settings on Wireless Clients**

Often, users will configure security on their wireless clients for access to many different networks. The list of "Available Networks" will change depending on the location of the client and which VA2410s are online and detectable in that location.<sup>3</sup> Once a VA2410 has been detected by the client and security is configured for it, it remains in the client's list of networks but shows as either reachable or unreachable depending on the situation. For each wireless network (VA2410) you want to connect to, configure security settings on the client to match the security mode being used by that network.

We describe security setup on a client using Microsoft<sup>®</sup> Windows<sup>™</sup> client software for wireless connectivity. The Windows client software is used as the example because of its widespread availability on personal and business computers. These procedures will vary slightly if you use different software on the client (such as Funk Odyssey), but the configuration information you need to provide is the same.

The recommended sequence for security configuration is (1) set up security on the Microcell, and (2) configure security on each of the wireless clients.

We expect that initially, you will connect to a Microcell that has no security set (plain text mode) from an unsecure wireless client. With this initial connection, you can go to the Microcell VivatoVision Web pages and configure a security mode (INTERFACE MANAGEMENT > SSID Configuration).

When you re-configure the Microcell with a security setting and click "Update", your wireless client will be disassociated and you will lose connectivity to the VA2410 VivatoVision Web pages. In some cases, you may need to make additional changes to the VA2410 security settings before configuring the client. Therefore, you must have a backup Ethernet (wired) connection.

The following sections describe how to set up each of the supported security modes on wireless clients of a network served by the Vivato 802.11b/g Outdoor Microcell.

- Network Infrastructure and Choosing Between Built-in or External Authentication Server
- Make Sure the Wireless Client Software is Up-to-Date
- Accessing the Microsoft Windows Wireless Client Security Settings
- Configuring a Client to Access an Unsecure Network (Plain Text mode)
- Configuring Static WEP Security on a Client
- Configuring IEEE 802.1x Security on a Client
- Configuring WPA with RADIUS Security on a Client
- Configuring WPA-PSK Security on a Client
- Configuring an External RADIUS Server to Recognize the Vivato 802.11b/g Outdoor Microcell

<sup>3.</sup> The exception to this is if the Microcell is set to prohibit the broadcast of its network name. In this case the SSID will not show up in the list of Available Networks on the client. Instead, the client must have the exact network name configured in the network connection properties before it will be able to connect.

Obtaining a TLS-EAP Certificate for a Client

#### Network Infrastructure and Choosing Between Built-in or External Authentication Server

Network security configurations including *Public Key Infrastructures* (PKI), *Remote Authentication Dial-in User Server* (RADIUS) servers, and *Certificate Authority* (CA) can vary a great deal from one organization to the next in terms of how they provide *Authentication, Authorization*, and *Accounting* (AAA). Ultimately, the particulars of your infrastructure will determine how clients should configure security to access the wireless network. Rather than try to predict and address the details of every possible scenario, this document provides general guidelines about each type of client configuration supported by the Vivato 802.11b/ g Outdoor Microcell.

#### I Want to Use the Built-in Authentication Server (EAP-PEAP)

If you do not have a RADIUS server or PKI infrastructure in place and/or are unfamiliar with many of these concepts, we strongly recommend setting up the Vivato 802.11b/g Outdoor Microcells with security that uses the *Built-in Authentication Server* on the VA2410. This will mean setting up the VA2410 to use either IEEE 802.1x or WPA with RADIUS security mode. (The built-in authentication server uses EAP-PEAP authentication protocol.)

- If the Vivato 802.11b/g Outdoor Microcell is set up to use IEEE 802.1x mode and the Built-in Authentication Server, then configure wireless clients as described in "IEEE 802.1x Client Using EAP/PEAP" on page 131.
- If the Vivato 802.11b/g Outdoor Microcell is configured to use WPA with RADIUS mode and the Built-in Authentication Server, configure wireless clients as described in "WPA with RADIUS Client Using EAP/ PEAP" on page 137.

#### I Want to Use an External RADIUS Server with EAP-TLS Certificates or EAP-PEAP

We make the assumption that if you have an external RADIUS server and PKI/CA setup, you will know how to configure client security options appropriate to your security infrastructure beyond the fundamental suggestions given here. Topics covered here that particularly relate to client security configuration in a RADIUS - PKI environment are as follows:

- "IEEE 802.1x Client Using EAP/TLS Certificate" on page 134
- "WPA with RADIUS Client Using EAP-TLS Certificate" on page 140
- "Configuring an External RADIUS Server to Recognize the Vivato 802.11b/g Outdoor Microcell" on page 146
- "Obtaining a TLS-EAP Certificate for a Client" on page 149

Details on how to configure an EAP-PEAP client with an external RADIUS server are not covered in this document.

# Make Sure the Wireless Client Software is Up-to-Date

Before starting out, please keep in mind that service packs, patches, and new releases of drivers and other supporting technologies for wireless clients are being generated at a fast pace. A common problem encountered in client security setup is not having the right driver or updates to it on the client. For example; if you are setting up WPA on the client, make sure you have a driver installed that supports WPA, which is a relatively new technology. Even many client cards currently available do not ship from the factory with the

latest drivers.

## **Accessing the Microsoft Windows Wireless Client Security Settings**

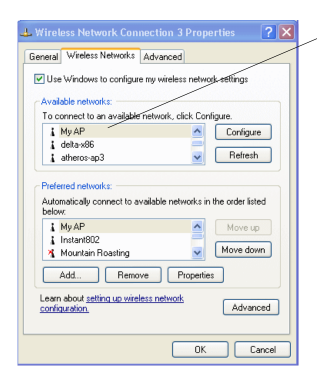
Generally, on Windows XP™ there are two ways to get to the security properties for a wireless client:

- 1. From the wireless connection icon on the Windows task bar:
  - Right-click on the Wireless connection icon in your Windows task bar and select View available wireless networks.
  - > Select the SSID of the network to which you want to connect and click **Advanced** to bring up the Wireless Network Connection Properties dialog.

Or

- 1. From the Windows Start menu at the left end of the task bar:
  - From the Windows Start menu on the task bar, choose Start > My Network Places to bring up the Network Connections window.
  - > From the Network Tasks menu on the left, click **View Network Connections** to bring up the Network Connections window.
  - > Select the Wireless Network Connection you want to configure, right-mouse click and choose View available wireless networks.
  - > Select the SSID of the network to which you want to connect and click **Advanced** to bring up the Wireless Network Connection Properties dialog.

The Wireless Networks tab (which should be automatically displayed) lists Available networks and Preferred networks.



List of available networks will change depending on client location. Each network (or Microcell) that that is detected by the client shows up in this list. ("Refresh" updates the list with current information.)

For each network you want to connect to, configure security settings on the client to match the security mode being used by that network.

**Note:** The exception to this is if the Microcell is configured to prohibit broadcast of its network name, the name will not show on this list. In that case you would need to type in the exact network name to be able to connect to it.

2. From the list of "Available networks", select the SSID of the network to which you want to connect and click **Configure**.

This brings up the Wireless Network Connection Properties dialog with the Association and Authentication tabs for the selected network.



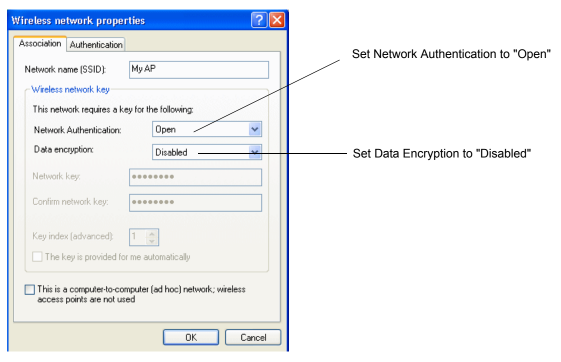
Use this dialog for configuring all the different types of client security described in the following sections. Make sure that the Wireless Network Properties dialog you are working in pertains to the Network Name (SSID) for the network you want to reach on the wireless client you are configuring.

# Configuring a Client to Access an Unsecure Network (Plain Text mode)

If the Microcell or wireless network to which you want to connect is configured as "Plain Text" security mode (no security), you need to configure the client accordingly. A client using no security to connect is configured with Network Authentication "Open" to that network and Data Encryption "Disabled" as described below.

If you do have security configured on a client for properties of an unsecure network, the security settings actually can prevent successful access to the network because of the mismatch between client and Microcell security configurations.

To configure the client to not use any security, bring up the client Network Properties dialog and configure the following settings.

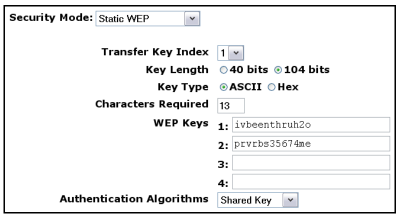


Association Tab	Network Authentication	Open
	Data Encryption	Disabled

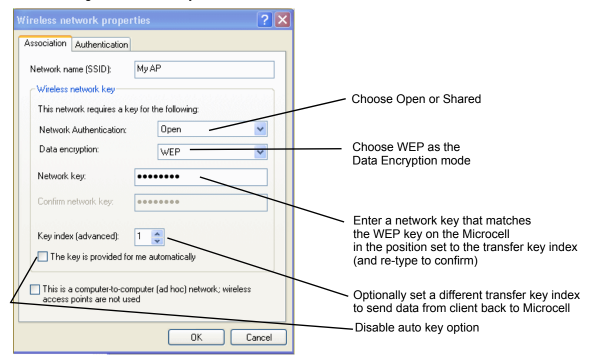
## Configuring Static WEP Security on a Client

Static Wired Equivalent Privacy (WEP) encrypts data moving across a wireless network based on a static (non-changing) key. The encryption algorithm is a "stream" cipher called RC4. The Microcell uses a key to transmit data to the client stations. Each client must use that same key to decrypt data it receives from the Microcell. Different clients can use different keys to transmit data to the Microcell. (Or they can all use the same key, but this is less secure because it means one station can decrypt the data being sent by another.)

If you configured the Vivato 802.11b/g Outdoor Microcell to use Static WEP security mode . . .



... then configure WEP security on each client as follows.



Association Tab	Network Authentication	"Open" or "Shared", depending on how you configured this option on the Microcell.
		<b>Note:</b> When the Authentication Algorithm on the Microcell is set to "Both", clients set to either Shared or Open can associate with the VA2410. Clients configured to use WEP in Shared mode must have a valid WEP key in order to associate with the VA2410. Clients configured to use WEP as an Open system can associate with the VA2410 even without a valid WEP key (but a valid key will be required to actually view and exchange data). For more information, see this Users Guide and the Online Help on the Microcell.
	Data Encryption	WEP
	Network Key	Provide the WEP key you entered on the Microcell Security settings in the Transfer Key Index position.
		For example, if the Transfer Key Index on the Microcell is set to "1", then for the client Network Key specify the WEP Key you entered as WEP Key 1 on the Microcell.
	Key Index	Set key index to indicate which of the WEP keys specified on the Microcell Security page will be used to transfer data from the client back to the Microcell.
		For example, you can set this to 1, 2, 3, or 4 if you have all four WEP keys configured on the Microcell.
	The key is provided for me automatically	Disable this option (click to uncheck the box).
Authentication Tab	Enable IEEE 802.1x authentication for this network	Make sure that IEEE 802.1x authentication is disabled (box should be unchecked).
		(Setting the encryption mode to WEP should automatically disable authentication.)

Click **OK** on the Wireless Network Properties dialog to close it and save your changes.

#### Connecting to the Wireless Network with a Static WEP Client

Static WEP clients should now be able to associate and authenticate with the Microcell. As a client, you will not be prompted for a WEP key. The WEP key configured on the client security settings is automatically used when you connect.

## Configuring IEEE 802.1x Security on a Client

*IEEE 802.1x* is the standard defining port-based authentication and infrastructure for doing key management. *Extensible Authentication Protocol* (EAP) messages sent over an IEEE 802.11 wireless network using a protocol called EAP Encapsulation Over LANs (EAPOL). IEEE 802.1x provides dynamically-generated keys that are periodically refreshed. An RC4 stream cipher is used to encrypt the frame body and cyclic redundancy checking (CRC) of each 802.11 frame.

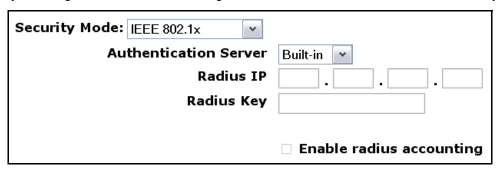
#### **IEEE 802.1x Client Using EAP/PEAP**

The Built-In Authentication Server on the Vivato 802.11b/g Outdoor Microcell uses Protected *Extensible Authentication Protocol* (EAP) referred to here as "EAP/PEAP".

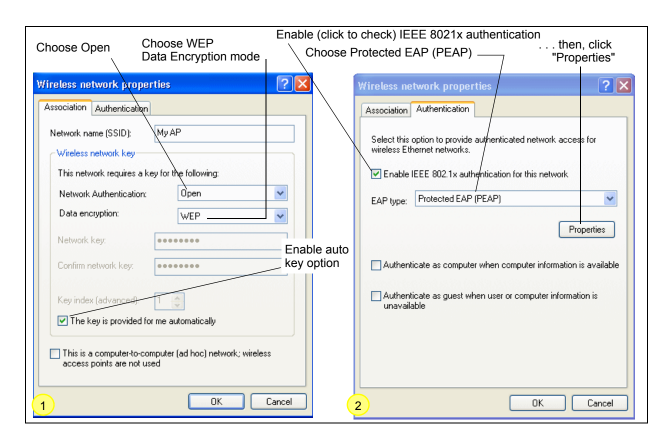
- If you are using the Built-in Authentication server with "IEEE 802.1x" security mode on the Vivato 802.11b/g Outdoor Microcell, then you will need to set up wireless clients to use PEAP.
- Additionally, you may have an external RADIUS server that uses EAP/PEAP. If so, you will need to (1) add the Vivato 802.11b/g Outdoor Microcell to the list of RADIUS server clients, and (2) configure your IEEE 802.1x wireless clients to use PEAP.

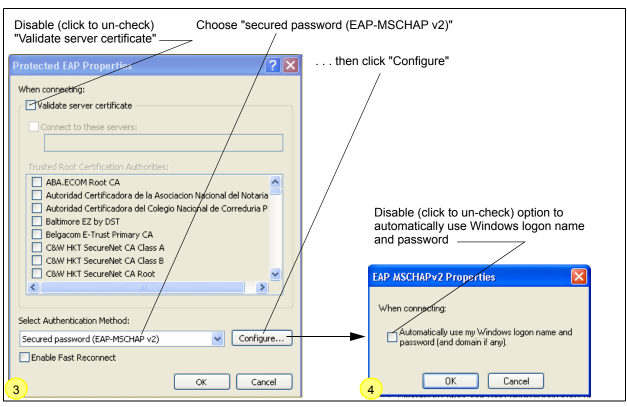
The following example assumes you are using the Built-in Authentication server that comes with the Vivato 802.11b/g Outdoor Microcell. If you are setting up EAP/PEAP on a client of a VA2410 that is using an external RADIUS server, the client configuration process will differ somewhat from this example especially with regard to certificate validation.

If you configured the Vivato 802.11b/g Outdoor Microcell to use IEEE 802.1x security mode . . .



... then configure IEEE 802.1x security with PEAP authentication on each client as follows.





1. Configure the following settings on the Association tab on the Network Properties dialog.

Association Tab	Network Authentication	Open
	Data Encryption	WEP
		<b>Note:</b> An RC4 stream cipher is used to encrypt the frame body and cyclic redundancy checking (CRC) of each IEEE 802.11 frame. This is the same encryption algorithm as is used for Static WEP; therefore, the data encryption method configured on the client for this mode is WEP.
	This key is provided for me automatically	Enable (click to check) this option.

2. Configure this setting on the **Authentication** tab.

Authentication Tab EAP Type Choose "Protected EAP (PEAP)".	
--	--

3. Click **Properties** to bring up the Protected EAP Properties dialog and configure the following settings.

Protected EAP Properties Dialog	Validate Server Certificate	Disable this option (click to un-checked the box).
		<b>Note:</b> This example assumes you are using the Built-in Authentication server on the VA2410. If you are setting up EAP/PEAP on a client of an VA2410 that is using an external RADIUS server, you might certificate validation and choose a certificate, depending on your infrastructure.
	Select Authentication Method	Choose "Secured password (EAP-MSCHAP v2)".

4. Click Configure to bring up the EAP MSCHAP v2 Properties dialog.

On this dialog, disable (click to un-checked) the option to "Automatically use my Windows login name . . . " etc.

Click **OK** on all dialogs (starting with the EAP MSCHAP v2 Properties dialog) to close and save your changes.

#### Logging on to the Wireless Network with an IEEE 802.1x PEAP Client

IEEE 802.1x PEAP clients should now be able to associate with the Microcell. Client users will be prompted for a user name and password to authenticate with the network.

#### **IEEE 802.1x Client Using EAP/TLS Certificate**

Extensible Authentication Protocol (EAP) Transport Layer Security (TLS), or EAP-TLS, is an authentication protocol that supports the use of smart cards and certificates. You have the option of using EAP-TLS with both WPA with RADIUS and IEEE 802.1x modes if you have an external RADIUS server on the network to support it.

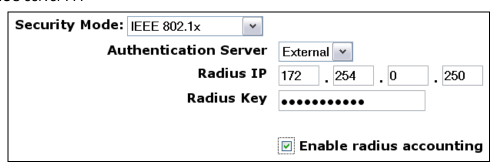
If you want to use IEEE 802.1x mode with EAP-TLS certificates for authentication and authorization of clients, you must have an external RADIUS server and a *Public Key Authority Infrastructure* (PKI) server, including a *Certificate Authority* (CA), configured on your network. It is beyond the scope of this document to describe these configuration of the RADIUS server, PKI, and CA server. Consult the documentation for those products.

Some good starting points available on the Web for the Microsoft Windows PKI software are: "How to Install/Uninstall a Public Key Certificate Authority for Windows 2000" at http://support.microsoft.com/default.aspx?scid=kb;EN-US;231881 and How to Configure a Certificate Server at http://support.microsoft.com/default.aspx?scid=kb;en-us;318710#3.

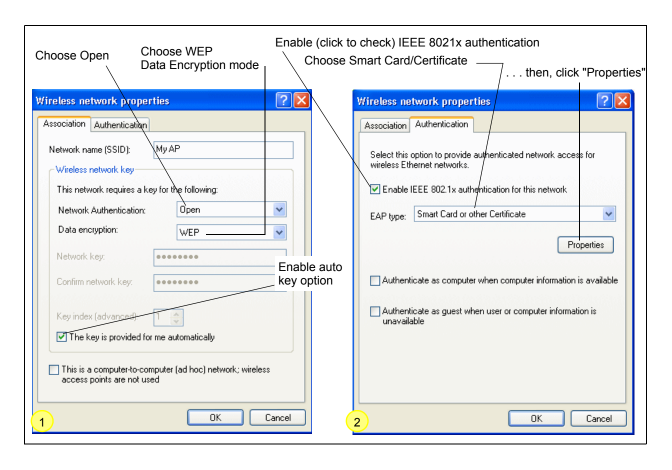
To use this type of security, you must do the following:

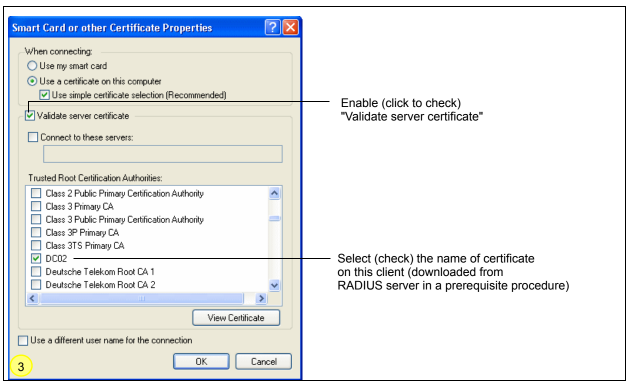
- 1. Add the Vivato 802.11b/g Outdoor Microcell to the list of RADIUS server clients. (See "Configuring an External RADIUS Server to Recognize the Vivato 802.11b/g Outdoor Microcell" on page 146.)
- 2. Configure the Vivato 802.11b/g Outdoor Microcell to use your RADIUS server (by providing the RADIUS server IP address as part of the "IEEE 802.1x" security mode settings).
- 3. Configure wireless clients to use IEEE 802.1x security and "Smart Card or other Certificate" as described in this section.
- 4. Obtain a certificate for this client as described in "Obtaining a TLS-EAP Certificate for a Client" on page 149.

If you configured the Vivato 802.11b/g Outdoor Microcell to use IEEE 802.1x security mode with an external RADIUS server....



... then configure IEEE 802.1x security with certificate authentication on each client as follows.





1. Configure the following settings on the Association tab on the Network Properties dialog.

<b>Association Tab</b>	Network Authentication	Open
	Data Encryption	WEP
		<b>Note:</b> An RC4 stream cipher is used to encrypt the frame body and cyclic redundancy checking (CRC) of each IEEE 802.11 frame. This is the same encryption algorithm as is used for Static WEP; therefore, the data encryption method configured on the client for this mode is WEP.
	This key is provided for me automatically	Enable (click to check) this option.

2. Configure these settings on the Authentication tab.

Authentication Tab	Enable IEEE 802.1x authentication for this network	Enable (click to check) this option.
	EAP Type	Choose Smart Card or other Certificate.

3. Click **Properties** to bring up the Smart Card or other Certificate Properties dialog and enable the "Validate server certificate" option.

Smart Card or other Certificate Properties Dialog	Validate Server Certificate	Enable this option (click to check the box).
	Certificates	In the certificate list shown, select the certificate for this client.

Click **OK** on all dialogs to close and save your changes.

4. To complete the client configuration you must now obtain a certificate from the RADIUS server and install it on this client. For information on how to do this see "Obtaining a TLS-EAP Certificate for a Client" on page 149.

#### Connecting to the Wireless Network with an IEEE 802.1x Client Using a Certificate

IEEE 802.1x clients should now be able to connect to the Microcell using their TLS certificates. The certificate you installed is used when you connect, so you will not be prompted for login information. The certificate is automatically sent to the RADIUS server for authentication and authorization.

## Configuring WPA with RADIUS Security on a Client

Wi-Fi Protected Access (WPA) with Remote Authentication Dial-In User Service (RADIUS) is a Wi-Fi Alliance subset of IEEE 802.11i, which includes Temporal Key Integrity Protocol (TKIP), and Counter mode/CBC-MAC Protocol IEEE. This mode requires the use of a RADIUS server to authenticate users, and configuration of user accounts on the Microcell.

When you configure WPA with RADIUS security mode on the Microcell, you have a choice of whether to use the Built-in Authentication Server or an external RADIUS server that you provide.

The Vivato 802.11b/g Outdoor Microcell Built-in Authentication Server supports Protected *Extensible Authentication Protocol* (EAP) known as "EAP/PEAP" and *Microsoft Challenge Handshake Authentication Protocol Version 2* (MSCHAP V2), which provides authentication for point-to-point protocol (PPP) connections between a Windows-based computer and network devices such as Microcells.

So, if you configure the network (Microcell) to use security mode and choose the Built-in Authentication server, you must configure client stations to use WPA with RADIUS and EAP/PEAP.

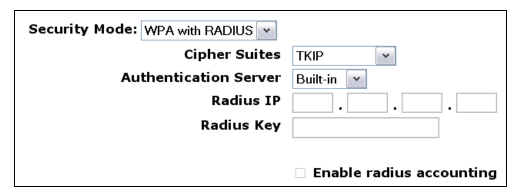
If you configure the network (Microcell) to use this security mode with an external RADIUS server, you must configure the client stations to use WPA with RADIUS and whichever security protocol your RADIUS server is configured to use.

#### WPA with RADIUS Client Using EAP/PEAP

The Built-In Authentication Server on the Vivato 802.11b/g Outdoor Microcell uses Protected *Extensible Authentication Protocol* (EAP) known as "EAP/PEAP".

- If you are using the Built-in Authentication server with "WPA with RADIUS" security mode on the Vivato 802.11b/g Outdoor Microcell, then you will need to set up wireless clients to use PEAP.
- Additionally, you may have an external RADIUS server that uses EAP/PEAP. If so, you will need to (1) add the Vivato 802.11b/g Outdoor Microcell to the list of RADIUS server clients, and (2) configure your "WPA with RADIUS" wireless clients to use PEAP.
- The following example assumes you are using the Built-in Authentication server that comes with the Vivato 802.11b/g Outdoor Microcell. If you are setting up EAP/PEAP on a client of an VA2410 that is using an external RADIUS server, the client configuration process will differ somewhat from this example especially with regard to certificate validation.

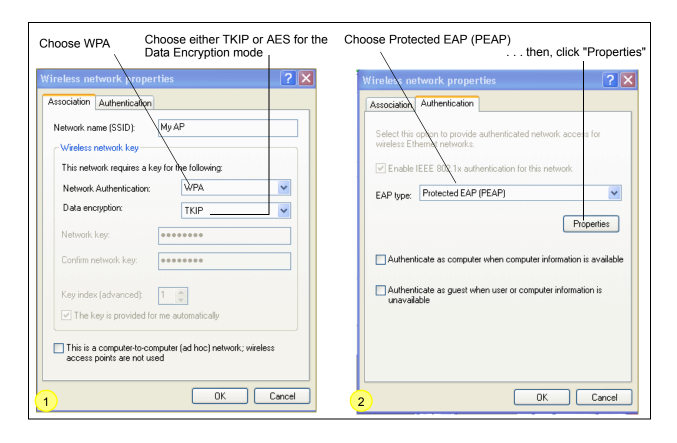
If you configured the Vivato 802.11b/g Outdoor Microcell to use WPA with RADIUS security mode and to use either the Built-in Authentication Server or an external RADIUS server that uses EAP/PEAP . . .

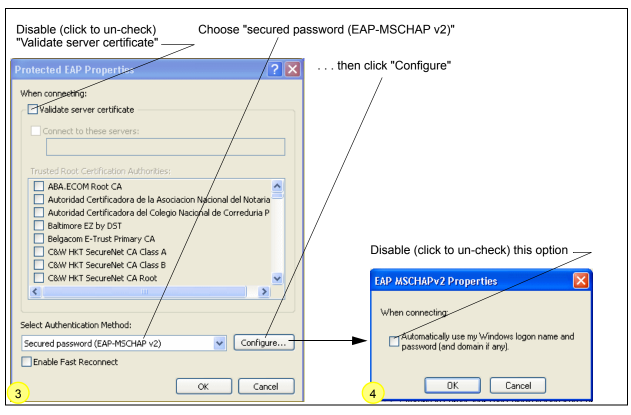


First set up user accounts on the Microcell (User Management). . . .



. . . then configure WPA security with PEAP authentication on each client as follows.





1. Configure the following settings on the Association and Authentication tabs on the Network Properties dialog.

Association Tab	Network Authentication	WPA
	Data Encryption	TKIP or AES depending on how this option is configured on the Microcell.
		<b>Note:</b> When the Cipher Suite on the Microcell is set to "Both", then TKIP clients with a valid TKIP key and AES clients with a valid CCMP (AES) key can associate with the Microcell. For more information, see Users Guide and Online Help on the Microcell.

2. Configure this setting on the Authentication tab.

Authentication Tab EAP Type Choose "Protected EAP (PEAP)"	
---	--

3. Click **Properties** to bring up the Protected EAP Properties dialog and configure the following settings.

Protected EAP Properties Dialog	Validate Server Certificate	Disable this option (click to un-checked the box).
		<b>Note:</b> This example assumes you are using the Built-in Authentication server on the VA2410. If you are setting up EAP/PEAP on a client of an VA2410 that is using an external RADIUS server, you might certificate validation and choose a certificate, depending on your infrastructure.
	Select Authentication Method	Choose "Secured password (EAP-MSCHAP v2)"

4. Click **Configure** to bring up the EAP MSCHAP v2 Properties dialog.

On this dialog, disable (click to un-checked) the option to "Automatically use my Windows login name . . . " etc. so that upon login you will be prompted for user name and password.

Click **OK** on all dialogs (starting with the EAP MSCHAP v2 Properties dialog) to close and save your changes.

#### Logging on to the Wireless Network with a WPA PEAP Client

"WPA with RADIUS" PEAP clients should now be able to associate with the Microcell. Client users will be prompted for a user name and password to authenticate with the network.

#### WPA with RADIUS Client Using EAP-TLS Certificate

Extensible Authentication Protocol (EAP) Transport Layer Security (TLS), or EAP-TLS, is an authentication protocol that supports the use of smart cards and certificates. You have the option of using EAP-TLS with both WPA with RADIUS and IEEE 802.1x modes if you have an external RADIUS server on the net-

work to support it.

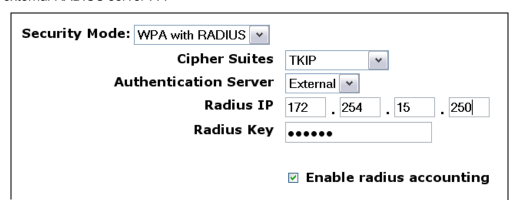
If you want to use IEEE 802.1x mode with EAP-TLS certificates for authentication and authorization of clients, you must have an external RADIUS server and a *Public Key Authority Infrastructure* (PKI) server, including a *Certificate Authority* (CA), configured on your network. It is beyond the scope of this document to describe these configuration of the RADIUS server, PKI, and CA server. Consult the documentation for those products.

Some good starting points available on the Web for the Microsoft Windows PKI software are: "How to Install/Uninstall a Public Key Certificate Authority for Windows 2000" at http://support.microsoft.com/default.aspx?scid=kb;EN-US;231881 and How to Configure a Certificate Server at http://support.microsoft.com/default.aspx?scid=kb;en-us;318710#3.

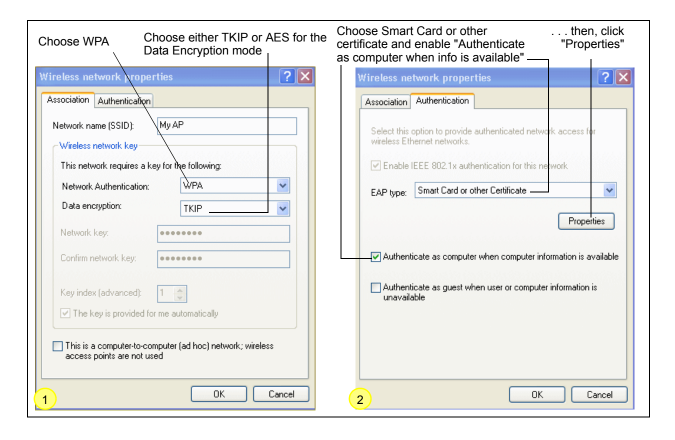
To use this type of security, you must do the following:

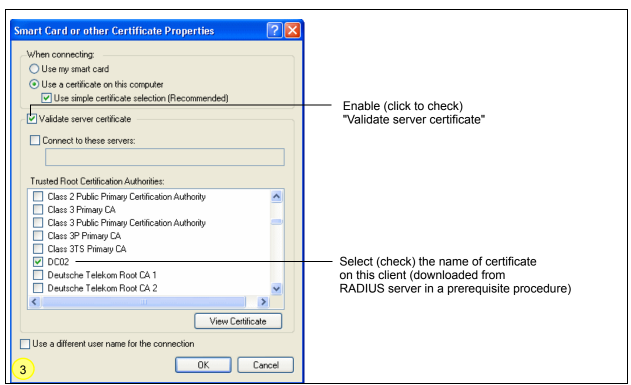
- 1. Add the Vivato 802.11b/g Outdoor Microcell to the list of RADIUS server clients. (See "Configuring an External RADIUS Server to Recognize the Vivato 802.11b/g Outdoor Microcell" on page 146.)
- 2. Configure the Vivato 802.11b/g Outdoor Microcell to use your RADIUS server (by providing the RADIUS server IP address as part of the "WPA with RADIUS" security mode settings).
- 3. Configure wireless clients to use WPA security and "Smart Card or other Certificate" as described in this section.
- 4. Obtain a certificate for this client as described in "Obtaining a TLS-EAP Certificate for a Client" on page 149.

If you configured the Vivato 802.11b/g Outdoor Microcell to use WPA with RADIUS security mode with an external RADIUS server . . .



. . . then configure WPA security with certificate authentication on each client as follows.





1. Configure the following settings on the Association tab on the Network Properties dialog.

ork Authentication \
----------------------

Data Encryption	TKIP or AES depending on how this option is configured on the Microcell.
	<b>Note:</b> When the Cipher Suite on the Microcell is set to "Both", then TKIP clients with a valid TKIP key and AES clients with a valid CCMP (AES) key can associate with the Microcell. For more information, see Users Guide and Online Help on the Microcell.

2. Configure these settings on the Authentication tab.

Authentication Tab	Enable IEEE 802.1x authentication for this network	Enable (click to check) this option.
	EAP Type	Choose Smart Card or other Certificate.

3. Click **Properties** to bring up the Smart Card or other Certificate Properties dialog and enable the "Validate server certificate" option.

Smart Card or other Certificate Properties Dialog	Validate Server Certificate	Enable this option (click to check the box).
	Certificates	In the certificate list shown, select the certificate for this client.

Click **OK** on all dialogs to close and save your changes.

4. To complete the client configuration you must now obtain a certificate from the RADIUS server and install it on this client. For information on how to do this see "Obtaining a TLS-EAP Certificate for a Client" on page 149.

#### Logging on to the Wireless Network with a WPA Client Using a Certificate

WPA clients should now be able to connect to the Microcell using their TLS certificates. The certificate you installed is used when you connect, so you will not be prompted for login information. The certificate is automatically sent to the RADIUS server for authentication and authorization.

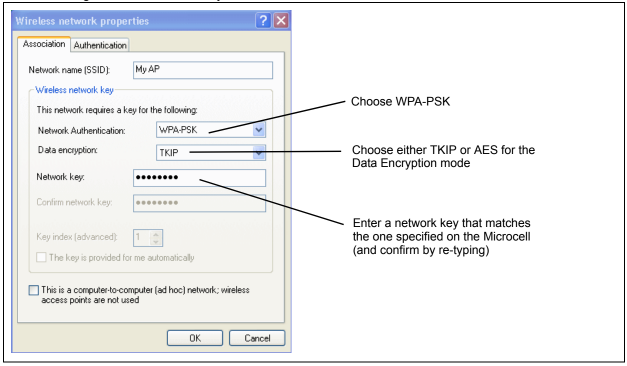
## Configuring WPA-PSK Security on a Client

Wi-Fi Protected Access (WPA) with Pre-Shared Key (PSK) is a Wi-Fi Alliance subset of IEEE 802.11i, which includes Temporal Key Integrity Protocol (TKIP), Advanced Encryption Algorithm (AES), and Counter mode/CBC-MAC Protocol (CCMP) mechanisms. PSK employs a pre-shared key for an initial check of client credentials.

If you configured the Vivato 802.11b/g Outdoor Microcell to use WPA-PSK security mode . . .



. . . then configure WPA-PSK security on each client as follows.



Association Tab

Network Authentication WPA-PSK

TKIP or AES depending on how this option is configured on the Microcell.

Note: When the Cipher Suite on the Microcell is set to "Both", then TKIP clients with a valid TKIP key and AES clients with a valid CCMP (AES) key can associate with the Microcell. For more information, see Users Guide and Online Help on the Microcell.

	Network Key	Provide the key you entered on the Microcell Security settings for the cipher suite you are using.
		For example, if the key on the Microcell is set to use a TKIP key of "012345678", then a TKIP client specify this same string as the network key.
	The key is provided for me automatically	This box should be disabled automatically based on other settings.
Authentication Tab	Enable IEEE 802.1x authentication for this network	Make sure that IEEE 802.1x authentication is disabled (unchecked).
	no.work	(Setting the encryption mode to WEP should automatically disable authentication.)

Click **OK** on the Wireless Network Properties dialog to close it and save your changes.

## Connecting to the Wireless Network with a WPA-PSK Client

WPA-PSK clients should now be able to associate and authenticate with the Microcell. As a client, you will not be prompted for a key. The TKIP or AES key you configured on the client security settings is automatically used when you connect.

# Configuring an External RADIUS Server to Recognize the Vivato 802.11b/g Outdoor Microcell

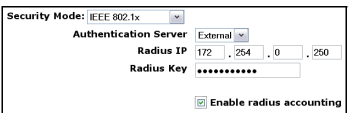
An external *Remote Authentication Dial-in User Server* (RADIUS) server running on the network can support EAP-TLS smart card/certificate distribution to clients in a *Public Key Infrastructure* (PKI) as well as EAP-PEAP user account setup and authentication. By *external* RADIUS server, we mean an authentication server external to the Microcell itself. This is to distinguish between the scenario in which you use a network RADIUS server versus one in which you use the *Built-in Authentication Server* on the Vivato 802.11b/g Outdoor Microcell.

This section provides an example of configuring an external RADIUS server for the purposes of authenticating and authorizing TLS-EAP certificates from wireless clients of a particular Vivato 802.11b/g Outdoor Microcell configured for either "WPA with RADIUS" or "IEEE 802.1x" security modes. The intention of this section is to provide some idea of what this process will look like; procedures will vary depending on the RADIUS server you use and how you configure it. For this example, we use the Internet Authentication Service that comes with Microsoft Windows 2003 server.

S N This document does not describe how to set up Administrative users on the RADIUS server. In this example, we assume you already have RADIUS server user accounts configured. You will need a RADIUS server user name and password for this procedure and the following one that describes how to obtain and install a certificate on the wireless client. Please consult the documentation for your RADIUS server for information on setting up user accounts.

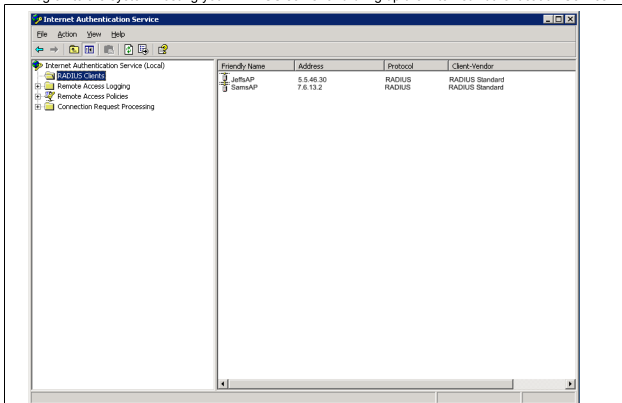
The purpose of this procedure is to identify your Vivato 802.11b/g Outdoor Microcell as a "client" to the RADIUS server. The RADIUS server can then handle authentication and authorization of wireless clients for the VA2410. This procedure is required *per Microcell*. If you have more than one Microcell with which you plan to use an external RADIUS server, you need to follow these steps for each of those VA2410s.

Keep in mind that the information you need to provide to the RADIUS server about the Microcell corresponds to settings on the Microcell (SSID Configuration) and vice versa. You should have already provided the RADIUS server IP Address to the VA2410; in the steps that follow you will provide the Microcell IP address to the RADIUS server. The RADIUS Key provided on the VA2410 is the "shared secret" you will provide to the RADIUS server.



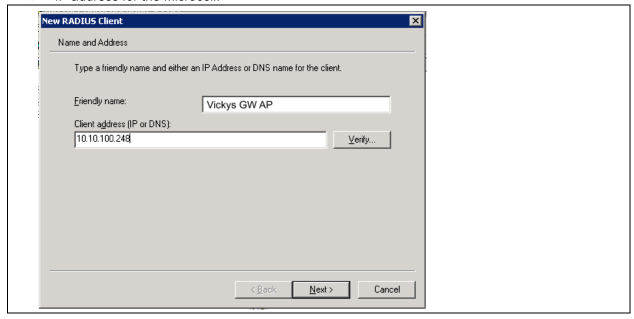
O

The RADIUS server is identified by its IP address and UDP port numbers for the different services it provides. On the current release of the Vivato 802.11b/g Outdoor Microcell, the RADIUS server *User Datagram Protocol* (UDP) ports used by the Microcell are not configurable. (The Vivato 802.11b/g Outdoor Microcell is hard-coded to use RADIUS server UDP port 1812 for authentication and port 1813 for accounting.)



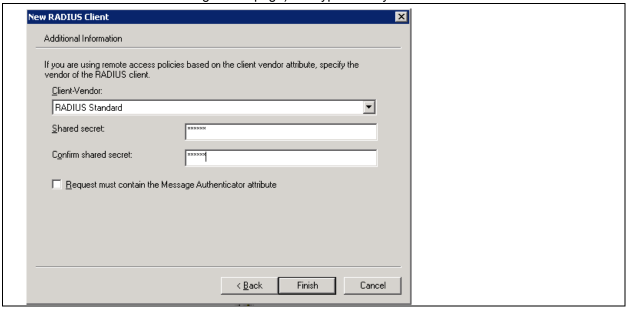
1. Log on to the system hosting your RADIUS server and bring up the Internet Authentication Service.

- 2. In the left panel, right click on "RADIUS Clients" node and choose New > Radius Client from the popup menu.
- 3. On the first screen of the New RADIUS Client wizard provide information about the Vivato 802.11b/g Outdoor Microcell to which you want your clients to connect:
  - A logical (friendly) name for the Microcell. (You might want to use DNS name or location.)
  - > IP address for the Microcell.

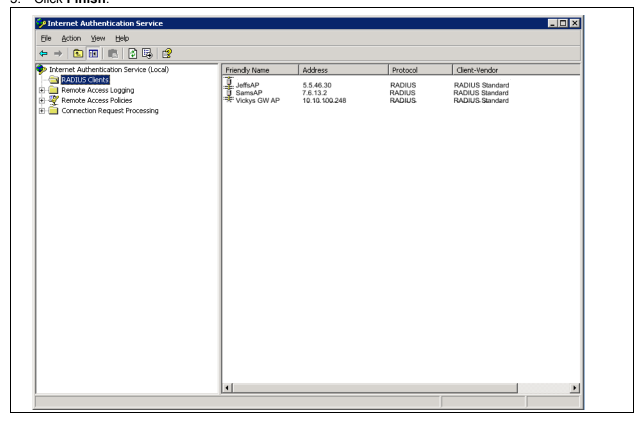


#### Click Next.

4. For the "Shared secret" enter the RADIUS Key you provided to the Microcell (on the INTERFACE MANAGEMENT > SSID Configuration page). Re-type the key to confirm.



5. Click Finish.



The Microcell is now displayed as a client of the Authentication Server.

## Obtaining a TLS-EAP Certificate for a Client

If you want to use IEEE 802.1x mode with EAP-TLS certificates for authentication and authorization of clients, you must have an external RADIUS server and a *Public Key Authority Infrastructure* (PKI) server, including a *Certificate Authority* (CA), configured on your network. It is beyond the scope of this document to describe these configuration of the RADIUS server, PKI, and CA server. Consult the documentation for those products.

Some good starting points available on the Web for the Microsoft Windows PKI software are: "How to Install/Uninstall a Public Key Certificate Authority for Windows 2000" at http://support.microsoft.com/default.aspx?scid=kb;EN-US;231881 and How to Configure a Certificate Server at http://support.microsoft.com/default.aspx?scid=kb;en-us;318710#3.

Wireless clients configured to use either "WPA with RADIUS" or "IEEE 802.1x" security modes with an external RADIUS server that supports TLS-EAP certificates must obtain a TLS certificate from the RADIUS server.

This is an initial one-time step that must be completed on each client that uses either of these modes with certificates. In this procedure, we use the Microsoft Certificate Server as an example.

To obtain a certificate for a client, follow these steps.

1. Go to the following URL in a Web browser:

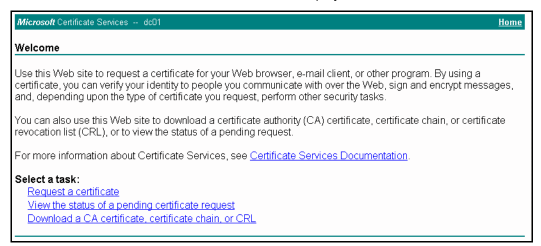
https://IPAddressOfServer/certsrv/

Where IPAddressOfServer is the IP address of your external RADIUS server, or of the *Certificate Authority* (CA), depending on the configuration of your infrastructure.

2. Click "Yes" to proceed to the secure Web page for the server.



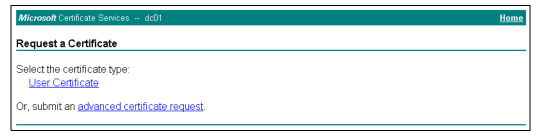
The Welcome screen for the Certificate Server is displayed in the browser.



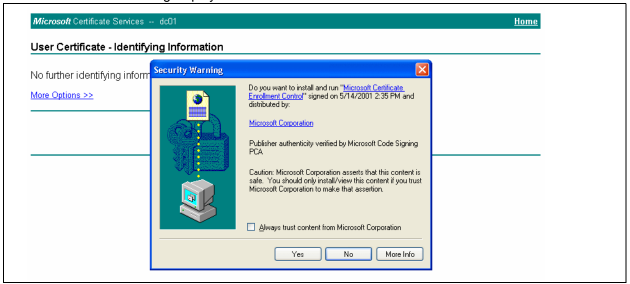
- 3. Click "Request a certificate" to get the login prompt for the RADIUS server.
- 4. Provide a valid user name and password to access the RADIUS server.



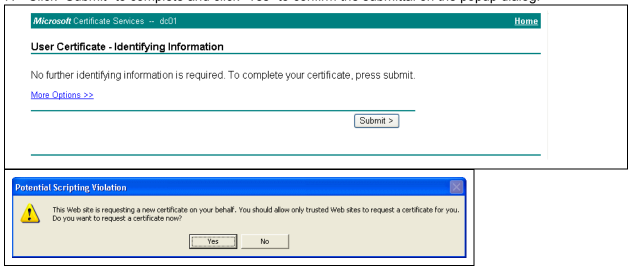
- The user name and password you need to provide here is for access to the RADIUS server, for which you will already have user accounts configured at this point. This document does not describe how to set up Administrative user accounts on the RADIUS server. Please consult the documentation for your RADIUS server for these procedures.
- 5. Click "User Certificate" on the next page displayed.



6. Click "Yes" on the dialog displayed to install the certificate.

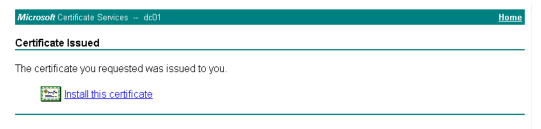


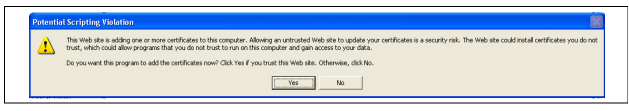
7. Click "Submit" to complete and click "Yes" to confirm the submittal on the popup dialog.



8. Click "Install this certificate" to install the newly issued certificate on your client station. (Also, click

"Yes" on the popup windows to confirm the install and to add the certificate to the Root Store.)







A success message is displayed indicating the certificate is now installed on the client.



## **Appendix B: Assessing Traffic and Interference**

The Vivato Microcell operates in the industrial, scientific, and medical (ISM) frequency band, which is used by a growing number of consumer and commercial devices. ANY device that creates a signal of sufficient power level within this frequency band will reduce data rate on one or more 802.11b/g channels.

To select the best channel to use in the intended deployment area, the channel assignments and sources of possible interference need to be understood.

## **ISM-Band Channel Spacing**

The ISM band channels have a bandwidth of 22 MHz, but are only spaced 5 MHz apart. This means that transmissions on any channel can interfere with operation on a channel that is within four channel spacings (20 MHz) above or below that channel. As shown below, this leaves channels 1, 6, and 11 as the only channels that can be used at the same time with a minimum interference with each other.

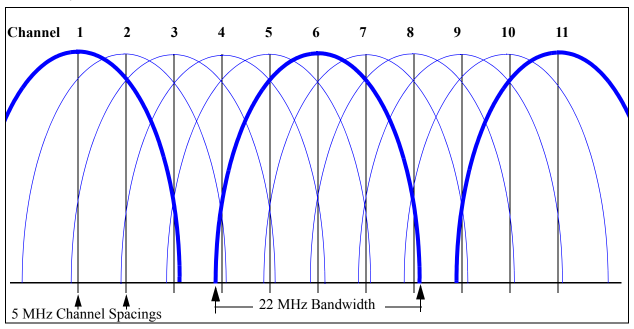


Figure 7—ISM Band Channel Spacings for Channels 1 to 11

Unfortunately, many devices are deployed using channels other than 1, 6, or 11. This means that they can interfere (and often do interfere) with 802.11 devices using these non-overlapping channels. For example, a wireless video link operating on channel 4 will interfere with 802.11 operation (and probably with the operation of any other wireless data communication systems) on channels 1 through 8! In return, other devices operating on those channels could also interfere with the video link.

Therefore, it is very important that channels for Wi-Fi operation are chosen carefully to prevent interference from other systems and to prevent creating interference for other systems.

**Note:** The following table lists channels that may be used in many countries. However, it is the responsibility of the person configuring the Vivato Microcell or W-Fi Base Station to configure the product in accordance with the laws governing the deployment location.

Table 3 802.11 ISM Band DSSS Channel Assignments

Channel Number	Center Frequency (GHz)			
1	2.412			
2	2.417			
3	2.422			
4	2.427			
5	2.432			
6	2.437			
7	2.442			
8	2.447			
9	2.452			
10	2.457			
11	2.462			
12 (N/A)	2.467			
13 (N/A)	2.472			
14 (N/A)	2.483			
N/A = Not available in the Vivato Microcell.				

## **Sources of Noise and Interference**

Interfering signals can be broken down into four basic types: in-channel 802.11b/g signals, non-overlapping out-of-channel 802.11b/g signals, overlapping out-of-channel 802.11b/g signals, signals produced by non-802.11b/g devices.

Every 802.11b/g device measures the signal level on its assigned channel and compares it to one or more threshold levels before transmitting. If the received signal is high enough, the device does not transmit. This function is called clear channel assessment (CCA).

A channel sharing feature, carrier sense multiple access with collision avoidance (CSMA/CA), is intended to prevent signal collisions and data loss. If another 802.11b/g system is using the same channel, the Microcell (and therefore the clients that it serves) must wait for a clear channel before sending data. Conversely, while the Microcell or one of its clients is transmitting, the devices on the other 802.11b/g system should withhold transmission. This reduces the total packet rate through the Microcell.

Due to a Vivato Wi-Fi Base Station's high antenna gain, the interfering signal may come from an access point (AP) or a client that is a large distance from the from the base station. This makes it impossible to

guarantee any level of service unless the channel assignments of all of the 802.11 devices within the coverage area can be coordinated.

The carrier sense function also applies to non-802.11b/g signals. If ANY received signal is of sufficient level, the carrier sense function will still block Wi-Fi transmission on that channel.

## **In-Channel 802.11b Signals**

As previously stated, other 802.11b devices on the same channel must use CSMA/CA to share the channel. The greater the number of packets sent by 802.11 devices sharing a channel, the lower the overall throughput at each device.

Most 802.11b/g devices use a single channel at one time and use the direct sequence spread spectrum (DSSS) method of sending data. However, some home RF devices use frequency hopping, using either overlapping or non-overlapping channels Frequency hopping interferes with Wi-Fi operation using DSSS.

Frequency hopping jumps from channel to channel during operation. When non-overlapping 802.11b frequency hopping is used, channels 1, 6, and 11 will be occupied by these signals. The traffic to/from the Microcell and its clients that are assigned to these channels has to take place between the periods where a channel is used during the hopping operation. When overlapping hopping is used, the channels being used will overlap with at least two of the three non-overlapping channels (1, 6, and 11); effectively limiting the Microcell's operation to the one remaining non-overlapped channel.

When one of these situations exists, you can do one or more of the following:

- Pick another RF channel to use that does not interfere with the other system(s).
- Change the other device's RF channel number. This may require working with the administrator or owner of the interfering system. However, agreeing to use separate channels benefits BOTH systems.
- Disable the other device.
- Relocate your Microcell or angle its antennas down.

## Out-of-Channel 802.11b/g Signals

Only three 802.11b/g channels do not overlap each other: 1, 6, and 11. All other channels overlap one of these channels to some degree. For example, if your Microcell is set to use channel 1 on one or both wireless interfaces, a system transmitting on channel 3 would overlap its signals. The Microcell's receiver sees the overlapping signal as noise. If the overlapping signal level is high enough, the resulting signal-to-noise ratio will be too low to demodulate the desired signal. In this case, the best thing to do is to change the channel of the other system to a non-overlapping channel; 6 or 11. The only alternative in this case is to set both of the Microcell's wireless interfaces to channel 11 to prevent operation on channel 3 from interfering with the Microcell's operation.

Signals on a non-overlapping channel minimizes interference with operation on other non-overlapping channels. However, if other 802.11b/g devices are already using all three non-overlapping channels in the desired coverage area, you have no alternative but to share those channels with the existing systems or work with the owners of those systems to restrict each system to specific non-overlapping channels.

Important



Do not try to use an overlapping channel to try to "squeeze in" between the non-overlapping channels. The result will be interference on two of the non-overlapping channels and poor or no operation on the overlapping channel that you selected.

## Non-802.11b Signals

Because the ISM band is used by non-licensed devices, many types of interfering signals can be present in the same RF spectrum used by 802.11b/g devices. Some of these devices occupy a single channel, while others may occupy several channels. Because these signals are not recognized as 802.11b/g signals, these signals are seen by 802.11b/g receivers as noise. As with out-of-band 802.11b/g signals, these signals can raise the level of noise high enough to reduce the SNR to unusable levels, disabling 802.11b/g operation on these channels.

Depending on the source of these signals, you may or may not be able to reduce their levels. If the level of an interfering signal cannot be reduced, you must select a channel where the interference is low enough to allow 802.11b/g operation over the desired coverage area.

#### **Transient Interference**

Microwave ovens use a magnetron to create microwave energy. During operation, the magnetron is only radiating during ½ of the 50 - 60 Hz AC power cycle. This means that the oven is sending out interference for 8 to 10 milliseconds (ms), then is off for 8 to 10ms, repeating this cycle whenever the oven is operating. Using the 802.11 CSMA function, clients and access points will either see a busy channel or an open (clear) channel, depending on whether the magnetron is currently transmitting. If it is transmitting, 802.11 transmissions are held off. If the magnetron is not transmitting, 802.11 transmissions will begin. Because the period of time in between microwave transmissions is long enough to send packets at higher data rates, the effect is similar to sharing the channel with other 802.11 devices. However, if the 802.11 signal level is very low, requiring the use of lower data rates, the period between transmissions may not allow complete 802.11 packet transmissions to occur before another microwave transmission begins; blocking the reception of any packets being transmitted.

Frequency hopping is also used by some non-802.11b communications systems as a security feature. If the hopping rate is too fast, the signal will interfere with 802.11b operation on one or more channels by "jumping" on the Wi-Fi signal during transmission.

#### **Continuous Transmission Interference**

2.4 GHz Cordless telephones, video surveillance and distribution systems, and point-to-point data communication links are common devices that may be operating nearby and interfere with Wi-Fi operation.

## **Measuring Interfering Signal Levels**

Two methods can be used to measure the level of noise and isolate its source: spectral analysis and the the Rogue Access Points feature.

Spectral analysis provides a visual presentation of the signal levels within the selected frequency range. This provides an easily read graphic display of the RF environment. However, this method requires a spectrum analyzer and a high gain directional antenna to perform the measurements. This method is

explained in the Vivato Outdoor Wi-Fi System Deployment document on the Vivato Customer Support Knowledge Base.

Rogue Access Points is a feature in the Vivato Microcell that displays the received signal level and channel number on each of the 6 pointing directions. Neighboring Microcells can provide very useful results by letting you know which channels are being used, their signal strengths at the Microcell, and the direction of the origin of these signals.

## Using the Rogue Access Point Feature to Analyze Interfering Signals

The Microcell's Rogue Access Point feature is used when the Microcell is mounted at its proposed location to determine the best channel to use when automatic channel assignment is not used. By looking at the signal strength and channel number of local signals, you can make an initial determination about which channel will have the least known interference and set the channel accordingly.

## **Glossary**

#### 802

*IEEE 802* (IEEE Std. 802-2001) is a family of standards for peer-to-peer communication over a LAN. These technologies use a shared-medium, with information broadcast for all stations to receive. The basic communications capabilities provided are packet-based. The basic unit of transmission is a sequence of data octets (8-bits), which can be of any length within a range that is dependent on the type of LAN.

Included in the 802 family of IEEE standards are definitions of bridging, management, and security protocols.

#### 802.1x

*IEEE 802.1x* (IEEE Std. 802.1x-2001) is a standard for passing EAP packets over an 802.11 wireless network using a protocol called *EAP Encapsulation Over LANs* (EAPOL). It establishes a framework that supports multiple authentication methods.

IEEE 802.1x authenticates users not machines.

#### 802.2

IEEE 802.2 (IEEE Std. 802.2.1998) defines the LLC layer for the 802 family of standards.

#### 802.3

*IEEE 802.3* (IEEE Std. 802.3-2002) defines the MAC layer for networks that use CSMA/CA. Ethernet is an example of such a network.

#### 802.11

*IEEE 802.11* (IEEE Std. 802.11-1999) is a medium access control (MAC) and physical layer (PHY) specification for wireless connectivity for fixed, portable, and moving stations within a local area. It uses direct sequence spread spectrum (DSSS) in the 2.4 GHz ISM band and supports raw data rates of 1 and 2 Mbps. It was formally adopted in 1997 but has been mostly superseded by 802.11b.

*IEEE* 802.11 is also used generically to refer to the family of IEEE standards for wireless local area networks.

#### 802.11a

IEEE 802.11a operates in the 5 GHz ISM band of frequencies.

#### 802.11b

*IEEE 802.11b* (IEEE Std. 802.11b-1999) is an enhancement of the initial 802.11 PHY to include 5.5 Mbps and 11 Mbps data rates. It uses direct sequence spread spectrum (DSSS) or frequency hopping spread spectrum (FHSS) in the 2.4 GHz ISM band as well as complementary code keying (CCK) to provide the higher data rates. It supports data rates ranging from 1 to 11 Mbps.

#### 802.11e

*IEEE 802.11e* is a developing IEEE standard for MAC enhancements to support QoS. It provides a mechanism to prioritize traffic within 802.11. It defines allowed changes in the Arbitration Interframe Space, a minimum and maximum Contention Window size, and the maximum length (in kµsec) of a burst of data.

*IEEE* 802.11e is still a draft IEEE standard (most recent version is D5.0, July 2003). A currently available subset of 802.11e is the *Wireless Multimedia Enhancements* (WME) standard.

#### 802.11f

*IEEE* 802.11f (IEEE Std. 802.11f-2003) is a standard that defines the inter access point protocol (IAPP) for AP/Bridges and Microcells (wireless hubs) in an extended service set (ESS). The standard defines how Microcells communicate the associations and re-associating of their mobile stations.

#### 802.11g

*IEEE 802.11g* (IEEE Std. 802.11g-2003) is a higher speed extension (up to 54 Mbps) to the 802.11b PHY, while operating in the 2.4 GHz band. It uses orthogonal frequency division multiplexing (OFDM). It supports data rates ranging from 1 to 54 Mbps.

#### 802.11i

*IEEE 802.11i* is a developing IEEE standard for security in a wireless local area network (WLAN). It defines enhancements to the MAC Layer to counter the some of the weaknesses of WEP. 802.11i will incorporate 802.1x and stronger encryption techniques, such as Advanced Encryption Standard (AES).

*IEEE* 802.11i is still a draft IEEE standard (most recent version is D5.0, August 2003). A currently available subset of 802.11i is the Wi-Fi *Protected Access* (WPA) standard.

#### 802.1Q

*IEEE 802.1Q* is the IEEE standard for *Virtual Local Area Networks* (VLANs) specific to wireless technologies. (See http://www.ieee802.org/1/pages/802.1Q.html.)

The standard addresses the problem of how to break large networks into smaller parts to prevent broadcast and multicast data traffic from consuming more bandwidth than is necessary. 802.11Q also provides for better security between segments of internal networks. The 802.1Q specification provides a standard method for inserting VLAN membership information into Ethernet frames.

#### Microcell

A Microcell is the communication hub for the devices on a WLAN, providing a connection or bridge between wireless and wired network devices. It supports a Wireless Networking Framework called Infrastructure Mode.

When one Microcell is connected to wired network and supports a set of wireless stations, it is referred to as a basic service set (BSS). An extended service set (ESS) is created by combining two or more BSSs.

## Ad hoc Mode

Ad hoc mode is a Wireless Networking Framework in which stations communicate directly with each other. It is useful for quickly establishing a network in situations where formal infrastructure is not required.

Ad hoc mode is also referred to as peer-to-peer mode or an independent basic service set (IBSS).

#### **AES**

The Advanced Encryption Standard (AES) is a symmetric 128-bit block data encryption technique developed to replace DES encryption. AES works at multiple network layers simultaneously.

Further information is available on the NIST Web site.

#### **Basic Rate Set**

The *basic rate set* defines the transmission rates that are mandatory for any station wanting to join this wireless network. All stations must be able to receive data at the rates listed in this set.

#### **Beacon**

Beacon frames provide the "heartbeat" of a WLAN, announcing the existence of the network, and enabling stations to establish and maintain communications in an orderly fashion. It carries the following information (some of which is optional):

- The *Timestamp* is used by stations to update their local clock, enabling synchronization among all associated stations.
- The Beacon interval defines the amount of time between transmitting beacon frames. Before entering
  power save mode, a station needs the beacon interval to know when to wake up to receive the beacon.
- The *Capability Information* lists requirements of stations that want to join the WLAN. For example, it indicates that all stations must use WEP.
- The Service Set Identifier (SSID).
- The Basic Rate Set is a bitmap that lists the rates that the WLAN supports.
- The optional *Parameter Sets* indicates features of the specific signaling methods in use (such as frequency hopping spread spectrum, direct sequence spread spectrum, etc.).
- The optional Traffic Indication Map (TIM) identifies stations, using power saving mode, that have data frames queued for them.

## **Bridge**

A connection between two local area networks (LANs) using the same protocol, such as Ethernet or IEEE 802.1x.

#### **Broadcast**

A *Broadcast* sends the same message at the same time to everyone. In wireless networks, broadcast usually refers to an interaction in which the Microcell sends data traffic in the form of IEEE 802.1x Frames to all client stations on the network.

Some wireless security modes distinguish between how unicast, multicast, and broadcast frames are encrypted or whether they are encrypted.

See also Unicast and Multicast.

#### **Broadcast Address**

See IP Address.

#### **BSS**

A *basic service set* (BSS) is an Infrastructure Mode Wireless Networking Framework with a single Microcell. Also see extended service set (ESS) and independent basic service set (IBSS).

#### **BSSID**

In Infrastructure Mode, the *Basic Service Set Identifier* (BSSID) is the 48-bit MAC address of the wireless interface of the Microcell.

#### **CCMP**

Counter mode/CBC-MAC Protocol (CCMP) is an encryption method for 802.11i that uses AES. It employs a CCM mode of operation, combining the Cipher Block Chaining Counter mode (CBC-CTR) and the Cipher Block Chaining Message Authentication Code (CBC-MAC) for encryption and message integrity.

AES-CCMP requires a hardware coprocessor to operate.

#### **CGI**

The Common Gateway Interface (CGI) is a standard for running external programs from an HTTP server. It specifies how to pass arguments to the executing program as part of the HTTP request. It may also define a set of environment variables.

A CGI program is a common way for an HTTP server to interact dynamically with users. For example, an HTML page containing a form can use a CGI program to process the form data after it is submitted.

## Channel

The *Channel* defines the portion of the radio spectrum the radio uses for transmitting and receiving. Each 802.11 standard offers a number of channels, dependent on how the spectrum is licensed by national and transnational authorities such as the Federal Communications Commission (FCC), the European Telecommunications Standards Institute (ETSI), the Korean Communications Commission, or the Telecom Engineering Center (TELEC).

#### Client

A wireless *client* is any device that is equipped with an IEEE 802.11a, 802.11b, or 802.11g wireless interface that uses radio signals to connect to an 802.11 access point or base station in order to access hosts on a local network or a gateway that provides access to the Internet. Common examples of clients are laptop computers, personnel digital assistants (PDAs), and remote video cameras. Clients are also referred to as "*stations*".

## CSMA/CA

Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) is a low-level network arbitration/ contention protocol. A station listens to the media and attempts to transmit a packet when the channel is quiet. When it detects that the channel is idle, the station transmits the packet. If it detects that the channel is busy, the station waits a random amount of time and then attempts to access the media again.

CSMA/CA is the basis of the IEEE 802.11e Distributed Control Function (DCF). See also RTS and CTS.

The CSMA/CA protocol used by 802.11 networks is a variation on CSMA/CD (used by Ethernet networks). In CSMA/CD the emphasis is on collision *detection* whereas with CSMA/CA the emphasis is on collision *avoidance*.

#### CTS

A *clear to send* (CTS) message is a signal sent by an IEEE 802.11 client station in response to an *request to send* (RTS) message. The CTS message indicates that the channel is clear for the sender of the RTS message to begin data transfer. The other stations will wait to keep the air waves clear. This message is a part of the IEEE 802.11 CSMA/CA protocol. (See also RTS.)

#### dB

"dB" is the abbreviation for decibel, which is a logarithmic unit of relative signal level. dB units are commonly used for describing gains or losses in radio frequency (RF) signal levels, rather than using linear values, because of their ease of use when calculating signal level changes. Using dB units, signal gains and losses are simply added or subtracted, rather than being multiplied or divided as they would for linear calculations. A common use of dB units is the signal-to-noise ratio (SNR) measurement that compares the level of the received signal relative to the noise level.

#### dBm

"dBm" is the abbreviation for decibel units relative to 1 milliwatt of power. A wireless card may transmit at 100 mW of RF power, which equates to 20 dBm. 0 dBm = 1 mW. Signals of <1 mW result in negative values; –3 dBm equates to 0.5 mW. dBm units are typically used to report the signal level of an associated client.

#### DCF

The *Distribution Control Function* is a component of the IEEE 802.11e Quality of Service (QoS) technology standard. The DCF coordinates channel access among multiple stations on a wireless network by controlling wait times for channel access. Wait times are determined by a random backoff timer which is configurable by defining minimum and maximum contention windows.

#### **DHCP**

The *Dynamic Host Configuration Protocol* (DHCP) is a protocol specifying how a central server can dynamically provide network configuration information to clients. A DHCP server "offers" a "lease" (for a pre-configured period of time—see Lease Time) to the client system. The information supplied includes the client's IP addresses and netmask plus the address of its DNS servers and Gateway.

#### **DNS**

The *Domain Name Service* (DNS) is a general-purpose query service used for translating *fully-qualified names* into Internet addresses. A fully-qualified name consists of the hostname of a system plus its domain name. For example, www is the host name of a Web server and www.Vivato.net is the fully-qualified name of that server. DNS translates the domain name www.Vivato.net to some IP address, for example 66.93.138.219.

A *domain name* identifies one or more IP addresses. Conversely, an IP address may map to more than one domain name.

A domain name has a suffix that indicates which *top level domain* (TLD) it belongs to. Every country has its own top-level domain, for example .de for Germany, .fr for France, .jp for Japan, .tw for Taiwan, .uk for the United Kingdom, .us for the U.S.A., and so on. There are also .com for commercial bodies, .edu for

educational institutions, .net for network operators, and .org for other organizations as well as .gov for the U. S. government and .mil for its armed services.

#### **DOM**

The *Document Object Model* (DOM) is an interface that allows programs and scripts to dynamically access and update the content, structure, and style of documents. The DOM allows you to model the objects in an HTML or XML document (text, links, images, tables), defining the attributes of each object and how they can be manipulated.

Further details about the DOM can be found at the W3C.

#### DTIM

The *Delivery Traffic Information Map* (DTIM) message is an element included in some Beacon frames. It indicates which stations, currently sleeping in low-power mode, have data buffered on the Microcell awaiting pick-up. Part of the DTIM message indicates how frequently stations must check for buffered data.

#### **Dynamic IP Address**

See IP Address.

#### **EAP**

The *Extensible Authentication Protocol* (EAP) is an authentication protocol that supports multiple methods, such as token cards, Kerberos, one-time passwords, certificates, public key authentication, and smart cards.

Variations on EAP include EAP Cisco Wireless (LEAP), Protected EAP (PEAP), EAP-TLS, and EAP Tunnelled TLS (EAP-TTLS).

#### **ESS**

An extended service set (ESS) is an Infrastructure Mode Wireless Networking Framework with multiple Microcells, forming a single subnetwork that can support more clients than a basic service set (BSS). Each Microcell supports a number of wireless stations, providing broader wireless coverage for a large space, for example, an office.

#### **Ethernet**

*Ethernet* is a local-area network (LAN) architecture supporting data transfer rates of 10 Mbps to 1 Gbps. The Ethernet specification is the basis for the IEEE 802.3 standard, which specifies the physical and lower software layers. It uses the CSMA/CA access method to handle simultaneous demands.

Ethernet supports data rates of 10 Mbps, Fast Ethernet supports 100 Mbps, and Gigabit Ethernet supports 1 Gbps. Its cables are classified as "XbaseY", where X is the data rate in Mbps and Y is the category of cabling. The original cable was 10base5 (Thicknet or "Yellow Cable"). Some others are 10base2 (Cheapernet), 10baseT (Twisted Pair), and 100baseT (Fast Ethernet). The latter two are commonly supplied using CAT5 cabling with RJ-45 connectors. There is also 1000baseT (Gigabit Ethernet).

#### **ERP**

The *Extended Rate Protocol* refers to the protocol used by IEEE 802.11g stations (over 20 Mbps transmission rates at 2.4GHz) when paired with Orthogonal Frequency Division Multiplexing (OFDM). Built

into ERP and the IEEE 802.11g standard is a scheme for effective interoperability of IEEE 802.11g stations with IEEE 802.11b nodes on the same channel.

Legacy IEEE 802.11b devices cannot detect the ERP-OFDM signals used by IEEE 802.11g stations, and this can result in collisions between data frames from IEEE 802.11b and IEEE 802.11g stations.

If there is a mix of 802.11b and 802.11g nodes on the same channel, the IEEE 802.11g stations detect this via an ERP flag on the Microcell and enable *request to send* (RTS) and *clear to send* (CTS) protection before sending data.

See also CSMA/CA protocol.

#### Frame

A *Frame* consists of a discrete portion of data along with some descriptive meta-information packaged for transmission on a wireless network. Each frame includes a source and destination MAC address, a control field with protocol version, frame type, frame sequence number, frame body (with the actual information to be transmitted) and frame check sequence for error detection. A Frame is similar in concept to a Packet, the difference being that a packet operates on the Network layer (layer 3 in the OSI model) whereas a frame operates on the Data-Link layer (layer 2 in the OSI model).

#### Gateway

A *gateway* is a network node that serves as an entrance to another network. A gateway also often provides a proxy server and a firewall. It is associated with both a router, which use headers and forwarding tables to determine where packets are sent, and a switch or bridge, which provides the actual path for the packet in and out of the gateway.

Before a host on a LAN can access the Internet, it needs to know the address of its *default gateway*.

#### HTML

The *Hypertext Markup Language* (HTML) defines the structure of a document on the World Wide Web. It uses tags and attributes to hint about a layout for the document.

An HTML document starts with an <html> tag and ends with a </html> tag. A properly formatted document also contains a <head> ... </head> section, which contains the metadata to define the document, and a <body> ... </body> section, which contains its content. Its markup is derived from the Standard Generalized Markup Language (SGML), which is defined in ISO 8879:1986.

HTML documents are sent from server to browser via HTTP. Also see XML.

## **HTTP**

The *Hypertext Transfer Protocol* (HTTP) defines how messages are formatted and transmitted on the World Wide Web. An HTTP message consists of a URL and a command (GET, HEAD, POST, etc.), a request followed by a response.

#### **IAPP**

The *Inter Access Point Protocol* (IAPP) is an IEEE standard (802.11f) that defines communication between the Microcells in a "distribution system". This includes the exchange of information about mobile stations and the maintenance of bridge forwarding tables, plus securing the communications between Microcells.

#### **IBSS**

An *independent basic service set* (IBSS) is an Ad hoc Mode Wireless Networking Framework in which stations communicate directly with each other.

## **IEEE**

The Institute of Electrical and Electronic Engineers (IEEE) is an international standards body that develops and establishes industry standards for a broad range of technologies, including the 802 family of networking and wireless standards. (See 802, 802.1x, 802.11, 802.11b, 802.11b, 802.11e, 802.11f, 802.11g, and 802.11i.)

For more information about IEEE task groups and standards, see http://standards.ieee.org/.

#### **Infrastructure Mode**

Infrastructure Mode is a Wireless Networking Framework in which wireless stations communicate with each other by first going through an Microcell. In this mode, the wireless stations can communicate with each other or can communicate with hosts on a wired network. The Microcell is connected to a wired network and supports a set of wireless stations.

An infrastructure mode framework can be provided by a single Microcell (BSS) or a number of Microcells (ESS).

#### **Intrusion Detection**

The *Intrusion Detection System* (IDS) inspects all inbound network activity and reports suspicious patterns that may indicate a network or system attack from someone attempting to break into the system. It reports access attempts using unsupported or known insecure protocols.

## ΙP

The *Internet Protocol* (IP) specifies the format of packets, also called datagrams, and the addressing scheme. IP is a connectionless, best-effort packet switching protocol. It provides packet routing, fragmentation and re-assembly. It is combined with higher-level protocols, such as TCP or UDP, to establish the virtual connection between destination and source.

The current version of IP is *IPv4*. A new version, called IPv6 or IPng, is under development. IPv6 is an attempt to solve the shortage of IP addresses.

#### **IP Address**

Systems are defined by their *IP address*, a four-byte (octet) number uniquely defining each host on the Internet. It is usually shown in form 192.168.2.254. This is called dotted-decimal notation.

An IP address is partitioned into two portions: the network prefix and a host number on that network. A Subnet Mask is used to define the portions. There are two special host numbers:

- The Network Address consists of a host number that is all zeroes (for example, 192.168.2.0).
- The Broadcast Address consists of a host number that is all ones (for example, 192.168.2.255).

There are a finite number of IP addresses that can exist. Therefore, a local area network typically uses one of the IANA-designated address ranges for use in private networks. These address ranges are:

```
10.0.0.0 to 10.255.255.255
172.16.0.0 to 172.31.255.255
192.168.0.0 to 192.168.255.255
```

A Dynamic IP Address is an IP address that is automatically assigned to a host by a DHCP server or similar mechanism. It is called dynamic because you may be assigned a different IP address each time you establish a connection.

A Static IP Address is an IP address that is hard-wired for a specific host. A static address is usually required for any host that is running a server, for example, a Web server.

#### **IPSec**

*IP Security* (IPSec) is a set of protocols to support the secure exchange of packets at the IP layer. It uses shared public keys. There are two encryption modes: Transport and Tunnel.

- Transport mode encrypts only the data portion (payload) of each packet, but leaves the headers untouched.
- The more secure Tunnel mode encrypts both the header and the payload.

#### **ISP**

An *Internet Service Provider* (ISP) is a company that provides access to the Internet to individuals and companies. It may provide related services such as virtual hosting, network consulting, Web design, etc.

#### Jitter

Jitter is the difference between the latency (or delay) in packet transmission from one node to another across a network. If packets are not transmitted at a consistent rate (including Latency), QoS for some types of data can be affected. For example, inconsistent transmission rates can cause distortion in VoIP and streaming media. QoS is designed to reduce jitter along with other factors that can impact network performance.

#### Latency

Latency, also known as *delay*, is the amount of time it takes to transmit a Packet from sender to receiver. Latency can occur when data is transmitted from the Microcell to a client and vice versa. It can also occur when data is transmitted from Microcell to the Internet and vice versa. Latency is caused by *fixed network* factors such as the time it takes to encode and decode a packet, and also by *variable network* factors such as a busy or overloaded network. QoS features are designed to minimize latency for high priority network traffic.

#### LAN

A *Local Area Network* (LAN) is a communications network covering a limited area, for example, the computers in your home that you want to network together or a couple of floors in a building. A LAN connects multiple computers and other network devices such as storage and printers. Ethernet is the most common technology implementing a LAN.

Wireless Ethernet (802.11) is another very popular LAN technology (also see WLAN).

#### LDAP

The Lightweight Directory Access Protocol (LDAP) is a protocol for accessing on-line directory services. It

is used to provide an authentication mechanism. It is based on the X.500 standard, but less complex.

## **Lease Time**

The Lease Time specifies the period of time the DHCP Server gives its clients an IP Address and other required information. When the lease expires, the client must request a new lease. If the lease is set to a short span, you can update your network information and propagate the information provided to the clients in a timely manner.

#### LLC

The *Logical Link Control* (LLC) layer controls frame synchronization, flow control, and error checking. It is a higher level protocol over the PHY layer, working in conjunction with the MAC layer.

#### MAC

The *Media Access Control* (MAC) layer handles moving data packets between NICs across a shared channel. It is a higher level protocol over the PHY layer. It provides an arbitration mechanism in an attempt to prevent signals from colliding.

It uses a hardware address, known as the *MAC address*, that uniquely identifies each node of a network. IEEE 802 network devices share a common 48-bit MAC address format, displayed as a string of twelve (12) hexadecimal digits separated by colons, for example FE:DC:BA:09:87:65.

#### MSCHAP V2

Microsoft Challenge Handshake Authentication Protocol Version 2 (MSCHAP V2) provides authentication for PPP connections between a Windows-based computer and an Microcell or other network access device.

#### **MTU**

The *Maximum Transmission Unit* is the largest physical packet size, measured in bytes, that a network can transmit. Any messages larger than the MTU are fragmented into smaller packets before being sent.

## Multicast

A *Multicast* sends the same message to a select group of recipients. Sending an e-mail message to a mailing list is an example of multicasting. In wireless networks, multicast usually refers to an interaction in which the Microcell sends data traffic in the form of IEEE 802.1x Frames to a specified set of client stations (MAC addresses) on the network.

Some wireless security modes distinguish between how unicast, multicast, and broadcast frames are encrypted or whether they are encrypted.

See also Unicast and Broadcast.

#### **NAT**

Network Address Translation is an Internet standard that masks the internal IP addresses being used in a LAN. A NAT server running on a gateway maintains a translation table that maps all internal IP addresses in outbound requests to its own address and converts all inbound requests to the correct internal host.

NAT serves three main purposes: it provides security by obscurity by hiding internal IP addresses, enables the use of a wide range of internal IP addresses without fear of conflict with the addresses used by other

organizations, and it allows the use of a single Internet connection.

#### **Network Address**

See IP Address.

#### NIC

A *Network Interface Card* is an adapter or expansion board inserted into a computer to provide a physical connection to a network. Most NICs are designed for a particular type of network, protocol, and media, for example, Ethernet or wireless.

#### NTP

The *Network Time Protocol* assures accurate synchronization of the system clocks in a network of computers. NTP servers transmit *Coordinated Universal Time* (UTC, also known as *Greenwich Mean Time*) to their client systems. An NTP client sends periodic time requests to servers, using the returned time stamp to adjust its clock.

#### **OSI**

The *Open Systems Interconnection* (OSI) reference model is a framework for network design. The OSI model consists of seven layers:

- Layer 1, the Physical layer, identifies the physical medium used for communication between nodes. In the case of wireless networks, the physical medium is air, and radio frequency (RF) waves are a components of the physical layer.
- Layer 2, the Data-Link layer, defines how data for transmission will be structured and formatted, along
  with low-level protocols for communication and addressing. For example, protocols such as
  CSMA/CA and components like MAC addresses, and Frames are all defined and dealt with as a part
  of the Data-Link layer.
- Layer 3, the Network layer, defines the how to determine the best path for information traversing the network. Packets and logical IP Addresses operate on the network layer.
- Layer 4, the Transport layer, defines connection oriented protocols such as TCP and UDP.
- Layer 5, the Session layer, defines protocols for initiating, maintaining, and ending communication and transactions across the network. Some common examples of protocols that operate on this layer are network file system (NFS) and structured query language (SQL). Also part of this layer are communication flows like single mode (device sends information bulk), half-duplex mode (devices take turns transmitting information in bulk), and full-duplex mode (interactive, where devices transmit and receive simultaneously).
- Layer 6, the Presentation layer, defines how information is presented to the application. It includes
  meta-information about how to encrypt/decrypt and compress/decompress the data. JPEG and TIFF
  file formats are examples of protocols at this layer.
- Layer 7, the Application layer, includes protocols like hypertext transfer protocol (HTTP), simple mail transfer protocol (SMTP), and file transfer protocol (FTP).

#### Packet

Data and media are transmitted among nodes on a network in the form of packets. Data and multimedia

content is divided up and packaged into *packets*. A packet includes a small chunk of the content to be sent along with its destination address and sender address. Packets are pushed out onto the network and inspected by each node. The node to which it is addressed is the ultimate recipient.

#### Packet Loss

Packet Loss describes the percentage of packets transmitted over the network that did not reach their intended destination. A 0 percent package loss indicates no packets were lost in transmission. QoS features are designed to minimize packet loss.

## PHY

The Physical Layer (PHY) is the lowest layer in the network layer model (see OSI). The Physical Layer conveys the bit stream - electrical impulse, light or radio signal -- through the network at the electrical and mechanical level. It provides the hardware means of sending and receiving data on a medium, including defining cables, NICs, and physical aspects.

Ethernet and the 802.11 family are protocols with physical layer components.

#### PID

The *Process Identifier* (PID) is an integer used by Linux to uniquely identify a process. A PID is returned by the fork() system call. It can be used by wait() or kill() to perform actions on the given process.

#### **Port Forwarding**

Port Forwarding creates a 'tunnel' through a firewall, allowing users on the Internet access to a service running on one of the computers on your LAN, for example, a Web server, an FTP or SSH server, or other services. From the outside user's point of view, it looks like the service is running on the firewall.

#### **PPP**

The *Point-to-Point Protocol* is a standard for transmitting network layer datagrams (IP packets) over serial point-to-point links. PPP is designed to operate both over asynchronous connections and bit-oriented synchronous systems.

#### **PPPoE**

*Point-to-Point Protocol over Ethernet* (PPPoE) is a specification for connecting the users on a LAN to the Internet through a common broadband medium, such as a single DSL or cable modem line.

## **PPtP**

Point-to-Point Tunneling Protocol (PPtP) is a technology for creating a Virtual Private Network (VPN) within the Point-to-Point Protocol (PPP). It is used to ensure that data transmitted from one VPN node to another are secure.

#### **Proxy**

A *proxy* is server located between a client application and a real server. It intercepts requests, attempting to fulfill them itself. If it cannot, it forwards them to the real server. Proxy servers have two main purposes: improve performance by spreading requests over several machines and filter requests to prevent access to specific servers or services.

#### **PSK**

Pre-Shared Key (PSK), see Shared Key.

## **Public Key**

A *public key* is used in public key cryptography to encrypt a message which can only be decrypted with the recipient's private or secret key. Public key encryption is also called asymmetric encryption, because it uses two keys, or Diffie-Hellman encryption. Also see Shared Key.

#### QoS

Quality of Service (QoS) defines the performance properties of a network service, including guaranteed throughput, transit delay, and priority queues. QoS is designed to minimize Latency, Jitter, Packet Loss, and network congestion, and provide a way of allocating dedicated bandwidth for high priority network traffic.

The IEEE standard for implementing QoS on wireless networks is currently in-work by the 802.11e task group. A subset of 802.11e features is described in the WME specification.

#### **RADIUS**

The Remote Authentication Dial-In User Service (RADIUS) provides an authentication and accounting system. It is a popular authentication mechanism for many ISPs.

#### RC4

A symmetric stream cipher provided by RSA Security. It is a variable key-size stream cipher with byte-oriented operations. It allows keys up to 2048 bits in length.

#### **Router**

A *router* is a network device which forwards packets between networks. It is connected to at least two networks, commonly between two local area networks (LANs) or between a LAN and a wide-area network (WAN), for example, the Internet. Routers are located at gateways—places where two or more networks connect.

A router uses the content of headers and its tables to determine the best path for forwarding a packet. It uses protocols such as the Internet Control Message Protocol (ICMP), Routing Information Protocol (RIP), and Internet Router Discovery Protocol (IRDP) to communicate with other routers to configure the best route between any two hosts. The router performs little filtering of data it passes.

#### **RSSI**

The Received Signal Strength Indication (RSSI) an 802.1x value that calculates voltage relative to the received signal strength. RSSI is one of several ways of measuring and indicating radio frequency (RF) signal strength. Signal strength can also be measured in mW (milliwatts), dBms (decibel milliwatts), and a percentage value.

## **RTS**

A request to send (RTS) message is a signal sent by a client station to the Microcell, asking permission to send a data packet and to prevent other wireless client stations from grabbing the radio waves. This message is a part of the IEEE 802.11 CSMA/CA protocol. (See also RTS Threshold and CTS.)

#### **RTS Threshold**

The RTS threshold specifies the packet size of a request to send (RTS) transmission. This helps control traffic flow through the Microcell, and is especially useful for performance tuning on a Microcell with a many clients.

## **Shared Key**

A *shared key* is used in conventional encryption where one key is used both for encryption and decryption. It is also called *secret-key* or *symmetric-key* encryption.

Also see Public Key.

#### **SNMP**

The Simple Network Management Protocol (SNMP) was developed to manage and monitor nodes on a network. It is part of the TCP/IP protocol suite.

SNMP consists of managed devices and their agents, and a management system. The agents store data about their devices in *Management Information Bases* (MIBs) and return this data to the SNMP management system when requested.

## **SSID**

The Service Set Identifier (SSID) is a thirty-two character alphanumeric key that uniquely identifies a wireless local area network. It is also referred to as the Network Name. There are no restrictions on the characters that may be used in an SSID.

#### **Static IP Address**

See IP Address.

## Station

See Client.

#### **STP**

The Spanning Tree Protocol (STP) an IEEE 802.1 standard protocol (related to network management) for MAC bridges that manages path redundancy and prevents undesirable loops in the network created by multiple active paths between client stations. Loops occur when there multiple routes between Microcells. STP creates a tree that spans all of the switches in an extended network, forcing redundant paths into a standby, or blocked, state. STP allows only one active path at a time between any two network devices (this prevents the loops) but establishes the redundant links as a backup if the initial link should fail. If STP costs change, or if one network segment in the STP becomes unreachable, the spanning tree algorithm reconfigures the spanning tree topology and reestablishes the link by activating the standby path. Without spanning tree in place, it is possible that both connections may be simultaneously live, which could result in an endless loop of traffic on the LAN

#### **STP**

Shielded Twisted Pair (STP) is a type of copper conductor cable where each of the two copper wires that are twisted together are coated with a shield that functions as a ground for the wires. This shield protects the cable from electromagnetic interference that otherwise could get into or out of the cable.

#### **Subnet Mask**

A *Subnet Mask* is a number that defines which part of an IP address is the network address and which part is a host address on the network. It is shown in dotted-decimal notation (for example, a 24-bit mask is shown as 255.255.255.0) or as a number appended to the IP address (for example, 192.168.2.0/24).

The subnet mask allows a router to quickly determine if an IP address is local or needs to be forwarded by performing a bitwise AND operation on the mask and the IP address. For example, if an IP address is 192.168.2.128 and the netmask is 255.255.255.0, the resulting Network address is 192.168.2.0.

The bitwise AND operator compares two bits and assigns 1 to the result only if both bits are 1. The following table shows the details of the netmask:

IP address	192.168.2.128	11000000	10101000	00000010	10000000
Netmask	255.255.255.0	11111111	11111111	11111111	0000000
Resulting network address	192.168.2.0	11000000	10101000	00000010	00000000

## **Supported Rate Set**

The *supported rate set* defines the transmission rates that are available on this wireless network. A station may be able to receive data at any of the rates listed in this set. All stations must be able to receive data at the rates listed in the Basic Rate Set.

#### **TCP**

The *Transmission Control Protocol* (TCP) is built on top of Internet Protocol (IP). It adds reliable communication (guarantees delivery of data), flow-control, multiplexing (more than one simultaneous connection), and connection-oriented transmission (requires the receiver of a packet to acknowledge receipt to the sender). It also guarantees that packets will be delivered in the same order in which they were sent.

#### TCP/IP

The Internet and most local area networks are defined by a group of protocols. The most important of these is the *Transmission Control Protocol over Internet Protocol* (TCP/IP), the de facto standard protocols. TCP/IP was originally developed by Defense Advanced Research Projects Agency (DARPA, also known as ARPA, an agency of the US Department of Defense).

Although TCP and IP are two specific protocols, TCP/IP is often used to refer to the entire protocol suite based upon these, including ICMP, ARP, UDP, and others, as well as applications that run upon these protocols, such as telnet, FTP, etc.

#### **TKIP**

The *Temporal Key Integrity Protocol* (TKIP) provides an extended 48-bit initialization vector, per-packet key construction and distribution, a Message Integrity Code (MIC, sometimes called "Michael"), and a rekeying mechanism. It uses a RC4 stream cipher to encrypt the frame body and CRC of each 802.11 frame before transmission. It is an important component of the WPA and 802.11i security mechanisms.

#### ToS

TCP/IP packet headers include a 3-to-5 bit Type of Service (ToS) field set by the application developer that indicates the appropriate type of service for the data in the packet. The way the bits are set determines whether the packet is queued for sending with minimum delay, maximum throughput, low cost, or mid-way "best-effort" settings depending upon the requirements of the data. The ToS field is used by the Vivato 802.11b/g Outdoor Microcell to provide configuration control over *Quality of Service* (QoS) queues for data

transmitted from the VA2410 to client stations.

#### **UDP**

The *User Datagram Protocol* (UDP) is a transport layer protocol providing simple but unreliable datagram services. It adds port address information and a checksum to an IP packet.

UDP neither guarantees delivery nor does it require a connection. It is lightweight and efficient. All error processing and retransmission must be performed by the application program.

#### Unicast

A *Unicast* sends a message to a single, specified receiver. In wireless networks, unicast usually refers to an interaction in which the Microcell sends data traffic in the form of IEEE 802.1x Frames directly to a single client station MAC address on the network.

Some wireless security modes distinguish between how unicast, multicast, and broadcast frames are encrypted or whether they are encrypted.

See also Multicast and Broadcast.

#### URL

A *Uniform Resource Locator* (URL) is a standard for specifying the location of objects on the Internet, such as a file or a newsgroup. URLs are used extensively in HTML documents to specify the target of a hyperlink which is often another HTML document (possibly stored on another computer). The first part of the URL indicates what protocol to use and the second part specifies the IP address or the domain name where that resource is located.

For example, ftp://ftp.glasplanes.com/downloads/myfile.tar.gz specifies a file that should be fetched using the FTP protocol; http://www.glasplanes.com/index.html specifies a Web page that should be fetched using the HTTP protocol.

## **VLAN**

A *virtual* LAN (VLAN) is a software-based, logical grouping of devices on a network that allow them to act as if they are connected to a single physical network, even though they may not be. The nodes in a VLAN share resources and bandwidth, and are isolated on that network. The Vivato 802.11b/g Outdoor Microcell supports the configuration of a wireless VLAN. This technology is leveraged on the Microcell for the "virtual" guest network feature.

#### **VPN**

A *Virtual Private Network* (VPN) is a network that uses the Internet to connect its nodes. It uses encryption and other mechanisms to ensure that only authorized users can access its nodes and that data cannot be intercepted.

#### **WAN**

A *Wide Area Network* (WAN) is a communications network that spans a relatively large geographical area, extending over distances greater than one kilometer. A WAN is often connected through public networks, such as the telephone system. It can also be connected through leased lines or satellites.

The Internet is essentially a very large WAN.

#### **WDS**

A Wireless Distribution System (WDS) allows the creation of a completely wireless infrastructure. Typically, an Microcell is connected to a wired LAN. WDS allows Microcells to be connected wirelessly. The Microcells can function as wireless repeaters or bridges.

#### **WEP**

Wired Equivalent Privacy (WEP) is a data encryption protocol for 802.11 wireless networks. All wireless stations and Microcells on the network are configured with a static 64-bit (40-bit secret key + 24-bit initialization vector (IV)) or 128-bit (104-bit secret key + 24-bit IV) Shared Key for data encryption. It uses a RC4 stream cipher to encrypt the frame body and CRC of each 802.11 frame before transmission.

## Wi-Fi

A test and certification of interoperability for WLAN products based on the IEEE 802.11 standard promoted by the Wi-Fi Alliance, a non-profit trade organization.

#### **WINS**

The Windows Internet Naming Service (WINS) is a server process for resolving Windows-based computer names to IP addresses. It provides information that allows these systems to browse remote networks using the Network Neighborhood.

#### **Wireless Networking Framework**

There are two ways of organizing a wireless network:

- Stations (clients) communicate directly with one another in an Ad hoc Mode network, also known as an independent basic service set (IBSS).
- Stations communicate through an Microcell in an Infrastructure Mode network. A single Microcell creates an infrastructure basic service set (BSS) whereas multiple Microcells are organized in an extended service set (ESS).

#### **WLAN**

Wireless Local Area Network (WLAN) is a LAN that uses high-frequency radio waves rather than wires to communicate between its nodes.

## **WME**

*Wireless Multimedia Enhancements* (WME) is a subset of the 802.11e draft specification. It uses four priority queues between an Microcell and its clients. WME provides an interim, standards-based QoS solution. WME is not supported on the Microcell at this time.

#### **WPA**

*Wi-Fi Protected Access* (WPA) is a Wi-Fi Alliance version of the draft IEEE 802.11i standard. It provides more sophisticated data encryption than WEP and also provides user authentication. WPA includes TKIP and 802.1x mechanisms.

#### **WRAP**

Wireless Robust Authentication Protocol (WRAP) is an encryption method for 802.11i that uses AES but

another encryption mode (OCB) for encryption and integrity.

## **XML**

The *Extensible Markup Language* (XML) is a specification developed by the W3C. XML is a simple, flexible text format derived from *Standard Generalized Markup Language* (SGML), which is defined in ISO 8879:1986, designed especially for electronic publishing.

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