

3. **New VLAN Name/Number:** Enter a name and number for the new VLAN in this field, then click on the **Create** button. The new VLAN is added to the list.
4. **VLAN Number:** Enter a number for this VLAN (1-4094).
5. **Management:** Check this box to allow management over this VLAN.
6. **DHCP:** Check this box if you want the DHCP server to assign the IP address, subnet mask and gateway address to the VLAN automatically, otherwise you must go to the next step and assign these parameters manually.
7. **IP Address:** If the DHCP option is disabled, enter a valid IP address for this VLAN association.
8. **Subnet Mask:** If the DHCP option is disabled, enter the subnet mask IP address for this VLAN association.
9. **Gateway:** If the DHCP option is disabled, enter the IP gateway address for this VLAN association.
10. **Tunnel Server:** If this VLAN is to be tunneled, enter the IP address or host name of the tunnel server that will perform the tunneling. For more information on virtual tunnels, please see [“Understanding Virtual Tunnels”](#) on page 203.
11. **Port:** If this VLAN is to be tunneled, enter the port number of the tunnel server.
12. **New Secret:** Enter the password expected by the tunnel server.
13. **Delete:** To delete the selected VLAN, simply click the **Delete** button to remove the VLAN from the list.
14. Click **Apply** to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

See Also

VLAN Statistics
VLANs

Security

This status- only window allows you to review the Array’s security parameters. It includes the assigned network administration accounts, Access Control List (ACL) values, management settings, encryption and authentication protocol settings, and RADIUS configuration settings. There are no configuration options available in this window, but if you are experiencing issues with security, you may want to print this window for your records.

XS-3900 Wi-Fi Array				
Status	Name: SS-Array [10.100.47.186]		Location: Main Corridor South Uptime: 2 days, 4 hours, 49 minutes	
Administration				
Accounts		Full Access	Read Only	
1		1	0	
Access Control List				
Enabled		Entries	List Type	
No		1	N/A	
Management Control				
SSH Enabled	Telnet Enabled	HTTPS Enabled	Serial Enabled	
Yes	Yes	Yes	Yes	
Global Security				
TKIP Enabled	AES Enabled	PSK Enabled	EAP Enabled	
Yes	Yes	No	Yes	
Radius				
Server In Use	External Primary Server	External Primary Port	Internal Radius Users	
external	40.40.40.40	1812	0	

Figure 122. Security

For additional information about wireless network security, refer to:

- “Security Planning” on page 70
- “Understanding Security” on page 208
- The Security section of “Frequently Asked Questions” on page 400.

For information about secure use of the WMI, refer to:

- “Certificates and Connecting Securely to the WMI” on page 211

Security settings are configured with the following windows:

- “Admin Management” on page 213

- “Admin RADIUS” on page 214
- “Management Control” on page 217
- “Access Control List” on page 221
- “Global Settings” on page 223
- “External Radius” on page 226
- “Internal Radius” on page 229
- “Rogue Control List” on page 231

Understanding Security

The Xirrus Wi-Fi Array incorporates many configurable security features. After initially installing an Array, always change the default administrator password (the default is admin), and choose a strong replacement password (containing letters, numbers and special characters). See also, “[Character Restrictions](#)” on [page 126](#). When appropriate, issue read only administrator accounts.

Other security considerations include:

- **SSH versus Telnet:** Be aware that Telnet is not secure over network connections and should be used only with a direct serial port connection. When connecting to the unit’s Command Line Interface over a network connection, you must use a Secure SHell version 2 (SSH-2) utility. SSH-2 provides stronger security than SSH-1. The most commonly used freeware providing SSH tools is PuTTY.
- **Configuration auditing:** The optional Xirrus Management System (XMS) offers powerful management features for small or large Xirrus Wi-Fi deployments, and can audit your configuration settings automatically. In addition, using the XMS eliminates the need for an FTP server.
- **Choosing an encryption method:** Wireless data encryption prevents eavesdropping on data being transmitted or received over the airwaves. The Array allows you to establish the following data encryption configuration options:
 - **Open**—this option offers no data encryption and is not recommended, though you might choose this option if clients are

required to use a VPN connection through a secure SSH utility, like PuTTY.

- **WEP (Wired Equivalent Privacy)**—this option provides minimal protection (though much better than using an open network). An early standard for wireless data encryption and supported by all Wi-Fi certified equipment, WEP is vulnerable to hacking and is therefore not recommended for use by Enterprise networks.
- **WPA (Wi-Fi Protected Access) and WPA2**—these are much stronger encryption modes than WEP, using TKIP (Temporal Key Integrity Protocol) or AES (Advanced Encryption Standard) to encrypt data.

WPA solves security issues with WEP. It also allows you to establish encryption keys on a per-user-basis, with key rotation for added security. In addition, TKIP provides Message Integrity Check (MIC) functionality and prevents active attacks on the wireless network.

AES is the strongest encryption standard and is used by government agencies; however, old legacy hardware may not be capable of supporting the AES mode (it probably won't work on older wireless clients). Because AES is the strongest encryption standard currently available, WPA2 with AES is highly recommended for Enterprise networks.

Any of the above encryption methods can be used and an Array can support multiple encryption methods simultaneously, but only one method may be selected per SSID (except that selecting **WPA-Both** allows WPA and WPA2 to be used at the same time on the same SSID). Otherwise, if multiple security methods are needed, you must define multiple SSIDs.

The encryption mode (WEP, WPA, etc.) is selected in the **SSIDs >SSID Management** window (see “[SSID Management](#)” on page 238). The encryption standard used with WPA or WPA2 (AES or TKIP) is selected in the **Security>Global Settings** window under **WPA Settings** (see “[Global Settings](#)” on page 223).

- **Choosing an authentication method:** User authentication ensures that users are who they say they are. For this purpose, the Array allows you to choose between the following user authentication methods:
 - **Pre-Shared Key**—users must manually enter a key (passphrase) on the client side of the wireless network that matches the key stored by the administrator in the Array.

This method should be used only for smaller networks when a RADIUS server is unavailable. If PSK must be used, choose a strong passphrase containing between 8 and 63 characters (20 is preferred). Always use a combination of letters, numbers and special characters. Never use English words separated by spaces.
 - **RADIUS 802.1x with EAP**—802.1x uses a RADIUS server to authenticate large numbers of clients, and can handle different EAP (Extensible Authentication Protocol) authentication methods, including EAP-TLS, EAP-TTLS, EAP-PEAP, and LEAP-Passthrough. The RADIUS server can be internal (provided by the Wi-Fi Array) or external. An external RADIUS server offers more functionality and security, and is recommended for large deployments. When using this method, user names and passwords must be entered into the RADIUS server for user authentication.
 - **MAC Address ACLs (Access Control Lists)**—MAC address ACLs provide a list of client adapter MAC addresses that are allowed or denied access to the wireless network. Access Control Lists work well when there are a limited number of users—in this case, enter the MAC address of each user in the Allow list. In the event of a lost or stolen MAC adapter, enter the affected MAC address in the Deny list.

The Wi-Fi Array will accept up to 1,000 ACL entries.
- **PCI DSS or FIPS 140-2 Security**—to implement the requirements of these security standards on the Wi-Fi Array, please see [Appendix D: Implementing Security Standards](#).

Certificates and Connecting Securely to the WMI

When you point your browser to the Array to connect to the WMI, the Array presents an X.509 security certificate to the browser to establish a secure channel. One significant piece of information in the certificate is the Array's host name. This ties the certificate to a particular Array and ensures the client that it is connecting to that host.

Certificate Authorities (CAs) are entities that digitally sign certificates, using their own certificates (for example, VeriSign is a well-known CA). When the Array presents its certificate to the browser, the browser looks up the CA that signed the certificate to decide whether to trust it. Browsers ship with a small set of trusted CAs already installed. If the browser trusts the certificate's CA, it checks to ensure the host name (and IP address) match those on the certificate. If any of these checks fail, you get a security warning when connecting to the WMI.

The Array ships with a default certificate that is signed by the Xirrus CA. You may choose to use this certificate, or to use a certificate issued by the CA of your choice, as described in the following sections:

- [Using the Array's Default Certificate](#)
- [Using an External Certificate Authority](#)

Using the Array's Default Certificate

The Array's certificate is signed by a Xirrus CA that is customized for your Array and its current host name. By default, browsers will not trust the Array's certificate. You may import the Xirrus certificate to instruct the browser to trust the Xirrus CA on all future connections to Arrays. The certificate for the Xirrus CA is available on the Array, so that you can import it into your browser's cache of trusted CAs (right alongside VeriSign, for example). On the [Management Control](#) window of the WMI you will see the `xirrus-ca.crt` file. (Figure 123)

<ul style="list-style-type: none"> ▼ Security Admin Management Admin RADIUS Management Control Access Control List Global Settings External Radius Internal Radius Rogue Control List ▶ SSIDs ▶ Groups ▶ IAPs ▶ WDS 	Enable Management:	<input checked="" type="radio"/> Yes <input type="radio"/> No
	Connection Timeout 30-100000 (Seconds):	<input type="text" value="30000"/>
	HTTPS	
	Connection Timeout 30-100000 (Seconds):	<input type="text" value="30000"/>
	Port:	<input type="text" value="443"/>
	Import Xirrus Authority Into Browser:	<input type="text" value="xirrus-ca.crt"/>
	HTTPS (X.509) Certificate Signed By	Xirrus
	External Certification Authority	
	Download Certificate Signing Request	SS-Array.csr
	Upload Signed Certificate:	<input type="text"/> <input type="button" value="Browse..."/>

Figure 123. Import Xirrus Certificate Authority

By clicking and opening this file, you can follow your browser’s instructions and import the Xirrus CA into your CA cache (see [page 219](#) for more information). This instructs your browser to trust any of the certificates signed by the Xirrus CA, so that when you connect to any of our Arrays you should no longer see the warning about an untrusted site. Note however, that this only works if you use the host name when connecting to the Array. If you use the IP address to connect, you get a lesser warning saying that the certificate was only meant for ‘hostname’.

Since an Array’s certificate is based on the Array’s host name, any time you change the host name the Array’s CA will regenerate and resign a new certificate. This happens automatically the next time you reboot after changing the host name. If you have already installed the Xirrus CA on a browser, this new Array certificate should automatically be trusted.

When you install the Xirrus CA in your browser, it will trust a certificate signed by any Xirrus Array, as long as you connect using the Array’s host name.

Using an External Certificate Authority

If you prefer, you may install a certificate on your Array signed by an outside CA.

Why use a certificate from an external CA? The Array’s certificate is used for security when stations attempt to associate to an SSID that has Web Page Redirect enabled. In this case, it is preferable for the Array to present a certificate from an external CA that is likely to be trusted by most browsers. When a WPR login page

is presented, the user will not see a security error if the Array's certificate was obtained from an external CA that is already trusted by the user's browser.

WMI provides options for creating a Certificate Signing Request that you can send to an external CA, and for uploading the signed certificate to the Array after you obtain it from the CA. This certificate will be tied to the Array's host name and private key. See [“External Certification Authority”](#) on page 220 for more details.

Admin Management

This window allows you to manage network administrator accounts (create, modify and delete). It also allows you to limit account access to a read only status. When finished, click on the **Save** button to save your changes.

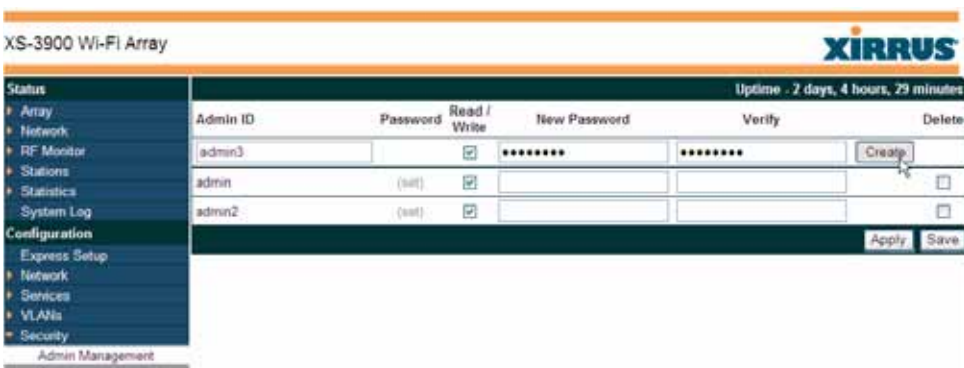


Figure 124. Admin Management

Procedure for Creating or Modifying Network Administrator Accounts

1. **Admin ID:** Enter the login name for a new network administrator ID. The length of the ID must be between 5 and 50 characters, inclusive. For special characters that may be used, see [“Character Restrictions”](#) on page 126.
2. **Read/Write:** Choose **Read/Write** if you want to give this administrator ID full read/write privileges, or choose **Read** to restrict this user to read only status. In the read only mode, administrators cannot save changes to configurations.

3. **User Password:** Enter a password for this ID. The length of the password must be between 5 and 50 characters, inclusive. For special characters that may be used, see “[Character Restrictions](#)” on page 126.
4. **Verify Password:** Re-enter the password in this field to verify that you typed the password correctly. If you do not re-enter the correct password, an error message is displayed).
5. Click on the **Create** button to add this administrator ID to the list.
6. Click **Apply** to apply modified settings to this session, or click **Save** to apply your changes and make them permanent.

See Also

[External Radius](#)

[Global Settings \(IAP\)](#)

[Internal Radius](#)

[Management Control](#)

[Security](#)

Admin RADIUS

This window allows you to set up authentication of network administrators via RADIUS. Using RADIUS to control administrator accounts for logging in to Arrays has these benefits:

- Centralized control of administrator accounts.
- Less effort—you don't have to set up user names and passwords on each Array; just enter them once on the RADIUS server and then all of the Arrays can pull from the RADIUS server.
- Enforced policies—you may set password rules (e.g., passwords must contain at least one number and be at least 12 characters in length), and you may set expiration times for passwords.

Admin RADIUS settings override any local administrator accounts configured on the [Admin Management](#) window. If you have Admin RADIUS enabled, all administrator authentication is done via the configured RADIUS servers. The only exception to this is when you are connected via the Console port (using CLI).

If you are using the Console port, the Array will authenticate administrators using accounts configured on the [Admin Management](#) window first, and then use the RADIUS servers. This provides a safety net to be ensure that you are not completely locked out of an Array if the RADIUS server is down.

Permissions for RADIUS administrator accounts are controlled by the RADIUS **Service-Type** attribute. To grant read-write permission, configure the RADIUS server to send back the Service-Type attribute with a value of **Administrative**. To grant read-only permission, the RADIUS server should send the Service-Type attribute with a value of **NAS Prompt**.

When configuring administrator accounts on the RADIUS server, you must observe the same restrictions for length and legal characters as when creating these accounts on the Array using the [Admin Management](#) window: the user name and password must be between 5 and 50 characters, inclusive. For special characters that may be used, see “[Character Restrictions](#)” on page 126.


Use this window to enable/disable administrator authentication via RADIUS, and to set up primary and secondary servers to use for authentication of administrators attempting to log in to the Array. When finished, click on the **Save** button to save your changes.



Figure 125. Admin RADIUS

Procedure for Configuring Admin RADIUS

- 1. Admin RADIUS Settings:**
 - a. Enable Admin RADIUS:** Click **Yes** to enable the use of RADIUS to authenticate administrators logging in to the Array. You will need to specify the RADIUS server(s) to be used.
 - b. Timeout (seconds):** Define the maximum idle time (in seconds) before the RADIUS server's session times out. The default is 600 seconds.
- 2. Admin RADIUS Primary Server:** This is the RADIUS server that you intend to use as your primary server.
 - a. Host Name / IP Address:** Enter the IP address or domain name of this external RADIUS server.
 - b. Port Number:** Enter the port number of this RADIUS server. The default is 1812.
 - c. Shared Secret / Verify Secret:** Enter the shared secret that this RADIUS server will be using, then re-enter the shared secret to verify that you typed it correctly.

 *The shared secret that you define must match the secret used by the RADIUS server.*
- 3. Admin RADIUS Secondary Server (optional):** If desired, enter an alternative external RADIUS server. If the primary RADIUS server becomes unreachable, the Array will “failover” to the secondary RADIUS server (defined here).
 - a. Host Name / IP Address:** Enter the IP address or domain name of this RADIUS server.
 - b. Port Number:** Enter the port number of this RADIUS server. The default is 1812.

- c. **Shared Secret / Verify Secret:** Enter the shared secret that this RADIUS server will be using, then re-enter the shared secret to verify that you typed it correctly.

Management Control

This window allows the Array management interfaces to be enabled and disabled and their inactivity time-outs set. The supported range is 300 (default) to 100,000 seconds.

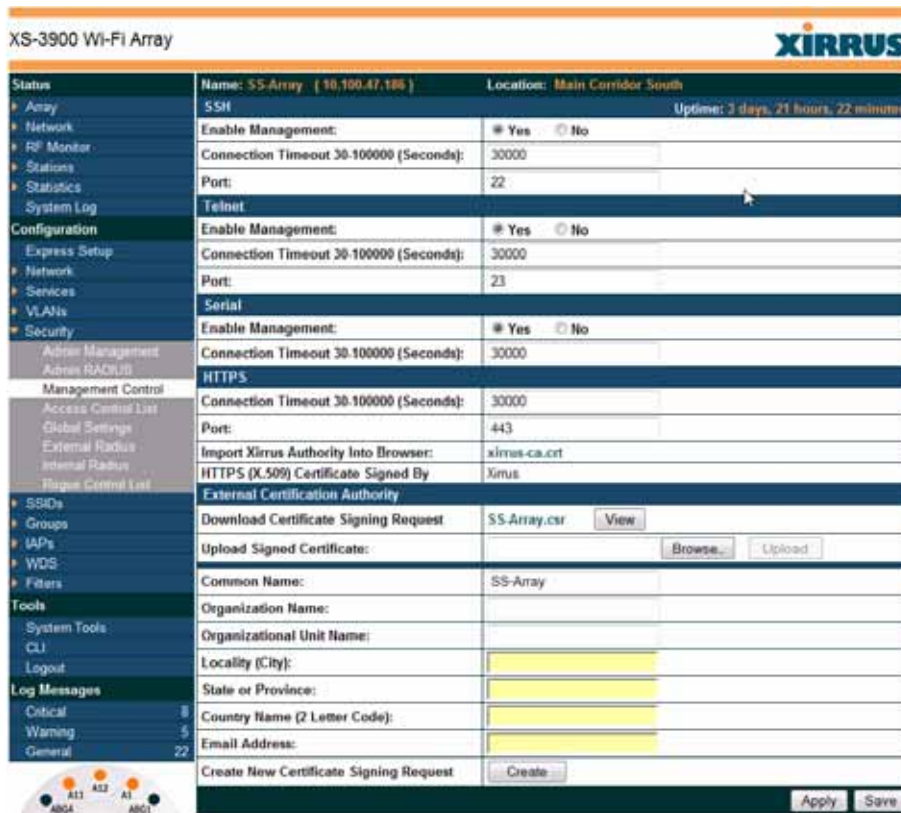


Figure 126. Management Control

Procedure for Configuring Management Control

1. SSH:

- a. **Enable Management:** Choose **Yes** to enable management of the Array over a Secure Shell (SSH-2) connection, or **No** to disable this feature. Be aware that only SSH-2 connections are supported by the Array. SSH clients used for connecting to the Array must be configured to use SSH-2.
- b. **Connection Timeout 30-100000 (Seconds):** Enter a value in this field to define the timeout (in seconds) before your SSH connection is disconnected. The value you enter here must be between 30 seconds and 100,000 seconds.
- c. **Port:** Enter a value in this field to define the port used by SSH. The default port is 22.

2. Telnet:

- a. **Enable Management:** Choose **Yes** to enable Array management over a Telnet connection, or **No** to disable this feature. SSH offers a more secure connection than Telnet, and is recommended over Telnet.
- b. **Connection Timeout 30-100000 (Seconds):** Enter a value in this field to define the timeout (in seconds) before your Telnet connection is disconnected. The value you enter here must be between 30 seconds and 100,000 seconds.
- c. **Port:** Enter a value in this field to define the port used by Telnet. The default port is 23.

3. Serial

- a. **Enable Management:** Choose **Yes** to enable management of the Array via a serial connection, or choose **No** to disable this feature.
- b. **Connection Timeout 30-100000 (Seconds):** Enter a value in this field to define the timeout (in seconds) before your serial connection is disconnected. The value you enter here must be between 30 seconds and 100,000 seconds.

4. HTTPS

- a. **Connection Timeout 30-100000 (Seconds):** Enter a value in this field to define the timeout (in seconds) before your HTTPS connection is disconnected. The value you enter here must be between 30 seconds and 100,000 seconds. Management via HTTPS (i.e., the Web Management Interface) cannot be disabled on this window. To disable management over HTTPS, you must use the Command Line Interface.
- b. **Port:** Enter a value in this field to define the port used by SSH. The default port is 443.
- c. **Import Xirrus Authority into Browser:** This feature imports the Xirrus Certificate Authority (CA) into your browser (for a discussion, please see “[Certificates and Connecting Securely to the WMI](#)” on [page 211](#)). Click the link ([xirrus-ca.crt](#)), and then click **Open** to view or install the current Xirrus CA certificate. Click **Install Certificate** to start your browser’s Certificate Install Wizard. We recommend that you use this process to install Xirrus as a root authority in your browser.

When you assign a **Host Name** to your Array using the [Express Setup](#) window, then the next time you reboot the Array it automatically creates a security certificate for that host name. That certificate uses Xirrus as the signing authority. Thus, in order to avoid having certificate errors on your browser when using WMI:

- You must have assigned a host name to the Array and rebooted at some time after that.
 - Use **Import Xirrus Authority into Browser**
 - Access WMI by using the host name of the Array rather than its IP address.
- d. **HTTPS (X.509) Certificate Signed By:** This read-only field shows the signing authority for the current certificate.

5. External Certification Authority

This Step and [Step 6](#) allow you to obtain a certificate from an external authority and install it on an Array. “[Using an External Certificate Authority](#)” on [page 212](#) discusses reasons for using an external CA.

For example, to obtain and install a certificate from VeriSign on the Array, follow these steps:

- If you don't already have the certificate from the external (non-Xirrus) Certificate Authority, see [Step 6](#) to create a request for a certificate.
- Use [Step 5a](#) to review the request and copy its text to send to VeriSign.
- When you receive the new certificate from VeriSign, upload it to the Array using [Step 5b](#).

External Certification Authority has the following fields:

- a. Download Certificate Signing Request:** After creating a certificate signing request (.csr file—[Step 6](#)), click the **View** button to review it. If it is satisfactory, click the name of the .csr file to display the text of the request. You can then copy this text and use it as required by the CA. You may also click on the filename of the .csr file to download it to your local computer.
 - b. Upload Signed Certificate:** To use a custom certificate signed by an authority other than Xirrus, use the **Browse** button to locate the certificate file, then click **Upload** to copy it to the Array. The Array's web server will be restarted and will pick up the new certificate. This will terminate any current web sessions, and you will need to reconnect and re-login to the Array.
- ## 6. To create a Certificate Signing Request
- a. Fill in the fields in this section: Common Name, Organization Name, Organizational Unit Name, Locality (City), State or Province, Country Name, and Email Address.** Spaces may be used in any of the fields, except for Common Name, Country Name, or Email

Address. Click the **Create** button to create the certificate signing request. See [Step 5](#) above to use this request.

7. Click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

See Also

[Network Interfaces](#) - to enable/disable management over an Ethernet interface

[Global Settings \(IAP\)](#) - to enable/disable management over IAPs

[Admin Management](#)

[External Radius](#)

[Global Settings \(IAP\)](#)

[Internal Radius](#)

[Access Control List](#)

[Security](#)

Access Control List

This window allows you to create new station access lists, delete existing lists, and add/remove MAC addresses. When finished, click on the **Save** button to save your changes.

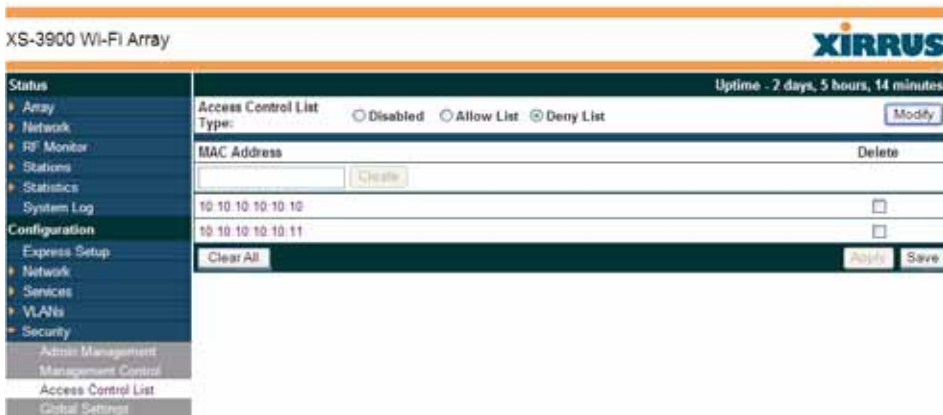


Figure 127. Access Control List

Procedure for Configuring Access Control Lists

1. **Access Control List Type:** Select **Disabled** to disable the Access Control List, or select the Access Control List type—either **Allow List** or **Deny List**. Then click **Apply** to apply your changes.
 - **Allow List:** Only allows these MAC addresses to associate to the Array.
 - **Deny List:** Allows all MAC addresses except the addresses defined in this list.



In addition to these lists, other authentication methods (for example, RADIUS) are still enforced for users.

2. **MAC Address:** If you want to add a MAC address to the ACL, enter the new MAC address here, then click on the **Create** button. The MAC address is added to the ACL.
3. **Delete:** You can delete selected MAC addresses from this list by checking their **Delete** buttons, then clicking **Apply** or **Save**.
4. Click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

See Also

[External Radius](#)

[Global Settings \(IAP\)](#)

[Internal Radius](#)

[Management Control](#)

[Security](#)

[Station Status Windows](#) (list of stations that have been detected by the Array)

Global Settings

This window allows you to establish the security parameters for your wireless network, including WEP, WPA, WPA2 and RADIUS authentication. When finished, click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

For additional information about wireless network security, refer to “Security Planning” on page 70 and “Understanding Security” on page 208.

XS-3900 Wi-Fi Array		XIRRUS	
Status		Uptime - 2 days, 5 hours, 23 minutes	
Array	RADIUS Server Mode:	<input type="radio"/> Internal	<input checked="" type="radio"/> External
WPA Settings:			
Network	TKIP Enabled:	<input checked="" type="radio"/> Yes	<input type="radio"/> No
RF Monitor	AES Enabled:	<input checked="" type="radio"/> Yes	<input type="radio"/> No
Stations	WPA Group Rekey Time (seconds):	<input type="text"/>	Never: <input checked="" type="checkbox"/>
Statistics	PSK Authentication:	<input type="radio"/> Yes	<input checked="" type="radio"/> No
System Log	WPA Preshared Key / Verify Key:	<input type="text"/>	<input checked="" type="radio"/> ASCII <input type="radio"/> Hexadecimal
Configuration			
Express Setup	EAP Authentication:	<input checked="" type="radio"/> Yes	<input type="radio"/> No
Network	WEP Settings:		
Services	Encryption Key 1 / Verify Key 1:	<input type="text"/>	<input type="radio"/> ASCII <input type="radio"/> Hexadecimal <input type="radio"/> 40 bit (WEP-64) <input type="radio"/> 104 bit (WEP-128)
VLANs	Encryption Key 2 / Verify Key 2:	<input type="text"/>	<input type="radio"/> ASCII <input type="radio"/> Hexadecimal <input type="radio"/> 40 bit (WEP-64) <input type="radio"/> 104 bit (WEP-128)
Security	Encryption Key 3 / Verify Key 3:	<input type="text"/>	<input type="radio"/> ASCII <input type="radio"/> Hexadecimal <input type="radio"/> 40 bit (WEP-64) <input type="radio"/> 104 bit (WEP-128)
Admin Management	Encryption Key 4 / Verify Key 4:	<input type="text"/>	<input type="radio"/> ASCII <input type="radio"/> Hexadecimal <input type="radio"/> 40 bit (WEP-64) <input type="radio"/> 104 bit (WEP-128)
Management Control	Default Key:	Key 1	
Access Control List			
Global Settings			
External Radius			
Internal Radius			
Rogue Control List			
SSIDs			
Groups			
IAPs			
WDS			
Filters			
Tools			
System Tools			
			<input type="button" value="Apply"/> <input type="button" value="Save"/>

Figure 128. Global Settings (Security)

Procedure for Configuring Network Security

1. **RADIUS Server Mode:** Choose the RADIUS server mode you want to use, either Internal or External. Parameters for these modes are configured in “External Radius” on page 226 and “Internal Radius” on page 229.

WPA Settings

These settings are used if the **WPA** or **WPA2** encryption type is selected on the **SSIDs > SSID Management** window or the **Express Setup** window (on this window, encryption type is set in the **SSID Settings: Wireless Security** field).

2. **TKIP Enabled:** Choose **Yes** to enable **TKIP** (Temporal Key Integrity Protocol), or choose **No** to disable TKIP.
3. **AES Enabled:** Choose **Yes** to enable **AES** (Advanced Encryption Standard), or choose **No** to disable AES. If both AES and TKIP are enabled, the station determines which will be used.
4. **WPA Group Rekey Time (seconds):** Enter a value to specify the group rekey time (in seconds). The default is **Never**.
5. **PSK Authentication:** Choose **Yes** to enable PSK (Pre-Shared Key) authentication, or choose **No** to disable PSK.
6. **WPA Preshared Key / Verify Key:** If you enabled PSK, enter a passphrase here, then re-enter the passphrase to verify that you typed it correctly.
7. **EAP Authentication:** Choose **Yes** to enable **EAP** (Extensible Authentication Protocol) or choose **No** to disable EAP.

WEP Settings

These settings are used if the **WEP** encryption type is selected on the **SSIDs >SSID Management** window or the **Express Setup** window (on this window, encryption type is set in the **SSID Settings: Wireless Security** field).

- 8. Key Mode / Length:** If you enabled WEP, choose the mode (either ASCII or Hex) and the desired key length (either 40 or 128) from the pull-down lists.

Encryption Key 1 / Verify Key 1: Enter an encryption key of the length and type selected (to the right of the key fields):

- 10 hex/5 ASCII characters for 40 bits (WEP-64)
- 26 hex/13 ASCII characters for 104 bits (WEP-128)

Re-enter the key to verify that you typed it correctly. Hexadecimal characters are defined as ABCDEF and 0-9. For ASCII mode, you may include special characters, except for the double quote symbol (“).

- 9. Encryption Key 2 to 4/ Verify Key 2 to 4/ Key Mode/Length** (optional): If desired, enter up to four encryption keys, in the same way that you entered the first key.
- 10. Default Key:** Choose which key you want to assign as the default key. Make your selection from the pull-down list.
- 11.** Click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.



After configuring network security, the configuration must be applied to an SSID for the new functionality to take effect.

See Also

Admin Management

External Radius

Internal Radius

Access Control List

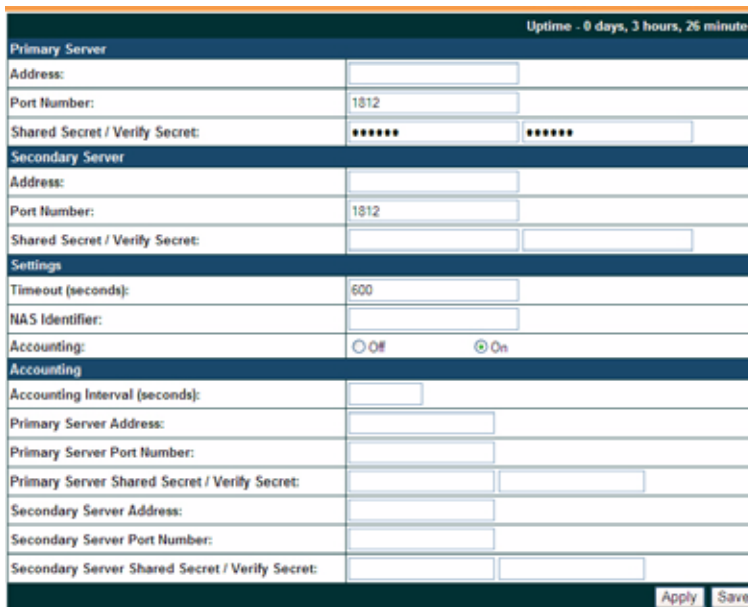
Management Control

Security

Security Planning SSID Management

External Radius

This window allows you to define the parameters of an external RADIUS server for user authentication. To set up an external RADIUS server, you must choose **External** as the RADIUS server mode in Global Settings. Refer to “Global Settings” on page 223.



Primary Server	
Address:	<input type="text"/>
Port Number:	1812
Shared Secret / Verify Secret:	*****
Secondary Server	
Address:	<input type="text"/>
Port Number:	1812
Shared Secret / Verify Secret:	<input type="text"/>
Settings	
Timeout (seconds):	600
NAS Identifier:	<input type="text"/>
Accounting:	<input type="radio"/> Off <input checked="" type="radio"/> On
Accounting	
Accounting Interval (seconds):	<input type="text"/>
Primary Server Address:	<input type="text"/>
Primary Server Port Number:	<input type="text"/>
Primary Server Shared Secret / Verify Secret:	<input type="text"/>
Secondary Server Address:	<input type="text"/>
Secondary Server Port Number:	<input type="text"/>
Secondary Server Shared Secret / Verify Secret:	<input type="text"/>

Figure 129. External RADIUS Server

If you want to include user group membership in the RADIUS account information for users, see “Understanding Groups” on page 245. User groups allow you to easily apply a uniform configuration to a user on the Array.

Procedure for Configuring an External RADIUS Server

1. **Primary Server:** This is the external RADIUS server that you intend to use as your primary server.
 - a. **Address:** Enter the IP address or domain name of this external RADIUS server.
 - b. **Port Number:** Enter the port number of this external RADIUS server. The default is 1812.
 - c. **Shared Secret / Verify Secret:** Enter the shared secret that this external RADIUS server will be using, then re-enter the shared secret to verify that you typed it correctly.



The shared secret that you define must match the secret used by the external RADIUS server.

2. **Secondary Server (optional):** If desired, enter an alternative external RADIUS server. If the primary RADIUS server becomes unreachable, the Array will “failover” to the secondary RADIUS server (defined here).
 - a. **Address:** Enter the IP address or domain name of this external RADIUS server.
 - b. **Port Number:** Enter the port number of this external RADIUS server. The default is 1812.
 - c. **Shared Secret / Verify Secret:** Enter the shared secret that this external RADIUS server will be using, then re-enter the shared secret to verify that you typed it correctly.
3. **Settings:** Define the session timeout, the NAS Identifier, and whether accounting will be used.
 - a. **Timeout (seconds):** Define the maximum idle time (in seconds) before the external RADIUS server’s session times out. The default is 600 seconds.
 - b. **NAS Identifier:** From the point of view of a RADIUS server, the Array is a client, also called a network access server (NAS). Enter the

Global Settings (IAP)

Internal Radius

Access Control List

Management Control

Security

Understanding Groups

Internal Radius

This window allows you to define the parameters for the Array’s internal RADIUS server for user authentication. However, the internal RADIUS server will only authenticate wireless clients that want to associate to the Array. This can be useful if an external RADIUS server is not available. To set up the internal RADIUS server, you must choose **Internal** as the RADIUS server mode in Global Settings. Refer to “Global Settings” on page 223.

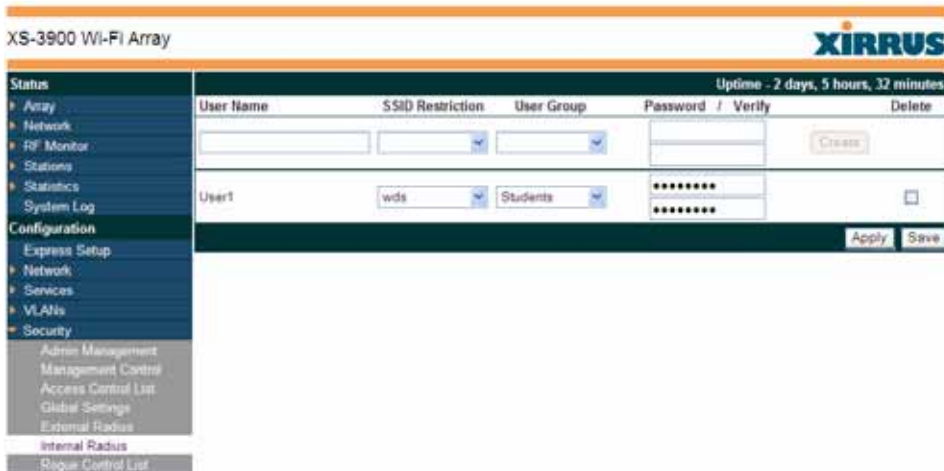


Figure 130. Internal RADIUS Server

Procedure for Creating a New User

1. **User Name:** Enter the name of the user that you want to authenticate to the internal RADIUS server.
2. **SSID Restriction:** (Optional) If you want to restrict this user to associating to a particular SSID, choose an SSID from the pull-down list.
3. **User Group:** (Optional) If you want to make this user a member of a previously defined user group, choose a group from the pull-down list. This will apply all of the user group's settings to the user. See [“Understanding Groups” on page 245](#).
4. **Password:** (Optional) Enter a password for the user.
5. **Verify:** (Optional) Retype the user password to verify that you typed it correctly.
6. Click on the **Create** button to add the new user to the list.

Procedure for Managing Existing Users

1. **SSID Restriction:** (Optional) If you want to restrict a user to associating to a particular SSID, choose an SSID from its pull-down list.
2. **User Group:** (Optional) If you want to change the user's group, choose a group from the pull-down list. This will apply all of the user group's settings to the user. See [“Understanding Groups” on page 245](#).
3. **Password:** (Optional) Enter a new password for the selected user.
4. **Verify Password:** (Optional) Retype the user password to verify that you typed it correctly.
5. If you want to delete one or more users, check their **Delete** check boxes, then click **Apply** or **Save**.
6. Click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

See Also

[Admin Management](#)
[External Radius](#)

- Global Settings (IAP)
- Access Control List
- Management Control
- Security
- Understanding Groups

Rogue Control List

This window allows you to set up a control list for rogue APs, based on a type that you define. You may classify rogue APs as blocked., so that the Array will take steps to prevent stations from associating with the blocked AP. See “About Blocking Rogue APs” on page 276. The Array can keep up to 5000 entries in this list. When finished, click on the **Save** button to save your changes.



*The **RF Monitor > Intrusion Detection** window provides an alternate method for classifying rogues. You can list all Unknown stations and select all the rogues that you’d like to set to Known or Approved, rather than entering the SSID/BSSID as described below. See “Intrusion Detection” on page 147.*

XS-3900 Wi-Fi Array		XIRRUS			
Status		Blocked	Known	Approved	Uptime - 2 days, 5 hours, 39 minutes
Array		<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="button" value="Create"/>
Network					<input type="button" value="Delete"/>
RF Monitor					
Stations					
Statistics	00:0f:7d:04:35:20	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>
System Log	00:0f:7d:03:a2:a1	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>
Configuration	00:0f:7d:03:a2:a0	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>
Express Setup					
Network	00:0f:7d:0a:32:00	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>
Services	00:0f:7d:05:99:80	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>
VLANs	00:0f:7d:03:a2:a2	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>
Security	00:0f:7d:03:a2:e0	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>
Admin Management					
Management Control	00:0f:7d:03:a2:00	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>
Access Control List	00:0f:7d:03:a2:20	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>
Global Settings	00:0f:7d:03:a2:10	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>
External Radius	00:0f:7d:04:35:00	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>
Internal Radius					
Rogue Control List	00:0f:7d:09:ec:c0	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="button" value="Delete"/>

Figure 131. Rogue Control List

Procedure for Establishing Rogue AP Control

1. **Rogue BSSID/SSID:** Enter the BSSID or SSID for the new rogue AP.
2. **Rogue Control Type:** Define a type for the new rogue AP, either **Blocked**, **Known** or **Approved**.
3. Click **Create** to add this rogue AP to the Rogue Control List.
4. **Rogue Control List:** If you want to edit the control type for a rogue AP, just click the radio button for the new type for the entry: **Blocked**, **Known** or **Approved**, then click **Apply** or **Save** to apply your change.
5. To delete rogue APs from the list, click their **Delete** checkboxes, then click **Apply** or **Save**.
6. Click **Apply** to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

See Also[Network Map](#)[Intrusion Detection](#)[SSIDs](#)[SSID Management](#)

SSIDs

This is a status only window that allows you to review SSID (Service Set Identifier) assignments. It includes the SSID name, whether or not an SSID is visible on the network, any security and QoS parameters defined for each SSID, associated VLAN IDs, radio availability, and DHCP pools defined per SSID. You may click on an SSID’s name to jump to the edit page for the SSID. There are no configuration options available on this page, but if you are experiencing problems or reviewing SSID management parameters, you may want to print this page for your records.



For a complete discussion of implementing Voice over Wi-Fi on the Array, see the [Xirrus Voice over Wi-Fi Application Note](#) in the [Xirrus Library](#).

For information to help you understand SSIDs and how multiple SSIDs are managed by the Wi-Fi Array, go to “Understanding SSIDs” on page 234 and the Multiple SSIDs section of “Frequently Asked Questions” on page 400. For a description of how QoS operates on the Array, see “Understanding QoS Priority on the Wi-Fi Array” on page 235.

XS-3900 Wi-Fi Array												XIRRUS					
Status												Uptime - 2 days, 5 hours, 50 minutes					
Array	Network	RF Monitor	Stations	Statistics	System Log	SSID	Authentication & Encryption	Security Settings	Filter List	VLAN	Num	QoS	Band	Roaming Layer	Broadcast	DHCP Pool	WPR
						SS-SSID	802.1x WPA Both	Global	none			2	Both	2-only	On	none	Off
						wds	Open	None	Global	none		2	Both	2-only	On	none	Off
						xirrus	Open	None	Global	none		2	Both	2-only	On	none	Off
Configuration																	
Limits																	
Express Setup	Network	Services	VLANs	Security	SSIDs	SSID	Enabled	Station Limit	SSID Traffic	Station Traffic	Time On	Time Off	Days On	Active			
						SS-SSID	Yes	1024	Unlimited	Unlimited	Always	Never	All	Yes			
						wds	Yes	1024	Unlimited	Unlimited	Always	Never	All	Yes			
						xirrus	Yes	1024	Unlimited	Unlimited	Always	Never	All	Yes			
SSID Management																	

Figure 132. SSIDs

The read-only Limits section of the SSIDs window allows you to review any limitations associated with your defined SSIDs. For example, this window shows the current state of an SSID (enabled or not), how much SSID and station traffic is

allowed, time on and time off, days on and off, and whether each SSID is currently active or inactive.

Understanding SSIDs

The SSID (Service Set Identifier) is a unique identifier that wireless networking devices use to establish and maintain wireless connectivity. Multiple access points on a network or sub-network can use the same SSIDs. SSIDs are case-sensitive and can contain up to 32 alphanumeric characters (do not include spaces when defining SSIDs).

Multiple SSIDs

A BSSID (Basic SSID) refers to an individual access point radio and its associated clients. The identifier is the MAC address of the access point radio that forms the BSS. A group of BSSs can be formed to allow stations in one BSS to communicate to stations in another BSS via a backbone that interconnects each access point.

The Extended Service Set (ESS) refers to the group of BSSIDs that are grouped together to form one ESS. The ESSID (often referred to as SSID or “wireless network name”) identifies the Extended Service Set. Clients must associate to a single ESS at any given time. Clients ignore traffic from other Extended Service Sets that do not have the same SSID.

Legacy access points typically support one SSID per access point. Wi-Fi Arrays support the ability to define and use multiple SSIDs simultaneously.

Using SSIDs

The creation of different wireless network names allows system administrators to separate types of users with different requirements. The following policies can be tied to an SSID:

- The wireless security mode needed to join this SSID.
- The wireless Quality of Service (QoS) desired for this SSID.
- The wired VLAN associated with this SSID.

As an example, one SSID named **accounting** might require the highest level of security, while another SSID named **guests** might have low security requirements.

Another example may define an SSID named **voice** that supports voice over Wireless LAN phones with the highest Quality of Service (QoS) definition. This SSID might also forward traffic to specific VLANs on the wired network.

See Also

- SSID Management
- SSIDs
- Understanding SSIDs

Understanding QoS Priority on the Wi-Fi Array



For a complete discussion of implementing Voice over Wi-Fi on the Array, see the [Xirrus Voice over Wi-Fi Application Note](#) in the [Xirrus Library](#).

The Wi-Fi Array’s Quality of Service Priority feature (QoS) allows traffic to be prioritized according to your requirements. For example, you typically assign the highest priority to voice traffic, since this type of traffic requires delay to be under 10 ms. The Array has four separate queues for handling wireless traffic at different priorities, and thus it supports four traffic classes (QoS levels).

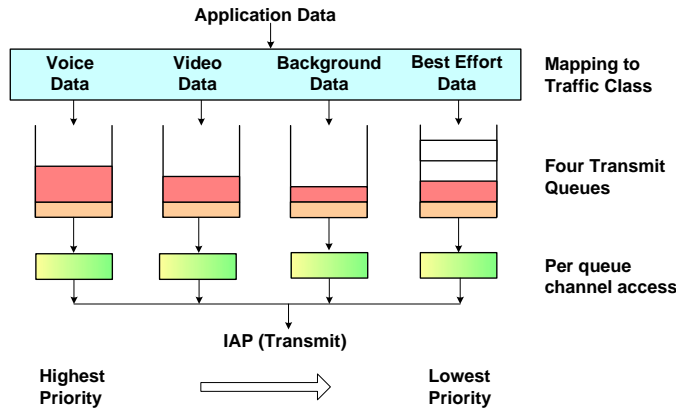


Figure 133. Four Traffic Classes

IEEE802.1p defines eight priority levels for wired networks. Each data packet may be tagged with a priority level, i.e., a **user priority** tag. Since there are eight

possible user priority levels and the Array implements four wireless QoS levels, user priorities are mapped to QoS as described below.

End-to-End QoS Handling

- **Wired QoS - Ethernet Port:**

Ingress: Incoming wired packets are assigned QoS priority based on their SSID and 802.1p tag (if any), as shown in the table below. This table follows the mapping recommended by IEEE802.11e.

FROM Priority Tag 802.1p (Wired)	TO Array QoS (Wireless)	Typical Use
0 (Default)	0 (Lowest priority)	Best Effort
1	1	Background—explicitly designated as low-priority and non-delay sensitive
2	1	Spare
3	0	Excellent Effort
4	2	Controlled Load
5	2	Video
6	3	Voice - requires delay <10ms
7 (Highest priority)	3 (Highest priority)	Network control

- Egress: Outgoing wired packets are IEEE 802.1p tagged at the Ethernet port for upstream traffic, thus enabling QoS at the edge of the network.

FROM Array QoS (Wireless)	TO Priority Tag 802.1p (Wired)
0 (Lowest priority)	0 (Default)
1	1
2	5
3 (Highest priority)	6

Wireless QoS - Radios:

- Each SSID can be assigned a separate QoS priority (i.e., traffic class) from 0 to 3, where 3 is highest priority and 0 is the default. See “[SSID Management](#)” on page 238. If multiple SSIDs are used, packets from the SSID with higher priority are transmitted first.
- The Array supports IEEE802.11e Wireless QoS for downstream traffic. Higher priority packets wait a shorter time before gaining access to the air and contend less with all other 802.11 devices on a channel.
- How QoS is set for a packet in case of conflicting values:
 - a. If an SSID has a QoS setting, and an incoming wired packet’s user priority tag is mapped to a higher QoS value, then the higher QoS value is used.
 - b. If a group or filter has a QoS setting, this overrides the QoS value above. See “[Groups](#)” on page 245, and “[Filters](#)” on page 289.
 - c. Voice packets have the highest priority, as described below ([Voice Support](#)).

Packet Filtering QoS classification

- Filter rules can be used to redefine the QoS priority level to override defaults. See “[Filter Management](#)” on page 291. This allows the QoS priority level to be assigned based on protocol, source, or destination.

Voice Support

- The QoS priority implementation on the Array supports voice applications, as certified by Spectralink’s Voice Interoperability for Enterprise Wireless (VIEW) Certification Program. In particular, Spectralink voice packets are automatically classified and set to the highest priority level.

SSID Management

This window allows you to manage SSIDs (create, edit and delete), assign security parameters and VLANs on a per SSID basis, and configure the Web Page Redirect functionality. When finished, click on the **Save** button to save your changes.

The screenshot shows the SSID Management interface. At the top, there is a table listing existing SSIDs. Below the table, there is a 'Create' button and a text input field for a new SSID. The main configuration area is divided into three sections: 'SSID xirus L...', 'SSID xirus Web Page Redirect Configuration', and 'SSID xirus L...'. The first section contains fields for 'Stations', 'Overall Traffic', and 'Traffic per Station', along with 'Days Active' and 'Time Active' checkboxes. The second section contains a 'Landing Page URL' field and 'Server' options (Internal Login, Internal Splash, External). The third section contains 'Timeout (seconds)', 'Redirect URL (https)', and 'Redirect Secret' fields. At the bottom right, there are 'Apply' and 'Save' buttons. Three arrows point from text labels below to specific parts of the interface: 'Create new SSID' points to the 'Create' button, 'Configure parameters' points to the 'Stations' field, and 'Set traffic limits / usage schedule' and 'Configure WPR' both point to the 'Days Active' and 'Time Active' checkboxes.

SSID	On	Brdcst	Band	VLAN ID / Number	QoS	DHCP Pool	Filter List	Authentication / Encryption / Global	L3	WPR	Delete	
SS-SSID	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Both	(none)	2	(none)	(none)	802.1x	WPA Both	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
wds	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Both	(none)	2	(none)	(none)	Open	None	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
xirus	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Both	(none)	2	(none)	(none)	Open	None	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Annotations:

- Create new SSID
- Configure parameters
- Set traffic limits / usage schedule
- Configure WPR

Figure 134. SSID Management

Procedure for Managing SSIDs

1. **New SSID Name:** To create a new SSID, enter a new SSID name to the left of the Create button (Figure 134), then click Create. You may create up to 16 SSIDs.

SSID List (top of page)

2. **SSID:** Shows all currently assigned SSIDs. When you create a new SSID, the SSID name appears in this table. Click any SSID in this list to select it.
3. **On:** Check this box to activate this SSID or clear it to deactivate it.
4. **Broadcast:** Check this box to make the selected SSID visible to all clients on the network. Although the Wi-Fi Array will not broadcast SSIDs that are hidden, clients can still associate to a hidden SSID if they know the SSID name to connect to it. Clear this box if you do not want this SSID to be visible on the network.
5. **Band:** Choose which wireless band the SSID will be beacons on. Select either **5 GHz—802.11a(n)**, **2.4 GHz—802.11b(n)** or **Both**.
6. **VLAN ID / Number:** From the pull-down list, select a VLAN that you want this traffic to be forwarded to on the wired network. Select **numeric** to enter the number of a previously defined VLAN in the **Number** field (see “VLANs” on page 203). This step is optional.
7. **QoS:** (Optional) Select a value in this field for QoS (Quality of Service) priority filtering. The QoS value must be one of the following:
 - 0—The lowest QoS priority setting, where QoS makes its best effort at filtering and prioritizing data, video and voice traffic without compromising the performance of the network. Use this setting in environments where traffic prioritization is not a concern.
 - 1—Medium, with QoS prioritization aggregated across all traffic types.
 - 2—High, normally used to give priority to video traffic.
 - 3—The highest QoS priority setting, normally used to give priority to voice traffic.

The QoS setting you define here will prioritize wireless traffic for this SSID over other SSID traffic, as described in “[Understanding QoS Priority on the Wi-Fi Array](#)” on page 235. The default value for this field is 2.

8. **DHCP Pool:** If you want to associate an internal DHCP pool to this SSID, choose the pool from the pull-down list. An internal DHCP pool must be created before it can be assigned. To create an internal DHCP pool, go to “[DHCP Server](#)” on page 201.
9. **Filter List:** If you wish to apply a set of filters to this SSID’s traffic, select the desired Filter List. See “[Filters](#)” on page 289.
10. **Authentication:** The following authentication options are available:
 - **Open:** This option provides no authentication and is not recommended.
 - **RADIUS MAC:** Authenticates stations onto the Wi-Fi network via an external RADIUS server based on the user’s MAC address. Accounting for these stations is performed according to the accounting options that you have configured specifically for this SSID or globally (see [Step 12](#) below).
 - **802.1x:** Authenticates stations onto the Wi-Fi network via a RADIUS server using 802.1x with EAP. The RADIUS server can be internal (provided by the Wi-Fi Array) or external.
11. **Encryption:** From the pull-down list, choose the encryption that will be required—specific to this SSID—either None, WEP, WPA, WPA2 or WPA-Both. The None option provides no security and is not recommended; WPA2 provides the best practice Wi-Fi security.

Each SSID supports only one encryption type at a time (except that WPA and WPA2 are both supported on an SSID if you select WPA-Both). If you need to support other encryption types, you must define additional SSIDs. The encryption standard used with WPA or WPA2 is selected in the Security>Global Settings window ([page 223](#)). For an overview of the security options, see “[Security Planning](#)” on page 70 and “[Understanding Security](#)” on page 208.

12. **Global:** Check the checkbox if you want this SSID to use the security settings established at the global level (refer to [“Global Settings” on page 223](#)). Clear the checkbox if you want the settings established here to take precedence. Additional sections will be displayed to allow you to configure encryption settings, and RADIUS and RADIUS accounting settings. The encryption settings are described in [“Procedure for Configuring Network Security” on page 224](#). The external RADIUS and accounting settings are configured in the same way as for an external RADIUS server (see [“Procedure for Configuring an External RADIUS Server” on page 227](#)).
13. **L3:** For this SSID, Check the checkbox to enable fast roaming between IAPs or Arrays at Layer 2 and Layer 3, or clear the checkbox to allow roaming at Layer 2 only. You may only select fast roaming at Layers 2 and 3 if this has been selected in [Global Settings \(IAP\)](#). See [“Understanding Fast Roaming” on page 253](#).
14. **WPR (Web Page Redirect):** Check the checkbox to enable the Web Page Redirect functionality, or clear it to disable this option. If enabled, WPR configuration fields will be displayed under the SSID Limits section. This feature may be used to provide an alternate mode of authentication, or to simply display a splash screen when a user first associates to the wireless network. After that, it can (optionally) redirect the user to an alternate URL. For example, some wireless devices and users may not have a correctly configured 802.1x (RADIUS) supplicant. Utilizing WPR’s Web-based login, users may be authenticated without using an 802.1x supplicant. See [“Web Page Redirect Configuration Settings” on page 243](#) for details of WPR usage and configuration.

SSID Limits

See [“Group Limits” on page 249](#) for a discussion of the interaction of SSID limits and group limits. To eliminate confusion, we recommend that you configure one set of limits or the other, but not both.

15. **Stations:** Enter the maximum number of stations allowed on this SSID. The default is 1024. This step is optional. Note that the IAPs - Global Settings window also has a station limit option—**Max Station Association per IAP**. If both station limits are set, both will be enforced. As soon as either limit is reached, no new stations can associate until some other station has terminated its association.
16. **Overall Traffic:** Choose **Unlimited** if you do not want to place a restriction on the traffic for this SSID, or enter a value in the **Packets/Sec** field to force a traffic restriction.
17. **Traffic per Station:** Choose **Unlimited** if you do not want to place a restriction on the traffic per station for this SSID, or enter a value in the **Packets/Sec** field to force a traffic restriction.
18. **Days Active:** Choose **Everyday** if you want this SSID to be active every day of the week, or select only the specific days that you want this SSID to be active. Days that are not checked are considered to be the inactive days.
19. **Time Active:** Choose **Always** if you want this SSID active without interruption, or enter values in the **Time On** and **Time Off** fields to limit the time that this SSID is active.
20. To delete SSIDs, click their **Delete** checkboxes, then click **Apply** or **Save**.
21. Click **Apply** to apply the changes to the selected SSID, or click **Save** to apply your changes and make them permanent.

See Also

DHCP Server

External Radius

Global Settings (IAP)

Internal Radius

Security Planning

SSIDs

Understanding QoS Priority on the Wi-Fi Array

Web Page Redirect Configuration Settings

If you enable WPR, the SSID Management window displays additional fields that must be configured. For example configurations and complete examples, please see the *Xirrus Web Page Redirect Application Note* in the [Xirrus Library](#).

If enabled, WPR displays a splash or login page when a user associates to the wireless network and opens a browser to any URL (provided the URL does not point to a resource directly on the user's machine). The user-requested URL is captured, the user's browser is redirected to the splash or login page, and then the browser is redirected either to your specified landing page, if any, or else back to the captured URL.

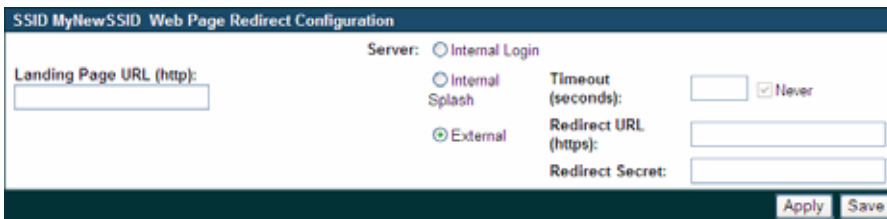


Figure 135. WPR Internal Splash Page Fields (SSID Management)

You may select among three different modes for use of the Web Page Redirect feature, each displaying a different set of parameters that must be entered:

- **Internal Splash page**

This option displays a splash page instead of the first user-requested URL. The splash page files reside on the Array. Note that there is an upload function that allows you to replace the default splash page, if you wish. Please see “[Web Page Redirect](#)” on page 300 for more information.

To set up use of a splash page, set **Server** to **Internal Splash**. Enter a value in the **Timeout** field to define how many seconds the splash screen is displayed before timing out, or select **Never** to prevent the page from timing out automatically. After the splash page, the user is redirected to the captured URL. If you want the user redirected to a specific landing page instead, enter its address in **Landing Page URL**.

- Internal Login page

This option displays a login page (residing on the Array) instead of the first user-requested URL. Note that there is an upload function that allows you to replace the default login page, if you wish. Please see “[Web Page Redirect](#)” on page 300 for more information.

To set up internal login, set **Server** to **Internal Login**.

The user name and password are obtained by the login page, and authentication occurs according to your configured authentication information (starting with [Step 10](#) above). These parameters are configured as described in “[Procedure for Configuring Network Security](#)” on page 224.

After authentication, the browser is redirected back to the captured URL. If you want the user redirected to a specific landing page instead, enter its address in **Landing Page URL**.



Both the Internal Login and External Login options of WPR perform authentication using your configured RADIUS servers.

- External Login page

This option redirects the user to a login page on an external web server for authentication, instead of the first user-requested URL. Login information (user name and password) must be obtained by that page, and returned to the Array for authentication.

Authentication occurs according to your configured RADIUS information. These parameters are configured as described in “[Procedure for Configuring Network Security](#)” on page 224. After authentication, the browser is redirected back to the captured URL. If you want the user redirected to a specific landing page instead, enter its address in **Landing Page URL**.

To set up external login page usage, set **Server** to **External**. Enter the URL of the external web server in **Redirect URL**, and enter that server’s shared secret in **Redirect Password**.

Groups

This is a status only window that allows you to review user **Group** assignments. It includes the group name, Radius ID, **VLAN** IDs and **QoS** parameters and roaming layer defined for each group, and DHCP pools and web page redirect information defined for the group. You may click on a group’s name to jump to the edit page for the group. There are no configuration options available on this page, but if you are experiencing problems or reviewing group management parameters, you may want to print this page for your records.

The **Limits** section of this window shows any limitations configured for your defined groups. For example, this window shows the current state of a group (enabled or disabled), how much group and per-station traffic is allowed, time on and time off, and days on and off.

For information to help you understand groups, see [Understanding Groups](#) below. For an in-depth discussion, please see the *Xirrus User Groups Application Note* in the [Xirrus Library](#).

XS-3900 Wi-Fi Array									
									Uptime: 1 day, 1 hour, 48 minutes
Group Name	Radius ID	Filter List	VLAN	Num	QoS	Roaming Layer	DHCP Pool	WPR	
Students		none			2	2-only			
Staff		none			2	2-only			
Limits									
Group Name	Enabled	Station Limit	SSID Traffic	Station Traffic	Time On	Time Off	Days On		Active
Students	No	1024	1000000	100000	7:00	18:00	Mon Tue Wed Thu Fri	No	
Staff	No	1024	Unlimited	Unlimited	Always	Never	All	No	

Figure 136. Groups

Understanding Groups

User groups allow administrators to assign specific network parameters to users through RADIUS privileges rather than having to map users to a specific SSID.

Groups provide flexible control over user privileges without the need to create large numbers of SSIDs.

A group allows you to define a set of parameter values to be applied to selected users. For example, you might define the user group **Students**, and set its VLAN, security parameters, web page redirect (WPR), and traffic limits. When a new user is created, you can apply all of these settings just by making the user a member of the group. The group allows you to apply a uniform configuration to a set of users in one step.

Almost all of the parameters that can be set for a group are the same as SSID parameters. This allows you to configure features at the user group level, rather than for an entire SSID. If you set parameter values for an SSID, and then enter different values for the same parameters for a user group, the **user group values have priority** (i.e., group settings will override SSID settings).

Group names are case-sensitive and can contain up to 32 alphanumeric characters (do not include spaces when defining Groups).

Using Groups

User accounts are used to authenticate wireless clients that want to associate to the Array. These accounts are established in one of two ways, using the **Security> Internal Radius** window or the **Security> External Radius** window. In either case, you may select a user group for the user, and that user group's settings will apply to the user:

- **Internal Radius**—when you add or modify a user entry, select a user group to which the user will belong.
- **External Radius**—when you add or modify a user account, specify the **Radius ID** for the user group to which the user will belong. This must be the same Radius ID that was entered in the **Group Management** window. When the user is authenticated, the external Radius server will send the Radius ID to the Array. This will allow the Array to identify the group to which the user belongs.

See Also

[External Radius](#)

Internal Radius

SSIDs

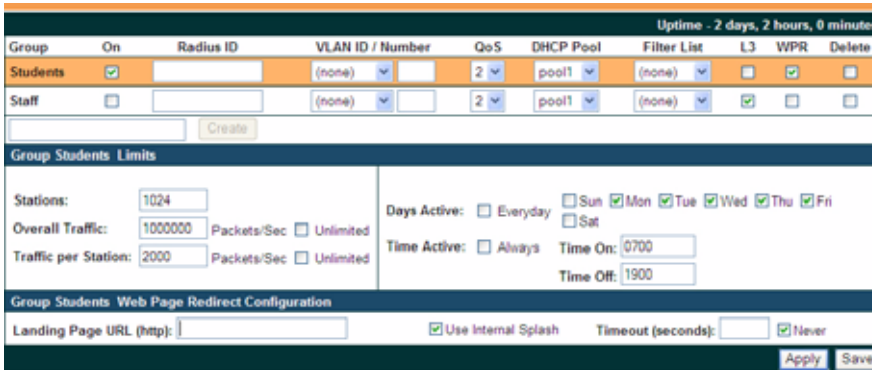
Understanding QoS Priority on the Wi-Fi Array

Web Page Redirect Configuration Settings

Understanding Fast Roaming

Group Management

This window allows you to manage groups (create, edit and delete), assign usage limits and other parameters on a per group basis, and configure the Web Page Redirect functionality. When finished, click the **Save** button to save your changes.



Group	On	Radius ID	VLAN ID / Number	QoS	DHCP Pool	Filter List	L3	WPR	Delete
Students	<input checked="" type="checkbox"/>		(none)	2	pool1	(none)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Staff	<input type="checkbox"/>		(none)	2	pool1	(none)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Uptime - 2 days, 2 hours, 0 minutes

Group Students Limits

Stations:

Overall Traffic: Packets/Sec Unlimited

Traffic per Station: Packets/Sec Unlimited

Days Active: Everyday Sun Mon Tue Wed Thu Fri Sat

Time Active: Always Time On: Time Off:

Group Students Web Page Redirect Configuration

Landing Page URL (http):

Use Internal Splash Timeout (seconds): Never

Figure 137. Group Management

Procedure for Managing Groups

1. **New Group Name:** To create a new group, enter a new group name next to the Create button, then click **Create**. You may create up to 16 groups.

To configure and enable this group, proceed with the following steps.

2. **Group:** This column lists currently defined groups. When you create a new group, the group name appears in this list. Click on any group to select it, and then proceed to modify it as desired.

3. **On:** Check this box to enable this group or leave it blank to disable it. When a group is disabled, users that are members of the group will behave as if the group did not exist. In other words, the options configured for the SSID will apply to the users, rather than the options configured for the group.
4. **Radius ID:** Enter a unique Radius ID for the group, to be used on an external Radius server. When adding a user account to the external server, this Radius ID value should be entered for the user. When the user is authenticated, Radius sends this value to the Array. This tells the Array that the user is a member of the group having this Radius ID.
5. **VLAN ID:** (Optional) From the pull-down list, select a VLAN for this user's traffic to use. Select **numeric** and enter the number of a previously defined VLAN (see “[VLANs](#)” on page 203). **This user group's VLAN settings supersede Dynamic VLAN settings** (which are passed to the Array by the Radius server). To avoid confusion, we recommend that you avoid specifying the VLAN for a user in two places.
6. **QoS Priority:** (Optional) Select a value in this field for QoS (Quality of Service) priority filtering. The QoS value must be one of the following:
 - 0—The lowest QoS priority setting, where QoS makes its best effort at filtering and prioritizing data, video and voice traffic without compromising the performance of the network. Use this setting in environments where traffic prioritization is not a concern.
 - 1—Medium; QoS prioritization is aggregated across all traffic types.
 - 2—High, normally used to give priority to video traffic.
 - 3—The highest QoS priority setting, normally used to give priority to voice traffic.

The QoS setting you define here will prioritize wireless traffic for this group versus other traffic, as described in “[Understanding QoS Priority on the Wi-Fi Array](#)” on page 235. The default value for this field is 2.

7. **Internal DHCP Pool Assigned:** (Optional) To associate an internal DHCP pool to this group, select it from the pull-down list. Only one pool may be assigned. An internal DHCP pool must be created before it can be assigned. To create a DHCP pool, go to “[DHCP Server](#)” on page 201.
8. **Filter List:** (Optional) If you wish to apply a set of filters to this user group’s traffic, select the desired Filter List. See “[Filters](#)” on page 289.
9. **L3:** (Optional) For this group, check this box to enable fast roaming between IAPs or Arrays at Layer 2 and Layer 3. If the box is not checked, then roaming uses Layer 2 only. You may only select fast roaming at Layers 2 and 3 if this has been selected in [Global Settings \(IAP\)](#). See “[Understanding Fast Roaming](#)” on page 253.
10. **WPR (Web Page Redirect):** (Optional) Check this box if you wish to enable the Web Page Redirect functionality. This will open a **Web Page Redirect** details section in the window, where your WPR parameters may be entered. This feature may be used to display a splash screen when a user first associates to the wireless network. After that, it can (optionally) redirect the user to an alternate URL. See “[Web Page Redirect Configuration Settings](#)” on page 243 for details of WPR usage and configuration. Note that the Group Management window only allows you to set up an Internal Splash page. The authentication options that are offered on the SSID Management page are not offered here. Since the group membership of a user is provided to the Array by a Radius server, this means the user has already been authenticated.

Group Limits

The Limits section allows you to limit the traffic or connection times allowed for this user group. Note that the IAPs—Global Settings window and the SSID management windows also have options to limit the number of stations, limit traffic, and/or limit connection times. If limits are set in more than one place, all limits will be enforced:

- As soon as any station limit is reached, no new stations can associate until some other station has terminated its association.
- As soon as any traffic limit is reached, it is enforced.

- If any connection date/time restriction applies, it is enforced.

You can picture this as a logical AND of all restrictions. For example, suppose that a station's SSID is available MTWTF between 8:00am and 5:00pm, and the User Group is available MWF between 6:00am and 8:00pm, then the station will be allowed on MWF between 8:00am and 5:00pm.

To eliminate confusion, we recommend that you configure one set of limits or the other, but not both.

- 11. Stations:** Enter the maximum number of stations allowed on this group. The default is 1024.
- 12. Overall Traffic:** Check the **Unlimited** checkbox if you do not want to place a restriction on the traffic for this group, or enter a value in the Packets/Sec field and make sure that the Unlimited box is unchecked to force a traffic restriction.
- 13. Traffic per Station:** Check the **Unlimited** checkbox if you do not want to place a restriction on the traffic per station for this group, or enter a value in the Packets/Sec field and make sure that the Unlimited box is unchecked to force a traffic restriction.
- 14. Days Active:** Choose **Everyday** if you want this group to be active every day of the week, or select only the specific days that you want this group to be active. Days that are not checked are considered to be the inactive days.
- 15. Time Active:** Choose **Always** if you want this group active without interruption, or enter values in the **Time On** and **Time Off** fields to limit the time that group members may associate.
- 16.** Click on the **Apply** button to apply the changes to the selected group, or click **Save** to apply your changes and make them permanent.
- 17.** To delete an entry, check its **Delete** checkbox, then click the Save button to permanently remove the entry.

See Also

DHCP Server

External Radius

Internal Radius

Security Planning

SSIDs

IAPs

This status-only window summarizes the status of the Integrated Access Points (radios). For each IAP, it shows whether it is up or down, the channel and antenna that it is currently using, its cell size and transmit and receive power, how many users (stations) are currently associated to it, whether it is part of a WDS link, and its MAC address.

XS-3900 Wi-Fi Array											
										Uptime - 3 days, 18 hours, 58 minutes	
Status	IAP	State	Channel	Antenna	Cell Size	TX Power	RX Threshold	Stations	WDS Link	MAC Address / BSSID	Description
Array											
Network											
RF Monitor	abg1	up	1	int-dir	auto	20	-90	0		00:0f:7d:03:6b:20	
Stations	abg2	up	monitor	int-omni	manual	20	-95	0		00:0f:7d:03:6b:60	
Statistics	abg3	up	11	int-dir	auto	20	-90	0		00:0f:7d:03:6a:a0	
System Log	abg4	up	6	int-dir	auto	20	-90	0		00:0f:7d:03:6a:e0	
Configuration	a1	up	36	int-dir	auto	20	-90	0		00:0f:7d:03:6b:10	
Express Setup	a2	up	149	int-dir	auto	20	-90	0		00:0f:7d:03:6b:30	
Network	a3	down	36	int-dir	auto	20	-90	0		00:0f:7d:03:6b:40	
Services	a4	up	40	int-dir	max	20	-90	0		00:0f:7d:03:6b:50	
VLANs	a5	up	153	int-dir	max	20	-90	0		00:0f:7d:03:6b:70	
Security	a6	down	40	int-dir	max	20	-90	0		00:0f:7d:03:6a:80	
SSIDs	a7	down	44	int-dir	max	20	-90	0		00:0f:7d:03:6a:90	
Groups	a8	down	157	int-dir	auto	20	-90	0		00:0f:7d:03:6a:e0	
IAPs	a9	up	165	manual	int-dir	auto	20	-90	0	00:0f:7d:03:6a:c0	
IAP Settings	a10	up	48	int-dir	max	20	-90	0		00:0f:7d:03:6a:d0	
Global Settings	a11	up	161	int-dir	max	20	-90	0		00:0f:7d:03:6a:40	
Global Settings 11g	a12	down	48	int-dir	max	20	-90	0		00:0f:7d:03:6b:00	
Global Settings 11b/g											
RF Monitor Settings											
LED Settings											

Figure 138. IAPs

There are no configuration options in this window, but if you are experiencing problems or simply reviewing the IAP assignments, you may print this window for your records. Click any **IAP** name to open the associated configuration page.

Arrays have a fast roaming feature, allowing them to maintain sessions for applications such as voice, even while users cross boundaries between Arrays. Fast roaming is set up in the [Global Settings \(IAP\)](#) window and is discussed in:

- “Understanding Fast Roaming” on page 253

IAPs are configured using the following windows:

- “IAP Settings” on page 254
- “Global Settings (IAP)” on page 259

- “Global Settings .11a” on page 266
- “Global Settings .11bg” on page 269
- “Global Settings .11n” on page 273
- “Advanced RF Settings” on page 275
- “LED Settings” on page 283

See Also

IAP Statistics Summary

Understanding Fast Roaming

To maintain sessions for real-time data traffic, such as voice and video, users must be able to maintain the same IP address through the entire session. With traditional networks, if a user crosses VLAN or subnet boundaries (i.e., roaming between domains), a new IP address must be obtained.

Mobile Wi-Fi users are likely to cross multiple roaming domains during a single session (especially wireless users of VoIP phones). **Layer 3 roaming** allows a user to maintain the same IP address through an entire real-time data session. The Layer 3 session is maintained by establishing a tunnel back to the originating Array. You should decide whether or not to use Layer 3 roaming based on your wired network design. Layer 3 roaming incurs extra overhead and may result in additional traffic delays.

Fast Roaming is configured on two pages. To enable the fast roaming options that you want to make available on your Array, see [Step 17](#) to [Step 19](#) in “[Global Settings \(IAP\)](#)” on page 259. To choose which of the enabled options are used by an SSID or Group, see “[Procedure for Managing SSIDs](#)” on page 239 ([Step 13](#)) or “[Procedure for Managing Groups](#)” on page 247.

IAP Settings

This window allows you to enable/disable IAPs, define the wireless mode for each IAP, specify the channel to be used and the cell size for each IAP, lock the channel selection, establish transmit/receive parameters, select antennas, and reset channels. Buttons at the bottom of the list allow you to **Reset Channels**, **Enable All IAPs**, or **Disable All IAPs**. When finished, click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent. To see a diagram of the layout and naming of IAPs, go to Figure 7 on page 16.

Status		Uptime - 0 days, 2 hours, 31 minutes							
IAP	Enabled	Band	Channel	Lock	Cell Size	Tx dBm	Rx dBm	Antenna Select	Description
abg1	<input checked="" type="checkbox"/>	2.4 GHz	1	<input type="checkbox"/>	auto	20	-90	Internal-Dir	
abg2	<input type="checkbox"/>	monitor	monitor	<input type="checkbox"/>	monitor	20	-95	Internal-Omni	
abg3	<input checked="" type="checkbox"/>	2.4 GHz	11	<input type="checkbox"/>	auto	20	-90	Internal-Dir	
abg4	<input checked="" type="checkbox"/>	2.4 GHz	6	<input type="checkbox"/>	auto	20	-90	Internal-Dir	
a1	<input checked="" type="checkbox"/>	5 GHz	36	<input type="checkbox"/>	auto	20	-90	Internal 5GHz	
a2	<input checked="" type="checkbox"/>	5 GHz	52	<input type="checkbox"/>	auto	20	-90	Internal 5GHz	
a3	<input type="checkbox"/>	5 GHz	149	<input type="checkbox"/>	auto	20	-90	Internal 5GHz	
a4	<input checked="" type="checkbox"/>	5 GHz	40	<input type="checkbox"/>	max	20	-90	Internal 5GHz	
a5	<input checked="" type="checkbox"/>	5 GHz	66	<input type="checkbox"/>	max	20	-90	Internal 5GHz	
a6	<input checked="" type="checkbox"/>	5 GHz	157	<input type="checkbox"/>	max	20	-90	Internal 5GHz	
a7	<input type="checkbox"/>	5 GHz	44	<input type="checkbox"/>	max	20	-90	Internal 5GHz	
a8	<input type="checkbox"/>	5 GHz	60	<input type="checkbox"/>	auto	20	-90	Internal 5GHz	
a9	<input checked="" type="checkbox"/>	5 GHz	153	<input type="checkbox"/>	auto	20	-90	Internal 5GHz	
a10	<input checked="" type="checkbox"/>	5 GHz	45	<input type="checkbox"/>	max	20	-90	Internal 5GHz	
a11	<input checked="" type="checkbox"/>	5 GHz	64	<input type="checkbox"/>	max	20	-90	Internal 5GHz	
a12	<input type="checkbox"/>	5 GHz	161	<input type="checkbox"/>	max	20	-90	Internal 5GHz	

Figure 139. IAP Settings

You may also access this window by clicking on the Array image at the lower left of the WMI window—click the orange Xirrus logo in the center of the Array. See “User Interface” on page 123.

Procedure for Auto Configuring IAPs

You can auto-configure channel and cell size of radios by clicking on the **Auto Configure** buttons on the relevant WMI page (auto configuration only applies to enabled radios):

- For all radios, go to “**Advanced RF Settings**” on page 275.
- For all 802.11a settings, go to “**Global Settings .11a**” on page 266.
- For all 802.11bg settings, go to “**Global Settings .11bg**” on page 269.
- For all 802.11n settings, go to “**Global Settings .11n**” on page 273.

Procedure for Manually Configuring IAPs

1. In the **Enabled** column, check the box for a corresponding IAP to enable the IAP, or uncheck the box if you want to disable the IAP.
2. In the **Band** column for 802.11abg(n) radios, select the wireless band for this IAP from the choices available in the pull-down menu, either **2.4GHz** or **5 GHz**. If the mode displayed is **Auto**, the mode has been set by the auto-channel feature based on the Channel selected. Note that IAP **abg(n)2** has an additional option—**monitor** mode. IAP **abg(n)2** should normally be set to monitor mode to enable **Spectrum Analyzer** and **Radio Assurance** (loopback testing) features.



*The XN16, XS16, and XS-3900 allow up to 12 IAPs to operate as 5 GHz — 802.11a(n) radios concurrently. Do not set Mode to 5 GHz for more than 12 IAPs. If you need additional 5 GHz radios, please contact Xirrus Customer Support. See “**Contact Information**” on page 419.*

3. In the **Channel** column, select the **channel** you want this IAP to use from the channels available in the pull-down list. The list shows the channels available for the IAP selected (depending on which band the IAP is using). Channels that are shown in color indicate conditions that you need to keep in mind:
 - **RED**—Usage is not recommended, for example, because of overlap with neighboring radios.

- **YELLOW**—The channel has less than optimum separation (some degree of overlap with neighboring radios).
- **GRAY**—The channel is already in use.

Select **Auto** to have the Array dynamically select a channel automatically, based on changes in the Wi-Fi environment. See “[Allocating Channels](#)” on page 54. After you click **Apply**, this window and the **IAPs** window will show the channel that was assigned, rather than Auto.

The channels that are available for assignment to an IAP will differ, depending on the country of operation. If **Country** is set to **United States** in the [Global Settings \(IAP\)](#) window, then 24 channels are available to 802.11a(n) radios.

If you have enabled **Public Safety** in the [Advanced RF Settings](#) window (Step 18), then the public safety band channels (191 and 195) in the 4.9GHz spectrum range will be listed. Operating these channels **requires a license**—using these channels without a license violates FCC rules. Warning notices are displayed when you select these channels.



As mandated by FCC law, Arrays continually scan for signatures of military radar. If such a signature is detected, the Array will switch operation from conflicting channels to new ones.

4. The **Bonding** column only appears for XN Array models. It works together with the **Auto Channel Bonding** and **Dynamic/Static** options selected on the [Global Settings .11n](#) page. Also see the discussion of 802.11n bonding in “[Channel Bonding](#)” on page 63.
 - **Off**—This channel is not bonded to another channel.
 - **On**—This channel is bonded to an adjacent channel. The bonded channel is selected automatically by the Array based on current conditions. The choice of banded channel may be dynamic, changing as needed; or it may be static—fixed once the selection is made.
 - **+1**—This channel is bonded to the next higher channel number. Auto Channel bonding does not apply.

- -1—This channel is bonded to the next lower channel number. Auto Channel bonding does not apply.
5. Click the **Lock** check box if you want to lock in your channel selection so that the autochannel operation (see [Advanced RF Settings](#)) cannot change it.
 6. In the **Cell Size** column, select **Auto** to allow the optimal cell size to be automatically computed (see also, [Step 8 on page 279](#)). To set the cell size yourself, choose either **Small**, **Medium**, **Large**, or **Max** to use the desired pre-configured cell size, or choose **Manual** to define the wireless cell size manually. If you choose Manual, you must specify the transmit and receive power—in dB—in the **Tx dBm** (transmit) and **Rx dBm** (receive) fields. The default is **Max**.

When other Arrays are within listening range of this one, setting cell sizes to **Auto** allows the Array to change cell sizes so that coverage between cells is maintained. Each cell size is optimized to limit interference between sectors of other Arrays on the same channel. This eliminates the need for a network administrator to manually tune the size of each cell when installing multiple Arrays. In the event that an Array or a radio goes offline, an adjacent Array can increase its cell size to help compensate.

The number of users and their applications are major drivers of bandwidth requirements. The network architect must account for the number of users within the Array's cell diameter. In a large office, or if multiple Arrays are in use, you may choose **Small** cells to achieve a higher data rate, since walls and other objects will not define the cells naturally.

For additional information about cell sizes, go to [“Coverage and Capacity Planning” on page 50](#).

7. In the **Antenna Select** column, choose the antenna you want this radio to use from the pull-down list. The list of available antennas will be different (or no choices will be available), depending on the wireless mode you selected for the IAP.

8. If desired, enter a description for this IAP in the **Description** field.
9. You may reset all of the enabled IAPs by clicking the **Reset Channels** button at the bottom of the list. A message will inform you that all enabled radios have been taken down and brought back up.



10. Buttons at the bottom of the list allow you to **Enable All IAPs** or **Disable All IAPs**.
11. Click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

See Also

Coverage and Capacity Planning

Global Settings (IAP)

Global Settings .11a

Global Settings .11bg

IAPs

IAP Statistics Summary

LED Settings

Global Settings (IAP)

This window allows you to establish global IAP settings. Global IAP settings include enabling or disabling all IAPs (regardless of their operating mode), enabling or disabling the Beacon World Mode, specifying the short and long retry limits, and defining the beacon interval and DTIM period. Changes you make on this page are applied to all IAPs, without exception.

The screenshot displays the 'Global Settings (IAP)' configuration page for an XS-3900 Wi-Fi Array. The interface includes a left-hand navigation menu with categories like Status, Configuration, Tools, and Log Messages. The main content area is divided into several sections:

- Status:** Shows the array name 'XS-Array (10.100.47.186)', location 'United States', and uptime '3 days, 5 hours, 1 minute'.
- Configuration:**
 - Beacon Configuration:** Includes 'Beacon Interval (20-1000): 100', 'DTIM Period (1-255): 1', and '802.11h Beacon Support' (set to Off).
 - Station Management:** Includes 'Station Re-Authentication Period (Seconds): 5', 'Station Timeout Period (Seconds): 1000', 'Max Station Association per IAP (1-54): 54', and 'Max Phones per IAP (0-16): 16'.
 - Advanced Traffic Optimization:** Includes 'Broadcast Rates' (Standard), 'Load Balancing' (On), 'ARP Filtering' (Proxy), 'Fast Roaming Mode' (Tunneled), 'Fast Roaming Layer' (2 and 3), and 'Share Roaming Info With' (In Range).
- Log Messages:** Shows counts for Critical (404), Warning (0), and General (96) messages.

At the bottom right, there are 'Apply' and 'Save' buttons. A 'Fast Roaming Targets' section is also visible, showing a list of MAC addresses and associated information.

Figure 140. Global Settings (IAPs)

Procedure for Configuring Global IAP Settings

1. **Country:** If no country is set, you may choose from the pull-down list. Once a country has been chosen, it may not be changed. You are responsible for choosing the correct country and conforming to the regulatory laws for wireless transmissions within your country. Please contact Xirrus Customer Support if you need to change the operating country after a country has already been set (see “[Contact Information](#)” on page 419).

The channels that are available for assignment to an IAP will differ, depending on the country of operation. If you set **Country** to **United States**, then 24 channels are available to 802.11a(n) radios.

Until you have chosen a country, the channel set defaults to channels and power levels that are legal worldwide—this set only includes the lower eight 5 GHz channels.

2. **IAP Status:** Click on the **Enable All IAPs** button to enable all IAPs for this Array, or click on the **Disable All IAPs** button to disable all IAPs.
3. **Short Retry Limit:** This attribute indicates the maximum number of transmission attempts for a **frame**, the length of which is less than or equal to the RTS Threshold, before a failure condition is indicated. The default value is 7. Enter a new value (1 to 128) in the **Short Retry Limit** field if you want to increase or decrease this attribute.
4. **Long Retry Limit:** This attribute indicates the maximum number of transmission attempts for a **frame**, the length of which is greater than the RTS Threshold, before a failure condition is indicated. The default value is 4. Enter a new value (1 to 128) in the **Long Retry Limit** field if you want to increase or decrease this attribute.

Beacon Configuration

5. **Beacon Interval:** When the Array sends a beacon, it includes with it a beacon interval, which specifies the period of time before it will send the beacon again. Enter the desired value in the **Beacon Interval** field, between 20 and 1000. The value you enter here is applied to all IAPs.
6. **DTIM Period:** A DTIM (Delivery Traffic Indication Message) is a signal sent as part of a beacon by the Array to a client device in sleep mode, alerting the device to broadcast traffic awaiting delivery. The **DTIM Period** is a multiple of the **Beacon Interval**, and it determines how often DTIMs are sent out. By default, the DTIM period is 1, which means that it is the same as the beacon interval. Enter the desired multiple, between 1 and 255. The value you enter here is applied to all IAPs.
7. **802.11h Beacon Support:** This option enables beacons on all of the Array's radios to conform to 802.11h requirements, supporting dynamic frequency selection (DFS) and transmit power control (TPC) to satisfy regulatory requirements for operation in Europe.

Station Management

8. **Station Re-Authentication Period:** This option allows you to specify a time (in seconds) for the duration of station reauthentications.
9. **Station Timeout Period:** Specify a time (in seconds) in this field to define the timeout period for station associations.
10. **Max Station Association per IAP:** This option allows you to define how many station associations are allowed per IAP (up to 64 stations per IAP). Note that the SSIDs —SSID Management window also has a station limit option— **Station Limit** ([page 242](#)). If both station limits are set, both will be enforced. As soon as either limit is reached, no new stations can associate until some other station has terminated its association.

- 11. Max Phones per IAP:** This option allows you to control the maximum number of phones that are allowed per IAP. The default is set to a maximum of 16 but you can reduce this number, as desired. Enter a value in this field between 0 (no phones allowed) and 16.



This admission control feature applies only to Spectralink phones. It does not apply to all VoIP phones in general.

- 12. Block Intra-Station Traffic:** This option allows you to block or allow traffic between wireless clients that are associated to the Array. Choose either **Yes** (to block traffic) or **No** (to allow traffic).
- 13. Allow Over Air Management:** Choose **Yes** to enable management of the Array via the IAPs, or choose **No** (recommended) to disable this feature.

Advanced Traffic Optimization

- 14. Broadcast Rates:** This option changes the rates of broadcast traffic sent by the Array (including beacons). When set to **Optimized**, each broadcast or multicast packet that is transmitted on each radio is sent at the lowest transmit rate used by any client associated to that radio at that time. This results in each IAP broadcasting at the highest Array TX data rate that can be heard by all associated stations, thus improving system performance. The rate is determined dynamically to ensure the best broadcast/multicast performance possible. The benefit is dramatic. Consider a properly designed network (one that has -70db or better everywhere), where virtually every client should have a 54Mbps connection. In this case, broadcasts and multicasts will all go out at 54Mbps vs. the standard rate. This means that with broadcast rate optimization on, broadcasts and multicasts use between 2% and 10% of the bandwidth that they would in Standard mode.

When set to **Standard** (the default), broadcasts are sent out at the lowest basic rate only—6 Mbps for 5GHz clients, or 1 Mbps for 2.4GHz clients. The option you select here is applied to all IAPs.

15. Load Balancing:

The Xirrus Wi-Fi Array supports an automatic load balancing feature designed to distribute Wi-Fi stations across multiple radios rather than having stations associate to the closest radios with the strongest signal strength, as they normally would. In Wi-Fi networks, the station decides to which radio it will associate. The Array cannot actually force load balancing, however the Array can “encourage” stations to associate in a more uniform fashion across all of the radios of the Array. This option enables or disables active load balancing between the Array IAPs. For an in-depth discussion, see the *Xirrus Station Load Balancing Application Note* in the [Xirrus Library](#).

Choose **On** to enable Standard Load Balancing. If the Array decides that an IAP is overloaded, that IAP will not respond immediately to a client’s Probe request. After a few seconds, if the client has still not associated the IAP will respond, assuming that this client is determined to associate to the overloaded IAP. Overloaded IAPs will always respond to Association and Authentication requests.

If you select **Aggressive** Load Balancing and an IAP is overloaded, that IAP will never respond to Probe, Association, or Authentication requests. This mode is useful because it prevents determined clients from forcing their way onto overloaded IAPs. Note that some clients are so determined to associate to a particular IAP that they will not try to associate to another IAP, and thus they never get on the network.

Choose **Off** to disable load balancing.

- 16. ARP Filtering:** Address Resolution Protocol finds the MAC address of a device with a given IP address by sending out a broadcast message requesting this information. ARP filtering allows you to reduce the proliferation of ARP messages by restricting how they are forwarded across the network.

You may select the following options for handling ARP requests:

- **Off:** ARP filtering is disabled. ARP requests are broadcast to stations. This is the default value.

- **Pass-thru:** The Array forwards the ARP request. It passes along only ARP messages that target the stations that are associated to it.
- **Proxy:** The Array replies on behalf of the stations that are associated to it. The ARP request is not broadcast to the stations.

Note that the Array has a broadcast optimization feature that is always on (it is not configurable). Broadcast optimization restricts all broadcast packets (not just ARP broadcasts) to only those radios that need to forward them. For instance, if a broadcast comes in from VLAN 10, and there are no VLAN 10 users on a radio, then that radio will not send out that broadcast. This increases available air time for other traffic.

17. Fast Roaming Mode: This feature utilizes the Xirrus Roaming Protocol (XRP) ensuring fast and seamless roaming capabilities between IAPs or Arrays at Layer 2 and Layer 3 (as specified in [Step 18](#)), while maintaining security. Fast roaming eliminates long delays for re-authentication, thus supporting time-sensitive applications such as Voice over Wi-Fi (see [“Understanding Fast Roaming” on page 253](#) for a discussion of this feature). XRP uses a discovery process to identify other Xirrus Arrays as fast roaming targets. This process has two modes:

- **Broadcast**—the Array uses a broadcast technique to discover other Arrays that may be targets for fast roaming.
- **Tunneled**—in this Layer 3 technique, fast roaming target Arrays must be explicitly specified.

To enable fast roaming, choose **Broadcast** or **Tunneled**, and set additional fast roaming attributes ([Step 19](#)). To disable fast roaming, choose **Off**. If you enable Fast Roaming, the following ports **cannot** be blocked:

- **Port 22610**—reserved for Layer 2 roaming using UDP to share PMK information between Arrays.
- **Ports 15000 to 17999**—reserved for Layer 3 roaming (tunneling between subnets).

18. **Fast Roaming Layer:** Select whether to enable roaming capabilities between IAPs or Arrays at Layer **2 and 3**, or at Layer **2 only**. Depending on your wired network, you may wish to allow fast roaming at Layer 3. This may result in delayed traffic.
19. **Share Roaming Info With:** Three options allow your Array to share roaming information with all Arrays; just with those that are within range; or with specifically targeted Arrays. Choose either **All**, **In Range** or **Target Only**, respectively.
 - a. **Fast Roaming Targets:** If you chose **Target Only**, use this option to add target MAC addresses. Enter the MAC address of each target Array, then click on **Add** (add as many targets as you like). To find a target's MAC address, open the **Array Info** window on the target Array and look for **IAP MAC Range**, then use the starting address of this range.

To delete a target, select it from the list, then click **Delete**.
20. Click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

See Also

Coverage and Capacity Planning

Global Settings .11a

Global Settings .11bg

Advanced RF Settings

IAPs

IAP Statistics Summary

LED Settings

IAP Settings

Global Settings .11a

This window allows you to establish global 802.11a IAP settings. These settings include defining which 802.11a data rates are supported, enabling or disabling all 802.11a IAPs, auto-configuration of channel allocations for all 802.11a IAPs, and specifying the fragmentation and RTS thresholds for all 802.11a IAPs.

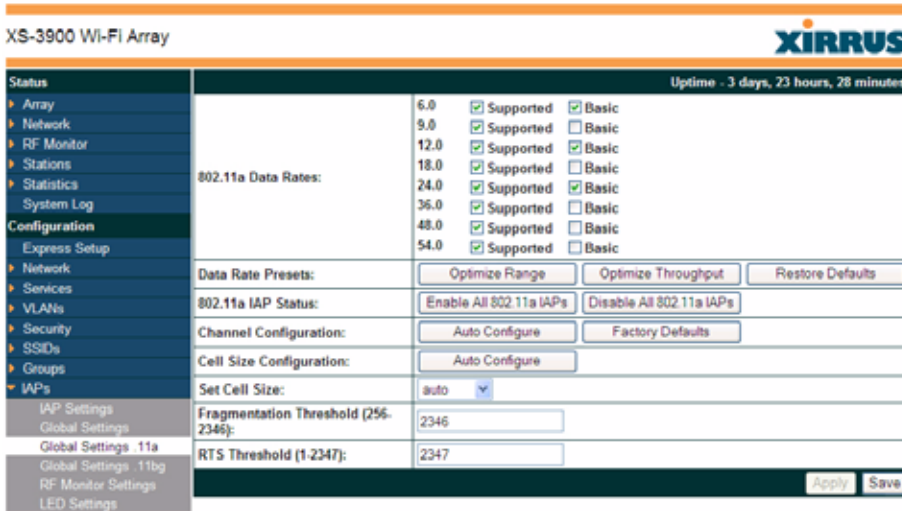


Figure 141. Global Settings .11a

Procedure for Configuring Global 802.11a IAP Settings

1. **802.11a Data Rates:** The Array allows you to define which data rates are supported for all 802.11a radios. Select (or deselect) data rates by clicking in the corresponding **Supported** and **Basic** data rate check boxes.
 - **Basic Rate**—a wireless station (client) must support this rate in order to associate.
 - **Supported Rate**—the Array will use this data rate for transmissions to clients.
2. **Data Rate Presets:** The Wi-Fi Array can optimize your 802.11a data rates automatically, based on range or throughput. Click on the **Optimize Range** button to optimize data rates based on range, or click on the

Optimize Throughput button to optimize data rates based on throughput. The **Restore Defaults** button will take you back to the factory default rate settings.

3. **802.11a IAP Status:** Click **Enable 802.11a IAPs** to enable all 802.11a IAPs for this Array, or click **Disable 802.11a IAPs** to disable all 802.11a IAPs.
4. **Channel Configuration:** Click **Auto Configure** to instruct the Array to determine the best channel allocation settings for each 802.11a IAP and select the channel automatically, based on changes in the environment. This is the recommended method for 802.11a channel allocations. Use the **Factory Defaults** button to take you back to the factory default channel settings.
5. **Cell Size Configuration:** Click **Auto Configure** to instruct the Array to determine and set the best cell size for each enabled 802.11a IAP, based on changes in the environment. This is the recommended method for setting cell size. On the IAP Settings window, each enabled 802.11a IAP will have its cell size set to **auto**.
6. **Set Cell Size:** The Cell Size may be set globally for all 802.11a IAPs to **auto, large, medium, small, or max** using the drop down menu.
7. **Fragmentation Threshold:** This is the maximum size for directed data **packets** transmitted over the 802.11a radio. Larger frames fragment into several packets, their maximum size defined by the value you enter here. Smaller fragmentation numbers can help to “squeeze” packets through in noisy environments. Enter the desired **Fragmentation Threshold** value in this field, between 256 and 2346.
8. **RTS Threshold:** The RTS (Request To Send) Threshold specifies the **packet** size. Packets larger than the RTS threshold will use CTS/RTS prior to transmitting the packet—useful for larger packets to help ensure the success of their transmission. Enter a value between 1 and 2347.
9. Click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

See Also

Coverage and Capacity Planning

Global Settings (IAP)

Global Settings .11bg

IAPs

IAP Statistics Summary

Advanced RF Settings

IAP Settings

Global Settings .11bg

This window allows you to establish global 802.11b/g IAP settings. These settings include defining which 802.11b and 802.11g data rates are supported, enabling or disabling all 802.11b/g IAPs, auto-configuring 802.11b/g IAP channel allocations, and specifying the fragmentation and RTS thresholds for all 802.11b/g IAPs.

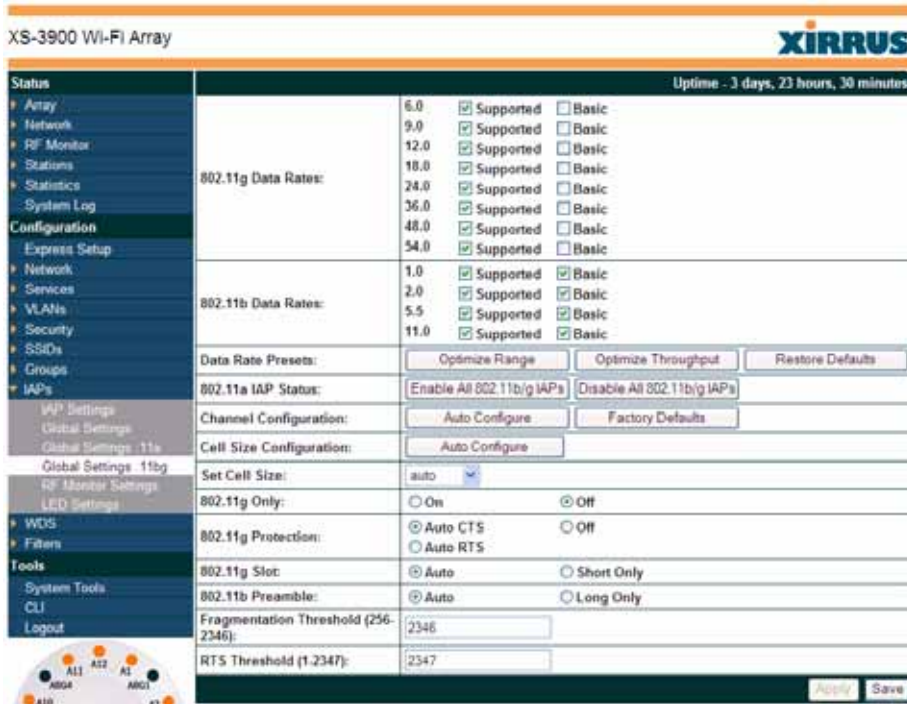


Figure 142. Global Settings .11bg

Procedure for Configuring Global 802.11b/g IAP Settings

1. **802.11g Data Rates:** The Array allows you to define which data rates are supported for all 802.11g radios. Select (or deselect) 11g data rates by clicking in the corresponding **Supported** and **Basic** data rate check boxes.
 - **Basic Rate**—a wireless station (client) must support this rate in order to associate.

- **Supported Rate**—data rate used to transmit to clients.
2. **802.11b Data Rates:** This task is similar to Step 1, but these data rates apply only to 802.11b IAPs.
 3. **Data Rate Presets:** The Wi-Fi Array can optimize your 802.11b/g data rates automatically, based on range or throughput. Click **Optimize Range** button to optimize data rates based on range, or click on the **Optimize Throughput** to optimize data rates based on throughput. **Restore Defaults** will take you back to the factory default rate settings.
 4. **802.11b/g IAP Status:** Click **Enable All 802.11b/g IAPs** to enable all 802.11b/g IAPs for this Array, or click **Disable All 802.11b/g IAPs** to disable them.
 5. **Channel Configuration:** Click **Auto Configure** to instruct the Array to determine the best channel allocation settings for each 802.11b/g IAP and select the channel automatically, based on changes in the environment. This is the recommended method for 802.11b/g channel allocations. **Factory Defaults** will take you back to the factory default channel settings.
 6. **Cell Size Configuration:** Click **Auto Configure** to instruct the Array to determine and set the best cell size for each enabled 802.11b/g IAP, based on changes in the environment. This is the recommended method for setting cell size. On the IAP Settings window, the cell size of each enabled 802.11b/g IAP will be set to **auto**.
 7. **Set Cell Size:** The Cell Size may be set globally for all 802.11b/g IAPs to **auto**, **large**, **medium**, **small**, or **max** using the drop down menu.
 8. **802.11g Only:** Choose **On** to restrict use to 802.11g mode only. In this mode, no 802.11b rates are transmitted. Stations that only support 802.11b will not be able to associate.
 9. **802.11g Protection:** You should select **Auto CTS** or **Auto RTS** to provide automatic protection for all 802.11g radios in mixed networks (802.11b and g). You may select **Off** to disable this feature, but this is not recommended. Protection allows 802.11g stations to share an IAP with

older, slower 802.11b stations. Protection avoids collisions by preventing 802.11b and 802.11g stations from transmitting simultaneously. When **Auto CTS** or **Auto RTS** is enabled and any 802.11b station is associated to the IAP, additional frames are sent to gain access to the wireless network.

- Auto CTS requires 802.11g stations to send a slow Clear To Send frame that locks out other stations. Automatic protection reduces 802.11g throughput when 802.11b stations are present—Auto CTS adds less overhead than Auto RTS. The default value is Auto CTS.
- With Auto RTS, 802.11g stations reserve the wireless media using a Request To Send/Clear To Send cycle. This mode is useful when you have dispersed nodes. It was originally used in 802.11b only networks to avoid collisions from “hidden nodes”—nodes that are so widely dispersed that they can hear the Array, but not each other.

When there are no 11b stations associated and an auto-protection mode is enabled, the Array will not send the extra frames, thus avoiding unnecessary overhead.

10. **802.11g Slot:** Choose **Auto** to instruct the Array to manage the 802.11g slot times automatically, or choose **Short Only**. Xirrus recommends using **Auto** for this setting, especially if 802.11b devices are present.
11. **802.11b Preamble:** The **preamble** contains information that the Array and client devices need when sending and receiving packets. All compliant 802.11b systems have to support the long preamble. A short preamble improves the efficiency of a network's throughput when transmitting special data, such as voice, VoIP (Voice-over IP) and streaming video. Select **Auto** to instruct the Array to manage the preamble (long and short) automatically, or choose **Long Only**.
12. **Fragmentation Threshold:** This is the maximum size for directed data **packets** transmitted over the 802.11b/g IAP. Larger frames fragment into several packets, their maximum size defined by the value you enter here. Enter the desired **Fragmentation Threshold** value, between 256 and 2346.

13. **RTS Threshold:** The RTS (Request To Send) Threshold specifies the packet size. Packets larger than the RTS threshold will use CTS/RTS prior to transmitting the packet—useful for larger packets to help ensure the success of their transmission. Enter a value between 1 and 2347.
14. Click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

See Also

Coverage and Capacity Planning

Global Settings (IAP)

Global Settings .11a

Advanced RF Settings

LED Settings

IAP Settings

IAP Statistics Summary

Global Settings .11n

This window is displayed only for XN Array models. It allows you to establish global 802.11n IAP settings. These settings include enabling or disabling 802.11n mode for the entire Array, specifying the number of transmit and receive chains (data stream) used for spatial multiplexing, setting a short or standard guard interval, auto-configuring channel bonding, and specifying whether auto-configured channel bonding will be static or dynamic.

Before changing your settings for 802.11n, please read the discussion in “[IEEE 802.11n Deployment Considerations](#)” on page 59.

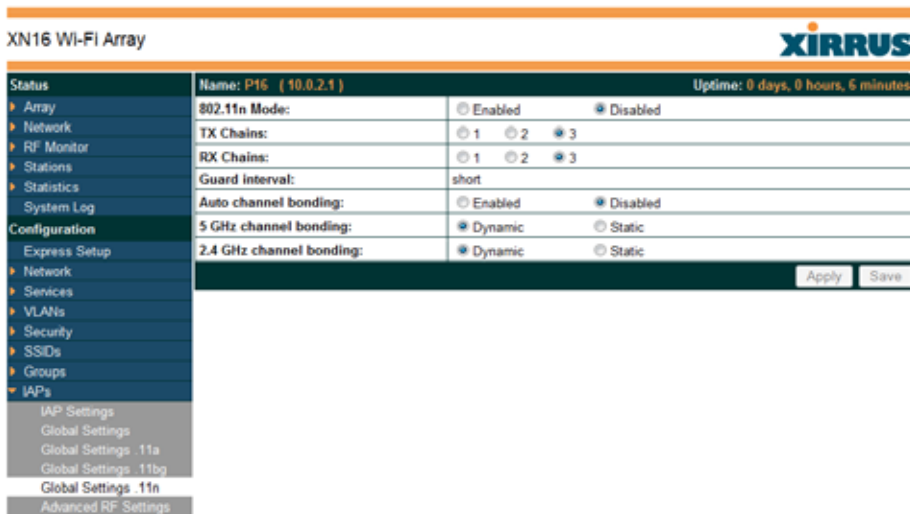


Figure 143. Global Settings .11n xxx Replace!!

Procedure for Configuring Global 802.11n IAP Settings

1. **802.11n Mode:** Select **Enabled** to operate in 802.11n mode, with four 802.11b/g/n mode ports and the remaining IAPs operating in 802.11a/n mode.

If you select **Disabled**, then 802.11n operation is disabled on the Array. IAPs abgn1 through abgn4 will behave in the same way as IAPs abg1 to abg4 on the XS Arrays; the 802.11a/n IAPs will operate in 802.11a mode.

2. **TX Chains:** Select the number of separate data streams transmitted by the antennas of each IAP. The data rate of the IAP is multiplied by the number of streams. The default is 3. See [“Multiple Data Streams—Spatial Multiplexing”](#) on page 61.
3. **RX Chains:** Select the number of separate data streams received by the antennas of each IAP. This number must be greater than or equal to **TX Chains**. The data rate of the IAP is multiplied by the number of streams. The default is 3. See [“Multiple Data Streams—Spatial Multiplexing”](#) on page 61.
4. **Guard Interval:** Select **Short** to increase the data transmission rate by decreasing wait intervals in signal transmission. Select **Long** to use the standard interval. The default is Short. See [“Short Guard Interval”](#) on page 64.
5. **Auto-configure Channel Bonding:** Select **Enabled** to use Channel Bonding and automatically select the best channels for bonding. The default is **Disabled**. See [“Channel Bonding”](#) on page 63.
6. **5 GHz Channel Bonding:** Select **Dynamic** to have auto-configuration for bonded 5 GHz channels be automatically updated as conditions change. Select **Static** to have the bonded channels remain the same once they are selected. The Dynamic option is only available when Auto-Configure Channel Bonding is enabled, and the default is **Dynamic**. See [“Channel Bonding”](#) on page 63.
7. **2.4 GHz Channel Bonding:** Select **Dynamic** to have auto-configuration for bonded 2.4 GHz channels be automatically updated as conditions change. Select **Static** to have the bonded channels remain the same once they are selected. The Dynamic option is only available when Auto-Configure Channel Bonding is enabled, and the default is **Dynamic**. See [“Channel Bonding”](#) on page 63.

Advanced RF Settings

This window allows you to establish RF settings, including automatically configuring channel allocation and cell size, specifying intrusion detection and blocking of rogue APs, and configuring radio assurance and standby modes. Changes you make on this page are applied to all IAPs, without exception.

RF Intrusion Detection		Uptime - 0 days, 4 hours, 13 minute
Intrusion Detection Mode:	<input type="radio"/> Off <input checked="" type="radio"/> Standard <input type="radio"/> Advanced	
Auto Block Unknown Rogue APs:	<input checked="" type="radio"/> Off <input type="radio"/> On	
Auto Block RSSI:	<input type="text" value="-50"/>	
Auto Block Level:	Automatically block unknown rogue APs with no encryption	
RF Resilience		
Radio Assurance Mode:	<input type="text" value="Disabled"/>	
Enable Standby Mode:	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Standby Target Address:	<input type="text"/>	
RF Power & Sensitivity		
Cell Size Configuration:	<input type="button" value="Auto Configure"/>	
Auto Cell Size Period (seconds):	<input type="text"/> <input checked="" type="checkbox"/> None	
Auto Cell Size Overlap (%):	<input type="text" value="0"/>	
Auto Cell Min Tx Power (dBm):	<input type="text" value="10"/> <input type="checkbox"/> Default	
Sharp Cell:	<input checked="" type="radio"/> Off <input type="radio"/> On	
RF Spectrum Management		
Channel Configuration:	<input type="button" value="Factory Defaults"/> <input type="button" value="Auto Configure"/>	
Auto Channel Configuration Mode:	<input type="radio"/> On Array PowerUp <input checked="" type="radio"/> Disabled	
Auto Channel Configure on Time (hh:mm):	<input type="text"/>	
Channel List Selection:	<input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> 10 <input checked="" type="checkbox"/> 11 <input checked="" type="checkbox"/> 36 <input checked="" type="checkbox"/> 40 <input checked="" type="checkbox"/> 44 <input checked="" type="checkbox"/> 48 <input checked="" type="checkbox"/> 52 <input checked="" type="checkbox"/> 56 <input checked="" type="checkbox"/> 60 <input checked="" type="checkbox"/> 64 <input type="checkbox"/> 100 <input type="checkbox"/> 104 <input type="checkbox"/> 108 <input type="checkbox"/> 112 <input type="checkbox"/> 191 <input type="checkbox"/> 195 <input type="checkbox"/> 116 <input type="checkbox"/> 120 <input type="checkbox"/> 124 <input type="checkbox"/> 128 <input type="checkbox"/> 132 <input type="checkbox"/> 136 <input type="checkbox"/> 140 <input checked="" type="checkbox"/> 149 <input checked="" type="checkbox"/> 153 <input checked="" type="checkbox"/> 157 <input checked="" type="checkbox"/> 161 <input checked="" type="checkbox"/> 165	
Auto Channel List:	<input type="button" value="Use Defaults"/> <input type="button" value="Use All Channels"/>	
Public Safety:	<input type="radio"/> Off <input checked="" type="radio"/> On	
		<input type="button" value="Apply"/> <input type="button" value="Save"/>

Figure 144. Advanced RF Settings

About Standby Mode

Standby Mode supports the Array-to-Array fail-over capability. When you enable Standby Mode, the Array functions as a backup unit, and it enables its radios if it detects that its designated target Array has failed. The use of redundant Arrays to provide this fail-over capability allows Arrays to be used in mission-critical applications. In Standby Mode, an Array monitors beacons from the target Array. When the target has not been heard from for 40 seconds, the standby Array

enables its radios until it detects that the target Array has come back online. Standby Mode is off by default. Note that you must ensure that the configuration of the standby Array is correct. This window allows you to enable or disable Standby Mode and specify the primary Array that is the target of the backup unit. See also, “Failover Planning” on page 67.

About Blocking Rogue APs

If you classify a rogue AP as **blocked** (see “Rogue Control List” on page 231), then the Array will take measures to prevent stations from staying associated to the rogue. When the monitor radio abg(n)2 is scanning, any time it hears a beacon from a blocked rogue abg(n)2 sends out a broadcast “death” signal using the rogue's BSSID and source address. This has the effect of tossing off all of a rogue AP's clients approximately every 5 to 10 seconds, which is enough to make the rogue frustratingly unusable.

The Advanced RF Settings window allows you to set up **Auto Block** parameters so that unknown APs get the same treatment as explicitly blocked APs. This is basically a “shoot first and ask questions later” mode. By default auto blocking is turned off. Auto blocking provides two parameters for qualifying blocking so that APs must meet certain criteria before being blocked. This keeps the Array from blocking every AP that it detects. You may:

- Set a minimum RSSI value for the AP—for example, if an AP has an RSSI value of -90, it is probably a harmless AP belonging to a neighbor and not in your building.
- Block based on encryption level.

Procedure for Configuring Advanced RF Settings

RF Intrusion Detection

1. **Intrusion Detection:** This option allows you to establish the intrusion detection method, either Standard or Advanced, or you can choose **Off** to disable this feature. See “[Array Monitor and Radio Assurance Capabilities](#)” on page 408 for more information.
 - **Standard**—enables the abg(n)2 radio as a monitor which collects Rogue AP information.
 - **Advanced**—this option works in conjunction with the Xirrus Defense Module intrusion detection software (XDM). In this mode, the built-in monitor radio (IAP abg(n)2) functions as an RF threat sensor. Self-monitoring is not enabled.
 - **Off**—IAP abg(n)2 does not function as a monitor.
2. **Auto Block Unknown Rogue APs:** Enable or disable auto blocking (see “[About Blocking Rogue APs](#)” on page 276). Note that in order to set **Auto Block RSSI** and **Auto Block Level**, you must set Auto Block to **On**, and click **Apply**. Then the remaining Auto Block fields will be active.
3. **Auto Block RSSI:** Set the minimum RSSI for rogue APs to be blocked. APs with lower RSSI values will not be blocked. They are assumed to be farther away, and probably belonging to neighbors and posing a minimal threat.
4. **Auto Block Level:** Select rogue APs to block based on the level of encryption that they are using. The choices are:
 - Automatically block unknown rogue APs regardless of encryption.
 - Automatically block unknown rogue APs with no encryption.
 - Automatically block unknown rogue APs with WEP or no encryption.

RF Resilience

- 5. Radio Assurance Mode:** When this mode is enabled, IAP abg(n)2 performs loopback tests on the Array. This mode requires Intrusion Detection to be set to Standard ([Step 1](#)) to enable abg(n)2's self-monitoring functions. It also requires abg(n)2 to be set to monitoring mode (see [“Enabling Monitoring on the Array”](#) on page 408).

Operation of Radio Assurance mode is described in detail in [“Array Monitor and Radio Assurance Capabilities”](#) on page 408.

The Radio Assurance mode scans and sends out probe requests on each channel, in turn. It listens for all probe responses and beacons. These tests are performed continuously (24/7). If no beacons or probe responses are observed from a radio for a predetermined period, Radio Assurance mode will take action according to the preference that you have specified:

- **Failure alerts only**—The Array will issue alerts in the Syslog, but will not initiate repairs or reboots.
 - **Failure alerts & repairs, but no reboots**—The Array will issue alerts and perform resets of one or all of the radios if needed.
 - **Failure alerts & repairs & reboots if needed**—The Array will issue alerts, perform resets, and schedule reboots if needed.
 - **Disabled**—Disable IAP radio assurance tests (no self-monitoring occurs). Loopback tests are disabled by default.
- 6. Enable Standby Mode:** Choose **Yes** to enable this Array to function as a backup unit for the target Array, or choose **No** to disable this feature. See [“About Standby Mode”](#) on page 275.
 - 7. Standby Target Address:** If you enabled the Standby Mode, enter the MAC address of the target Array (i.e., the address of the primary Array that is being monitored and backed up by this Array). To find this MAC address, open the Array Info window on the target Array, and use the Gigabit1 MAC Address.

RF Power & Sensitivity

For an overview of RF power and cell size settings, please see “Capacity and Cell Sizes” on page 52 and “Fine Tuning Cell Sizes” on page 53.



To use the Auto Cell feature, the following additional settings are required:

*The abg(n)2 radio must be in **monitor** mode, and all other IAPs that will use Auto Cell must have **Cell Size** set to **auto**. See “Procedure for Manually Configuring IAPs” on page 255.*

*The **Intrusion Detection Mode** must **not** be set to **Advanced**. See “RF Intrusion Detection” on page 277.*

- 8. Cell Size Configuration:** Click on the **Auto Configure** button to instruct the Array to determine and set the best cell size for each enabled IAP, based on changes in the environment. This is the recommended method for setting cell size. On the IAP settings window, each enabled IAP will have its cell size set to **Auto**.
- 9. Auto Cell Size Period:** You may set up auto-configuration to run periodically, readjusting optimal cell sizes for the current conditions. Enter a number of seconds to specify how often auto-configuration will run. If you select **None**, then auto-configuration of cell sizing will not be run periodically. You do not need to run Auto Cell often unless there are a lot of changes in the environment. If the RF environment is changing often, running Auto Cell every twenty-four hours (86400 seconds) should be sufficient).
- 10. Auto Cell Size Overlap (%):** Enter the percentage of cell overlap that will be allowed when the Array is determining automatic cell sizes. For 100% overlap, the power is adjusted such that neighboring Arrays that hear each other best will hear each other at -70dB. For 0% overlap, that number is -90dB.
- 11. Auto Cell Min Tx Power (dBm):** Enter the minimum transmit power that the Array can assign to a radio when adjusting automatic cell sizes.

- 12. Sharp Cell:** This feature reduces interference between neighboring Arrays or other Access Points by limiting to a defined boundary (cell size) the trailing edge bleed of RF energy. Choose **On** to enable the Sharp Cell functionality, or choose **Off** to disable this feature. See also, “[Fine Tuning Cell Sizes](#)” on page 53.

The Sharp Cell feature only works when the cell size is Small, Medium, or Large (or Auto)—but not Max. If an IAP cell size is set to Max, the Sharp Cell feature will be disabled for that radio.

RF Spectrum Management

- 13. Channel Configuration:** Automatic channel configuration is the recommended method for channel allocation. When the Array performs auto channel configuration, it first negotiates with any other nearby Arrays that have been detected, to determine whether to stagger the start time for the procedure slightly. Thus, nearby Arrays will not run auto channel at the same time. This prevents Arrays from interfering with each other’s channel assignments.

Click **Auto Negotiate & Configure** to instruct the Array to determine the best channel allocation settings for each IAP and select the channel automatically, based on changes in the environment. The Array will first negotiate with other nearby Arrays to see if the start time needs to be staggered slightly.

Click **Auto Configure** to perform auto channel configuration immediately, without first negotiating with any nearby Arrays. This option is faster than Auto Negotiate and Configure. This allows you to manually perform auto channel without waiting, and may be used when you know that no other nearby Arrays are configuring their channels. If multiple Arrays are configuring channels at the same time, use the Auto Negotiate option to be ensure that multiple Arrays don't select the same channels.

Click **Factory Defaults** to instruct the Array to return all IAPs to their factory preset channels, as shown in the table below.

Factory Preset Channels (US) for both XN and XS models				
IAP	16-Radio Models	12-Radio Models	8-Radio Models	4-Radio Models
abg(n)1	1	1	1	1
abg(n)2	mon	mon	mon	mon
abg(n)3	11	11	11	11
abg(n)4	6	6	6	6
a(n)1	36	36	40	-
a(n)2	52	52	56	-
a(n)3	149	40	48	-
a(n)4	40	56	64	-
a(n)5	56	44	-	-
a(n)6	157	60	-	-
a(n)7	44	48	-	-
a(n)8	60	64	-	-
a(n)9	153	-	-	-
a(n)10	48	-	-	-
a(n)11	64	-	-	-
a(n)12	161	-	-	-

- 14. Auto Channel Configuration Mode:** This option allows you to instruct the Array to auto-configure channel selection for each enabled IAP when the Array is powered up. Choose **On Array PowerUp** to enable this feature, or choose **Disabled** to disable this feature.

15. **Auto Channel Configure on Time:** This option allows you to instruct the Array to auto-configure channel selection for each enabled IAP at a time you specify here (in hours and minutes, using the format: hh:mm). Leave this field blank unless you want to specify a time at which the auto-configuration utility is initiated.
16. **Channel List Selection:** This list selects which channels are available to the auto channel algorithm. Channels that are not checked are left out of the auto channel selection process. Note that channels that have been locked by the user are also not available to the auto channel algorithm.
17. **Auto Channel List: Use All Channels** selects all available channels (this does not include locked channels). **Use Defaults** sets the auto channel list back to the defaults. This omits newer channels (100-140) because many wireless NICs don't support these channels.
18. **Public Safety:** This option adds two additional channels (191 and 195) in the 4.9GHz spectrum range for public safety usage by qualified organizations. Operating these channels **requires a license**, and so they are not for general purpose use. Using these channels without a license violates FCC rules. Warning notices are displayed when you enable this feature and select these channels. All 802.11a(n) and 802.11a/b/g(/n) radios may be set to these channels.
19. Click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

See Also

[Coverage and Capacity Planning](#)

[Global Settings .11a](#)

[Global Settings .11bg](#)

[IAPs](#)

[IAP Statistics Summary](#)

[LED Settings](#)

[IAP Settings](#)

LED Settings

This window assigns behavior preferences for the Array's IAP LEDs.

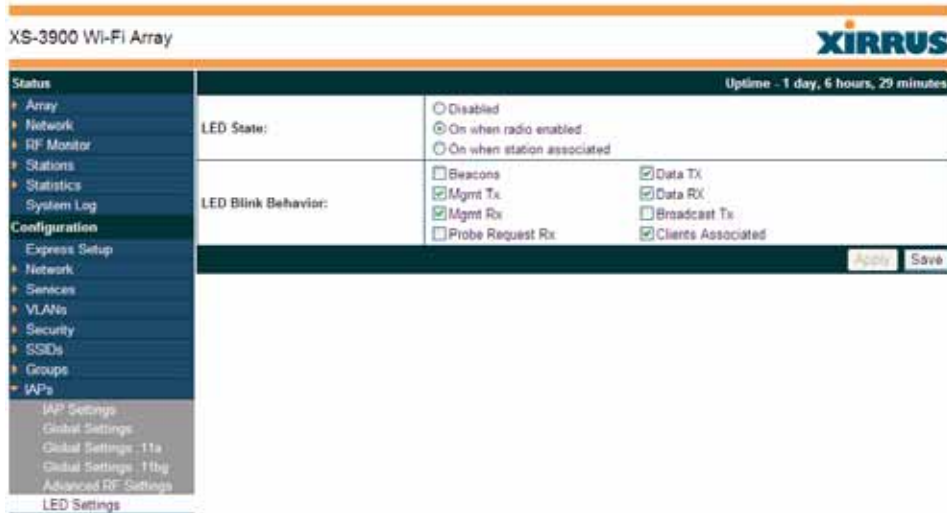


Figure 145. LED Settings

Procedure for Configuring the IAP LEDs

1. **LED State:** This option determines which event triggers the LEDs, either when an IAP is enabled or when an IAP first associates with the network. Choose **On Radio Enabled** or **On First Association**, as desired. You may also choose **Disabled** to keep the LEDs from being lit. The LEDs will still light during the boot sequence, then turn off.
2. **LED Blink Behavior:** This option allows you to select when the IAP LEDs blink, based on the activities you check here. From the choices available, select one or more activities to trigger when the LEDs blink.

See also, “[Array LED Operating Sequences](#)” on page 108.
3. Click on the **Apply** button to apply the new settings to this session, or click **Save** to apply your changes and make them permanent.

See Also

Global Settings (IAP)

Global Settings .11a

Global Settings .11bg

IAPs

LED Boot Sequence

WDS

This is a status only window that provides an overview of all WDS links that have been defined. WDS (Wireless Distribution System) is a system that enables the interconnection of access points wirelessly, allowing your wireless network to be expanded using multiple access points without the need for a wired backbone to link them. The **Summary of WDS Client Links** shows the WDS links that you have defined on this Array and identifies the target Array for each by its base MAC address. The **Summary of WDS Host Links** shows the WDS links that have been established on this Array as a result of client Arrays associating to this Array (i.e., the client Arrays have this Array as their target). The summary identifies the source (client) Array for each link. Both summaries identify the IAPs that are part of the link and whether the connection for each is up or down. See “WDS Planning” on page 76 for an overview.

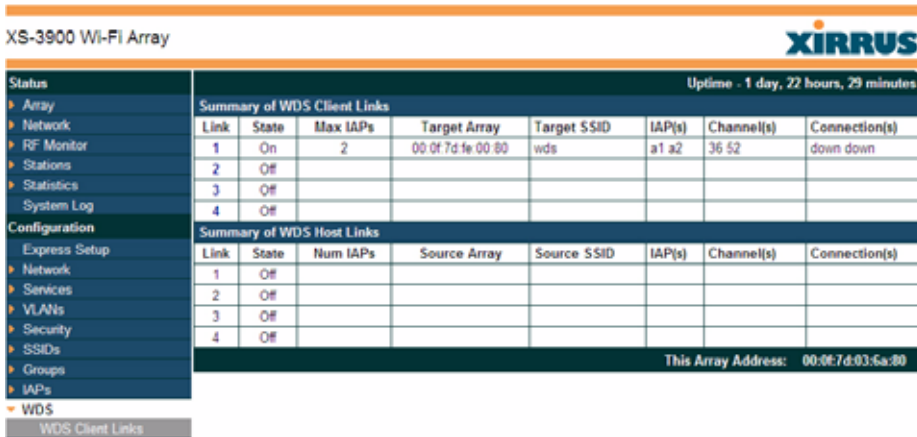


Figure 146. WDS

About Configuring WDS Links

A WDS link connects a client Array and a host Array (see Figure 147 on page 286). The host must be the Array that has a wired connection to the LAN. Client links from one or more Arrays may be connected to the host, and the host may also have client links. See “WDS Planning” on page 76 for more illustrations.

The configuration for WDS is performed on the client Array only, as described in “WDS Client Links” on page 287. No WDS configuration is performed on the host Array. First you will set up a client link, defining the target (host) Array and SSID, and the maximum number of IAPs in the link. Then you will select the IAPs to be used in the link. When the client link is created, each member IAP will associate to an IAP on the host Array.

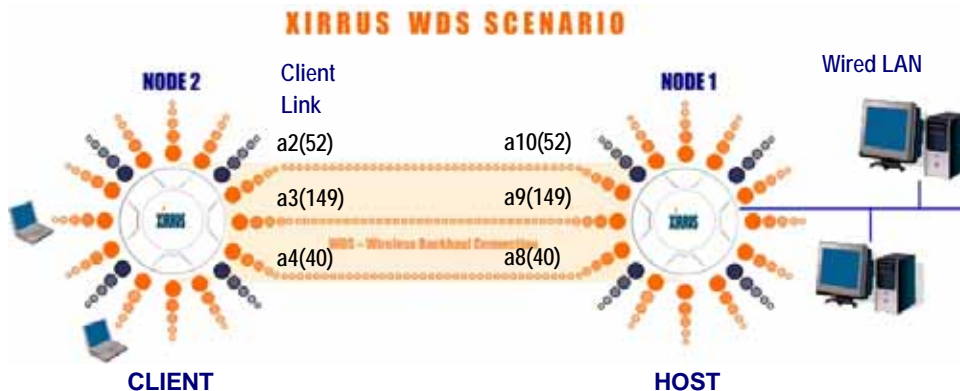


Figure 147. .Configuring a WDS Link



Once an IAP has been selected to act as a WDS client link, you will not be allowed to use auto-configured cell sizing on that IAP (since the cell must extend all the way to the other Array).

See Also

- SSID Management
- WDS Client Link IAP Assignments:
- WDS Client Links
- WDS Statistics

WDS Client Links

This window allows you to set up a maximum of four WDS client links.

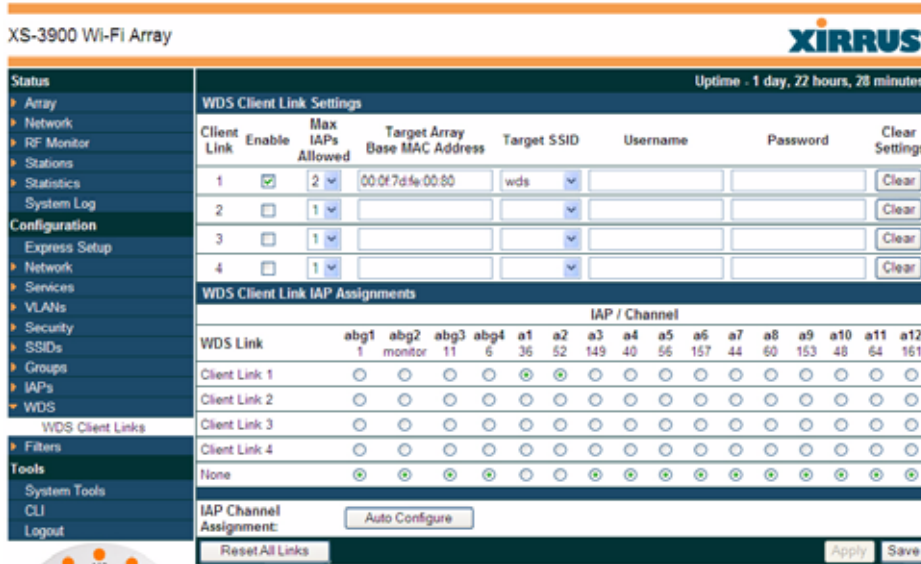


Figure 148. WDS Client Links

Procedure for Setting Up WDS Client Links

WDS Client Link Settings:

1. **Client Link:** Shows the ID (1 to 4) of each of the four possible WDS links.
2. **Enabled:** Check this box if you want to enable this WDS link, or uncheck the box to disable the link.
3. **Max IAPs Allowed (1-3):** Enter the maximum number of IAPs for this link, between 1 and 3.
4. **Target Array Base MAC Address:** Enter the base MAC address of the target Array (the host Array at the other side of this link). To find this MAC address, open the **WDS** window on the **target** Array, and use **This Array Address** located on the right under the Summary of WDS Host Links.

5. **Target SSID:** Enter the SSID that the target Array is using.
6. **Username:** Enter a username for this WDS link. A username and password is required if the SSID is using PEAP for WDS authentication from the internal RADIUS server.
7. **Password:** Enter a password for this WDS link.
8. **Clear Settings:** Click on the **Clear** button to reset all of the fields on this line.
9. Click on the **Apply** button to apply your changes to this session, or click **Save** to apply your changes and make them permanent.

WDS Client Link IAP Assignments:

10. For each desired client link, select the IAPs that are part of that link.



Once an IAP has been selected to act as a WDS client link, no other association will be allowed on that IAP. However, wireless associations will be allowed on the WDS host side of the WDS session.

11. **Auto Configure:** Click this button to instruct the Array to automatically determine the best channel allocation settings for each IAP that participates in a WDS link, based on changes in the environment. These changes are executed immediately, and are automatically applied.
12. **Reset All Links:** this command tears down all links configured on the Array and sets them back to their factory defaults, effective immediately.

See Also

SSID Management

WDS Planning

WDS

WDS Statistics

Filters

The Wi-Fi Array’s integrated firewall uses stateful inspection to speed the decision of whether to allow or deny traffic. Filters are also used to define the rules used for blocking or passing traffic. Filters can also set the VLAN and QoS level for selected traffic.

User connections managed by the firewall are maintained statefully—once a user flow is established through the Array, it is recognized and passed through without application of all defined filtering rules. Stateful inspection runs automatically on the Array. The rest of this section describes how to view and manage filters.

Filters are organized in groups, called **Filter Lists**. A filter list allows you to apply a uniform set of filters to **SSIDs** or **Groups** very easily.

The read-only Filters window provides you with an overview of all filter lists that have been defined for this Array, and the filters that have been created in each list. Filters are listed in the left side column by name under the filter list to which they belong. Each filter entry includes information about the type of filter, the protocol it is filtering, which port it applies to, source and destination addresses, and QoS and VLAN assignments.

The screenshot shows the configuration interface for an XS-3900 Wi-Fi Array. On the left is a navigation menu with categories like Status, Configuration, and Filters. The main area displays a table of filter lists and their individual filters. An orange arrow points to the expand/collapse icon in the left column of the table.

XS-3900 Wi-Fi Array									
									Uptime - 2 days, 7 hours, 16 minutes
Name	Type	Protocol	Port	Source	Destination	Set QoS	Set VLAN	Enabled	
* Global									
igmp-allow	allow	igmp	any	any	any			Yes	
udp-allow	allow	udp	any	any	any			No	
new	allow	any	any	any	any			Yes	
* Student Filters									
ip-allow	allow	any	any	any	any			No	
ip-allow	allow	any	any	any	any			Yes	

Orange arrow expands/collapses display

Figure 149. Filters

Filter Lists

This window allows you to create filter lists. The Array comes with one predefined list, named **Global**, which cannot be deleted. Filter lists (including Global) may be applied to **SSIDs** or to **Groups**. Only one filter list at a time may be applied to a group or SSID (although the filter list may contain a number of filters). All filters are created within filter lists.

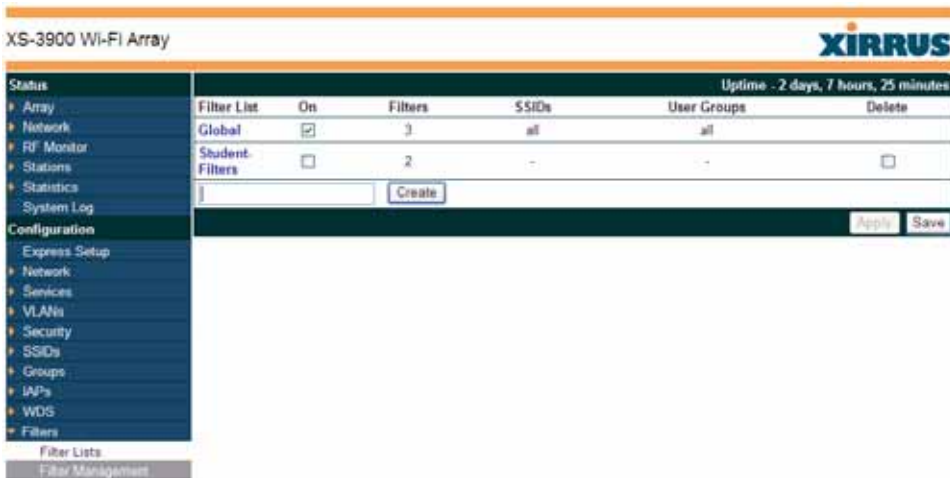


Figure 150. Filter Lists

Procedure for Managing Filter Lists

1. **New Filter List Name:** Enter a name for the new filter list in this field, then click on the Create button to create the list. All new filters are disabled when they are created. The new filter list is added to the Filter List table in the window. Click on the filter list name, and you will be taken to the [Filter Management](#) window for that filter list.
2. **On:** Check this box to enable this filter list, or leave it blank to disable the list. If the list is disabled, you may still add filters to it or modify it, but none of the filters will be applied to data traffic.
3. **Filters:** This read-only field displays the number of filters that belong to this filter list.

4. **SSIDs:** This read-only field lists the **SSIDs** that use this filter list.
5. **User Groups:** This read-only field lists the **Groups** that use this filter list.
6. **Delete:** Click this checkbox and then click the **Apply** or **Save** button to delete this filter list.
7. Click on the **Apply** button to apply your changes to the selected filter, or click **Save** to apply your changes and make them permanent.
8. Click a filter list to go to the **Filter Management** window to create and manage the filters that belong to this list.

Filter Management

This window allows you to create and manage filters that belong to a selected filter list, based on the filter criteria you specify.

**Filters are applied in order, from top to bottom.
Click here to change the order.**

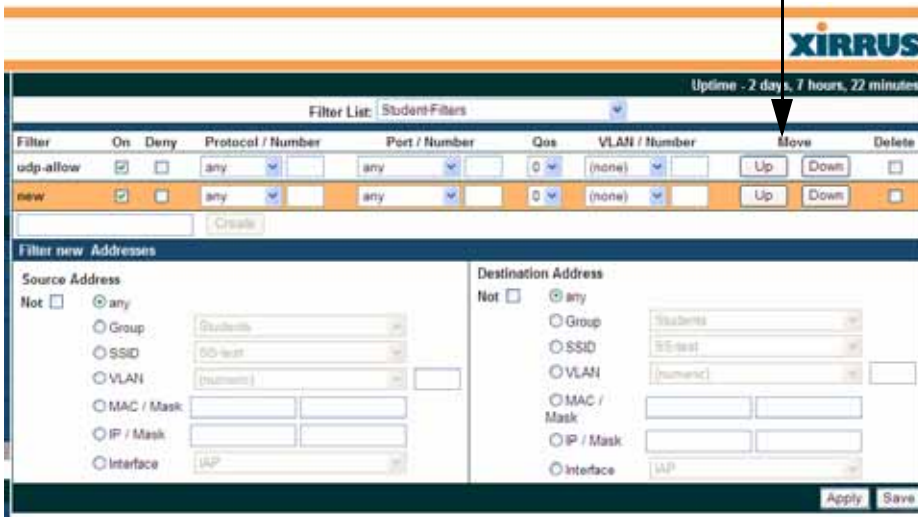


Figure 151. Filter Management

Note that filtering is secondary to the stateful inspection performed by the integrated firewall. Traffic for established connections is passed through without the application of these filtering rules.

Procedure for Managing Filters

1. **Filter List:** Select the filter list to display and manage on this window. All of the filters already defined for this list are shown, and you may create additional filters for this list.
2. **New Filter Name:** Enter a name for the new filter in the field next to the **Create** button, then click on the **Create** button to create the filter. All new filters are added to the table of filters at the top of the window. The filter name must be unique within the list, but it may have the same name as a filter in a different filter list. Two filters with the same name in different filter lists will be completely unrelated to each other—they may be defined with different parameter values.
3. **Filter:** Choose a filter entry to modify from the list at the top of the window.
4. **On:** Use this field to enable or disable this filter.
5. **Deny:** Choose whether this filter will be an **Allow** filter or a **Deny** filter. If you define the filter as an Allow filter, then any associations that meet the filter criteria will be allowed. If you define the filter as a Deny filter, any associations that meet the filter criteria will be denied.
6. **Protocol:** Choose a specific filter protocol from the pull-down list, or choose **numeric** and enter a **Number**, or choose **any** to instruct the Array to use the best filter. This is a match criterion.
7. **Port:** From the pull-down list, choose the type of port on which you want this filter to be active, or choose **1-65534** and enter a **Number**, or choose **any** to instruct the Array to apply the filter to any port. This is a match criterion.

8. **QoS:** (Optional) Set packets that match the filter criteria to this QoS level (0 to 3) from the pull-down list. Level 0 has the lowest priority; level 3 has the highest priority. By default, this field is blank and the filter does not modify QoS level. See “[Understanding QoS Priority on the Wi-Fi Array](#)” on page 235.
9. **VLAN ID:** (Optional) Set packets that match the filter criteria to this VLAN. Select a VLAN from the pull-down list, or select **numeric** and enter the number of a previously defined VLAN (see “[VLANs](#)” on page 203).
10. **Move Up/Down:** The filters are applied in the order in which they are displayed in the list, with filters on the top applied first. To change an entry’s position in the list, just click its **Up** or **Down** button.
11. **Source Address:** Define a source address to match as a filter criterion. Click the radio button for the desired type of address (or other attribute) to match. Then specify the value to match in the field to the right of the button. Choose **Any** to use any source address. Check **Not** to match any address except for the specified address.
12. **Destination Address:** Define a destination address to match as a filter criterion. Click the radio button for the desired type of address (or other attribute) to match. Then specify the value to match in the field to the right of the button. Choose **Any** to use any source address. Check **Not** to match any address except for the specified address.
13. To delete a filter, check its **Delete** checkbox, then click the **Apply** or **Save** button.
14. Click on the **Apply** button to apply your changes to the selected filter, or click **Save** to apply your changes and make them permanent.

See Also

[Filters](#)

[Filter Statistics](#)

[Understanding QoS Priority on the Wi-Fi Array](#)

[VLANs](#)



Using Tools on the Wi-Fi Array

These WMI windows allow you to perform administrative tasks on your Array, such as upgrading software, rebooting, uploading and downloading configuration files, and other utility tasks. Tools are described in the following sections:

- **“System Tools” on page 296**
- **“CLI” on page 303**
- **“Logout” on page 305**

This section does not discuss using status or configuration windows. For information on those windows, please see:

- **“Viewing Status on the Wi-Fi Array” on page 127**
- **“Configuring the Wi-Fi Array” on page 173**

System Tools

This window allows you to manage files for software images, configuration, and Web Page Redirect (WPR), manage the system's configuration parameters, reboot the system, and use diagnostic tools.

XS16 Wi-Fi Array **XIRRUS**

Name: sqalab16 (10.110.37.5) Location: SQA LAB Uptime: 0 days, 6 hours, 1 minute

System

Reboot:

Software Upgrade:

Configuration

Update From Remote File:

Update From Local File:

Download Current Configuration: [xs_current.conf](#)

Reset to Factory Defaults:

Diagnostics

Diagnostic Log: [xs_diagnostic.log](#)

Web Page Redirect

Upload File:

Remove File:

Download Sample Files: [wpr.pl](#) [hs.css](#)

Tools

System Command: Trace Route Ping RADIUS Ping

IP Address:

Timeout:

Execute System Command:

Progress

Status

← Status is shown here Progress is shown here →

Figure 152. System Tools

Procedure for Configuring System Tools

These tools are broken down into the following sections:

- System
- Configuration
- Diagnostics
- Web Page Redirect
- Tools
- Progress and Status Frames

System

1. **Save & Reboot** or **Reboot**: Use **Save & Reboot** to save the current configuration and then reboot the Array. The LEDs on the Array indicate the progress of the reboot, as described in “[Powering Up the Wi-Fi Array](#)” on page 107. Alternatively, you can click on the **Reboot** button to discard any configuration changes which have not been saved since the last reboot.
2. **Software Upgrade**: This feature upgrades the ArrayOS to a newer version provided by Xirrus. Enter the filename and directory location (or click on the **Browse** button to locate the software upgrade file), then click on the **Upgrade** button to upload the new file to the Array. Progress of the operation will be displayed below, in the **Progress** section. Completion status of the operation is shown in the **Status** section.

This operation does not run the new software or change any configured values. The existing software continues to run on the Array until you reboot, at which time the uploaded software will be used.



If you have difficulty upgrading the Array using the WMI, see “[Upgrading the Array via CLI](#)” on page 411 for a lower-level procedure you may use.

*Software Upgrade always uploads the file in binary mode. If you transfer any image file to your computer to have it available for the Software Upgrade command, it is **critical** to remember to transfer it (ftp, tftp) in **binary mode**!*

Configuration

3. **Update from Remote File:** This field allows you to define the path to a configuration file (one that you previously saved—see [Step 5](#) below). Click on the **Browse** button if you need to browse for the location of the file, then click **Update** to update your configuration settings.
4. **Update from Local File:** This field updates Array settings from a local configuration file on the Array. Select one of the following files from the drop-down list:
 - **factory.conf:** The factory default settings
 - **lastboot.conf:** The setting values from just before the last reboot
 - **saved.conf:** The last settings that were explicitly saved

Click **Update** to update your configuration settings.

5. **Download Current Configuration:** Click on the link titled **xs_current.conf** to download the Array's current configuration settings to a file (that you can upload back to the Array at a later date). The system will prompt you for a destination for the file. The file will contain the Array's current configuration values.



***Important!** When you have initially configured your Array, or have made significant changes to its configuration, we strongly recommend that you save the configuration to a file in order to have a safe backup of your working configuration.*

6. **Reset to Factory Defaults:** Click on the **Reset/Preserve IP Settings** button to reset the system's current configuration settings to the factory default values, *except for the Array's management IP address which is left unchanged.* This function allows you to maintain management connectivity to the Array even after the reset. This will retain the Gigabit Ethernet port's IP address (see "[Network Interfaces](#)" on [page 181](#)), or if you have configured management over a VLAN it will maintain the management VLAN's IP address (see "[VLAN Management](#)" on [page 205](#)). *All other previous configuration settings will be lost.*

Click **Reset** to reset all of the system's current configuration settings to the factory default values, including the management IP address—all *previous configuration settings will be lost*. The Array's Gigabit Ethernet ports default to using DHCP to obtain an IP address.



If the IP settings change, the connection to the WMI may be lost.

Diagnostics

- 7. Diagnostic Log:** Click the **Create** button to save a snapshot of Array information for use by Xirrus Customer Support personnel. The filename `xs_diagnostic.log` will be displayed in blue and it becomes a link to the newly created log file. Click the link to download this file to the `C:\` folder on your local computer. (Figure 153)



Figure 153. Saving the Diagnostic Log

This feature is only used at the request of Customer Support. It saves all of the information regarding your Array, including status, configuration, statistics, log files, and recently performed actions.

The diagnostic log is always saved as a file named `xs_diagnostic.log` on your `C:\` drive, so you should immediately rename the file to save it. This way, it will not be lost the next time you save a diagnostic log. Often, Customer Support will instruct you to save two diagnostic logs about ten minutes apart so that they can examine the difference in statistics between the two snapshots (for example, to see traffic and error statistics for the interval). Thus, you must rename the first diagnostic log file.



All passwords are stored on the array in an encrypted form and will not be exposed in the diagnostic log.

Web Page Redirect

The Array uses a Perl script and a cascading style sheet to define the default splash/login Web page that the Array delivers for WPR. You may replace these files with files for one or more custom pages of your own. See [Step 10](#) below to view the default files. See [Step 14 on page 241](#) for more information about WPR and how the splash/login page is used.

Each SSID that has WPR enabled may have its own page. Custom files for a specific SSID **must** be named based on the SSID name. For example, if the SSID is named **Public**, the default `wpr.pl` and `hs.css` files should be modified as desired and renamed to `wpr-Public.pl` and `hs-Public.css` before uploading to the Array. If you modify and upload files named `wpr.pl` and `hs.css`, they will replace the factory default files and will be used for any SSID that does not have its own custom files, per the naming convention just described. Be careful not to replace the default files unintentionally.

Web Page Redirect	
Upload File:	<input type="text"/> <input type="button" value="Browse..."/> <input type="button" value="Upload"/>
Remove File:	<input type="text"/> <input type="button" value="Delete"/> <input type="button" value="List Files"/>
Download Sample Files:	wpr.pl hs.css

Figure 154. Managing WPR Splash/Login page files

- 8. Upload File:** Use this to install files for your own custom WPR splash/login page (as described above) on the Array. Note that uploaded files are not immediately used - you must reboot the Array first. At that time, the Array looks for and uses these files, if found.

Enter the filename and directory location (or click **Browse** to locate the splash/login page files), then click on the **Upload** button to upload the new files to the Array. You must reboot to make your changes take effect.

9. **Remove File:** Enter the name of the WPR file you want to remove, then click on the **Delete** button. You can use the **List Files** button to show you a list of files that have been saved on the Array for WPR. The list is displayed in the **Status** section at the bottom of the WMI window. You must reboot to make your changes take effect.
10. **Download Sample Files:** Click on a link to access the corresponding sample WPR files:
 - **wpr.pl**—a sample Perl script.
 - **hs.css**—a sample cascading style sheet.

Tools

Tools	
System Command:	<input type="radio"/> Trace Route <input checked="" type="radio"/> Ping <input type="radio"/> RADIUS Ping
IP Address:	10.100.21.71
Timeout:	10
Execute System Command:	<input type="button" value="Execute"/>
Progress	
Status	
<pre> PING 10.100.21.71 (10.100.21.71): 56 data bytes 64 bytes from 10.100.21.71: icmp_seq=0 ttl=126 time=1.1 ms 64 bytes from 10.100.21.71: icmp_seq=1 ttl=126 time=0.9 ms 64 bytes from 10.100.21.71: icmp_seq=2 ttl=126 time=0.9 ms 64 bytes from 10.100.21.71: icmp_seq=3 ttl=126 time=0.9 ms --- 10.100.21.71 ping statistics --- 4 packets transmitted, 4 packets received, 0% packet loss round-trip min/avg/max = 0.9/0.9/1.1 ms </pre>	

Figure 155. System Command (Ping)

11. **System Command:** Choose **Trace Route**, **Ping**, or **RADIUS Ping**. For **Trace Route** and **Ping**, fill in **IP Address** and **Timeout**. Then click the **Execute** button to run the command.

The **RADIUS Ping** command is a simple utility that tests connectivity to a **RADIUS** server by attempting to log in with the specified **Username** and **Password**. When using a **RADIUS** server, this command allows you to verify that the server configuration is correct and whether a particular

Username and Password are set up properly. If a client is having trouble accessing the network, you can quickly determine if there is a basic RADIUS problem by using the RADIUS Ping tool. For example, in [Figure 156 \(A\)](#), RADIUS Ping is unable to contact the server. In [Figure 156 \(B\)](#), RADIUS Ping verifies that the host information and secret for a RADIUS server are correct, but that the user account information is not.

Select RADIUS allows you to select a RADIUS server that you have already configured ([External Radius](#), [Internal Radius](#), or a server specified for a particular SSID), or select **Other Server** to specify another server by entering its **Host** name or IP address, **Port**, and shared **Secret**. Enter the **RADIUS Credentials: Username** and **Password**, then click the **Execute** button to run the command. The message **Testing RADIUS connection** appears. Click **OK** to proceed.

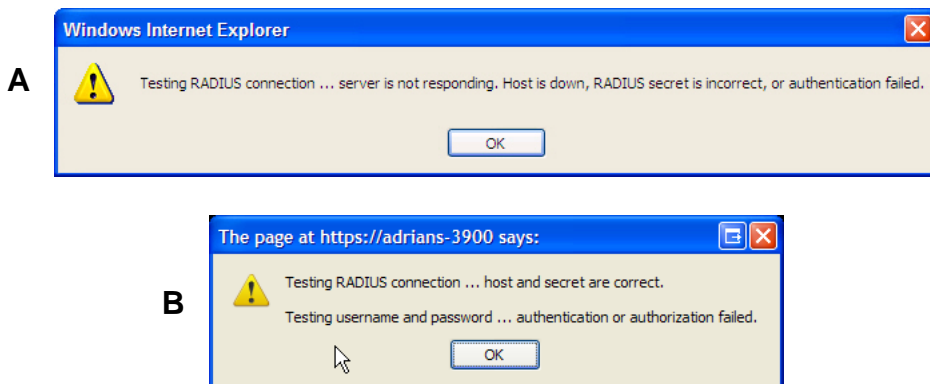


Figure 156. Radius Ping Output

- 12. IP Address:** For Ping or Trace Route, enter the IP address of the target device.
- 13. Timeout:** For Ping or Trace Route, enter a value (in seconds) before the action times out.
- 14. Execute System Command:** Click **Execute** to start the specified command. Progress of command execution is displayed in the **Progress** frame. Results are displayed in the **Status** frame.

Progress and Status Frames

The **Progress** frame displays a progress bar for commands such as Software Upgrade and Ping. The **Status** frame presents the output from system commands (Ping and Trace Route), as well as other information, such as the results of software upgrade.

15. If you want to save the parameters you established in this window for future sessions, click on the **Save** button.

CLI

The WMI provides this window to allow you to use the Array’s Command Line Interface (CLI). You can enter commands to configure the Array, or display information using show commands. You will not need to log in - you already logged in to the Array when you started the WMI.

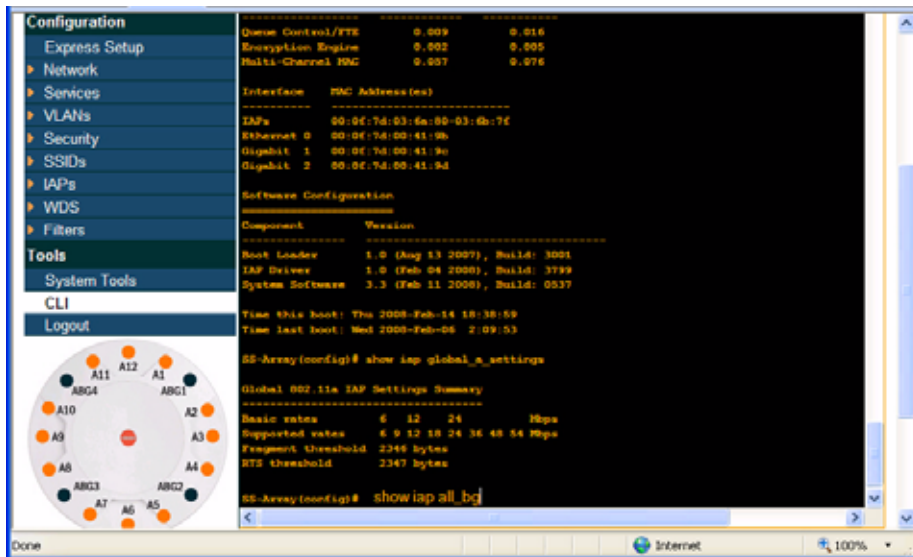


Figure 157. CLI Window

To enter a command, simply type it in. The command is echoed and output is shown in the normal way—that is, the same way it would be if you were using

the CLI directly. You may use the extra scroll bar inside the right edge of the window to scroll through your output.

This window has some minor differences, compared to direct use of the CLI via the console or an SSH connection:

- The CLI starts in **config** mode. All configuration and show commands are available in this mode. You can “drill down” the mode further in the usual way. For example, you can type **interface iap** to change the mode to **config-iap**. The prompt will indicate the current command mode, for example:

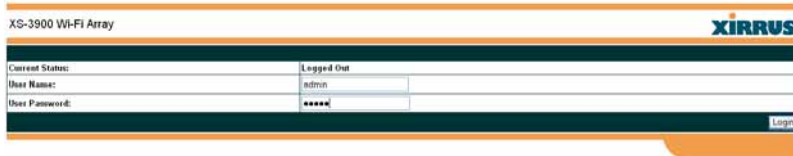
```
My-Array(config-iap) #
```

- You can abbreviate a command and it will be executed if you have typed enough of the command to be unambiguous. The command will not auto-complete, however. Only the abbreviated command that you actually typed will be shown. You can type a partial command and press Tab to have the command auto-complete. If the partial command is ambiguous a list of legal endings is displayed.
- Entering **quit** will log you out of the current WMI session.
- Most, but not all, CLI commands can be run in this window. Specifically the **run-test** menu of commands is **not** available in this window. To use the run-test command, please connect using SSH and use CLI directly, or use the [System Tools](#) described in this chapter, such as Trace Route, Ping, and RADIUS Ping.

Help commands (the ? character) are available, either at the prompt or after you have typed part of a command.

Logout

Click on the Logout button to terminate your session. When the session is terminated, you are presented with the Array's login window.



XS-3900 Wi-Fi Array		XIRRUS
Current Status:	Logged Out	
User Name:	admin	
User Password:	*****	
		Login

Figure 158. Login Window



The Command Line Interface

This section covers the commands and the command structure used by the Wi-Fi Array's Command Line Interface (CLI), and provides a procedure for establishing a Telnet connection to the Array. Topics discussed include:

- **“Establishing a Secure Shell (SSH) Connection” on page 308.**
- **“Getting Started with the CLI” on page 309.**
- **“Top Level Commands” on page 311.**
- **“Configuration Commands” on page 320.**
- **“Sample Configuration Tasks” on page 356.**

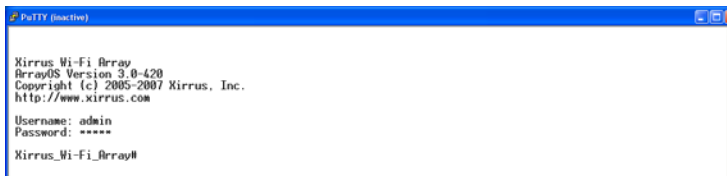
See Also

Establishing Communication with the Array
Network Map
System Tools

Establishing a Secure Shell (SSH) Connection

Use this procedure to initialize the system and log in to the Command Line Interface (CLI) via a Secure Shell (SSH) utility, such as PuTTY. When connecting to the unit's Command Line Interface over a network connection, you must use a Secure SHell version 2 (SSH-2) utility. Make sure that your SSH utility is set up to use SSH-2.

1. Start your SSH session and communicate with the Array via its default IP address (10.0.2.1 for both the Gigabit 1 and Gigabit 2 Ethernet ports).
2. At the login prompt, enter your user name and password (the default for both is **admin**). Login names and passwords are case-sensitive. You are now logged in to the Array's Command Line Interface.



```
PuTTY (inactive)
Xirrus Wi-Fi Array
ArrayOS Version 3.0-420
Copyright (c) 2005-2007 Xirrus, Inc.
http://www.xirrus.com
Username: admin
Password: *****
Xirrus_Wi-Fi_Array#
```

Figure 159. Logging In

Getting Started with the CLI

The root command prompt (**Root Command Prompt**) is the first prompt you see after logging in to the CLI. If you are at a level other than the root command prompt you can return to this prompt at any time by using the **exit** command to step back through each command prompt level. The root command prompt you see in the CLI window is determined by the host name you assigned to your Array. The prompt **Xirrus_Wi-Fi_Array** is displayed throughout this document simply because this is the **host name** assigned to the Array used for development. To terminate your session at any time, use the **quit** command.

Note: If you terminate your session, with either the quit or exit command, your WMI session will also be terminated.

Inputting Commands

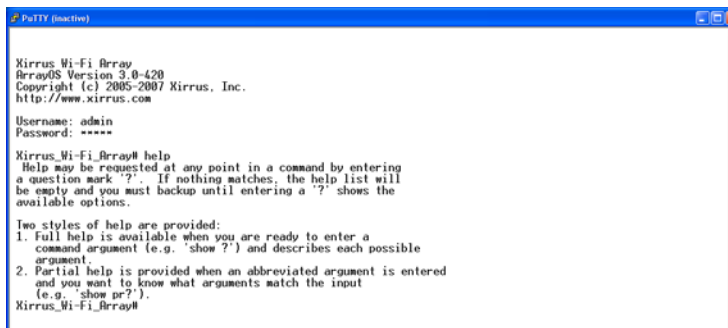
When inputting commands you need only type as many characters as the system requires before it recognizes your input. For example, you can type the abbreviated term **config** to access the configure prompt.

Getting Help

The CLI offers the following two levels of assistance:

- **help Command**

The **help** command is only available at the root command prompt. Initiating this command generates a window that provides information about the types of help that are available with the CLI.



```
PuTTY (inactive)
Xirrus_Wi-Fi_Array
ArrayOS Version 3.0-420
Copyright (c) 2005-2007 Xirrus, Inc.
http://www.xirrus.com

Username: admin
Password: *****

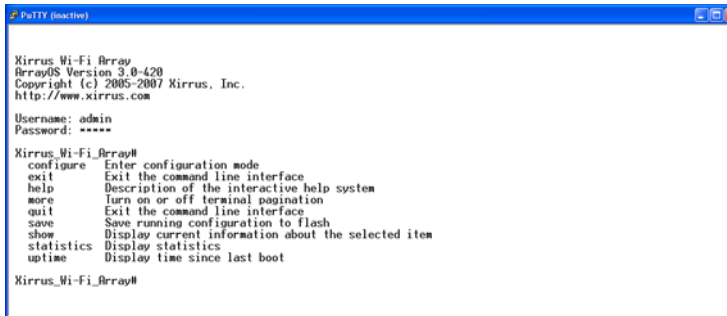
Xirrus_Wi-Fi_Array# help
Help may be requested at any point in a command by entering
a question mark '?'. If nothing matches, the help list will
be empty and you must backup until entering a '?' shows the
available options.

Two styles of help are provided:
1. Full help is available when you are ready to enter a
   command argument (e.g. 'show ?') and describes each possible
   argument.
2. Partial help is provided when an abbreviated argument is entered
   and you want to know what arguments match the input
   (e.g. 'show pr?').
Xirrus_Wi-Fi_Array#
```

Figure 160. Help Window

- **? Command**

This command is available at any prompt and provides either FULL or PARTIAL help. Using the ? (question mark) command when you are ready to enter an argument will display all the possible arguments (full help). Partial help is provided when you enter an abbreviated argument and you want to know what arguments will match your input.



```

Xirrus Wi-Fi Array
ArrayOS Version 3.0-420
Copyright (c) 2005-2007 Xirrus, Inc.
http://www.xirrus.com

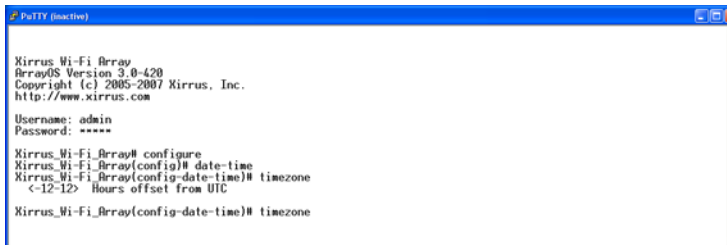
Username: admin
Password: *****

Xirrus_Wi-Fi_Array#
configure  Enter configuration mode
exit      Exit the command line interface
help     Description of the interactive help system
more     Turn on or off terminal pagination
quit     Exit the command line interface
save     Save running configuration to flash
show     Display current information about the selected item
statistics Display statistics
uptime   Display time since last boot

Xirrus_Wi-Fi_Array#
    
```

Figure 161. Full Help

Figure 162 shows an example of how the Help system can provide the argument and format when specifying the time zone under the **date-time** command.



```

Xirrus Wi-Fi Array
ArrayOS Version 3.0-420
Copyright (c) 2005-2007 Xirrus, Inc.
http://www.xirrus.com

Username: admin
Password: *****

Xirrus_Wi-Fi_Array# configure
Xirrus_Wi-Fi_Array(config)# date-time
Xirrus_Wi-Fi_Array(config-date-time)# timezone
<-12-12> Hours offset from UTC

Xirrus_Wi-Fi_Array(config-date-time)# timezone
    
```

Figure 162. Partial Help

Top Level Commands

This section offers an at-a-glance view of all top level commands—organized alphabetically. Top level commands are defined here as commands that are directly accessible from the root command prompt (**Xirrus_Wi-Fi_Array#**). The root command prompt is based on the host name assigned to your Array. When inputting commands, be aware that all commands are **case-sensitive**.

All other commands are considered second level configuration commands—these are the commands you use to configure specific elements of the Array’s features and functionality. For a listing of these commands with examples of command formats and structure, go to “[Configuration Commands](#)” on page 320.

Root Command Prompt

The following table shows the top level commands that are available from the root command prompt [**Xirrus_Wi-Fi_Array**].

Command	Description
@	Type @n to execute command n (as shown by the history command).
configure	Enter the configuration mode. See “ Configuration Commands ” on page 320.
exit	Exit the CLI and terminate your session—if this command is used at any level other than the root command prompt you will simply exit the current level (step back) and return to the previous level.
help	Show a description of the interactive help system. See also, “ Getting Help ” on page 309.
history	List history of commands that have been executed.
more	Turn terminal pagination ON or OFF.
quit	Exit the Command Line Interface (from any level).
search	Search for pattern in show command output.

Command	Description
show	Display information about the selected item. See “show Commands” on page 315.
statistics	Display statistical data about the Array. See “statistics Commands” on page 318.
uptime	Display the elapsed time since the last boot.

configure Commands

The following table shows the second level commands that are available with the top level **configure** command [**Xirrus_Wi-Fi_Array(config)#**].

Command	Description
@	Type @n to execute command n (as shown by the history command).
acl	Configure the Access Control List.
admin	Define administrator access parameters.
cdp	Configure Cisco Discovery Protocol settings.
clear	Remove/clear the requested elements.
contact-info	Contact information for assistance on this Array.
date-time	Configure date and time settings.
dhcp-server	Configure the DHCP Server.
dns	Configure the DNS settings.
end	Exit the configuration mode.
exit	Go UP one mode level.
file	Manage the file system.
filter	Define protocol filter parameters.
fips	Enable/disable FIPS 140-2, Level 2 Security.

Command	Description
group	Define user groups with parameter settings
help	Description of the interactive Help system.
history	List history of commands that have been executed.
hostname	Host name for this Array.
https	Enable/disable HTTPS.
interface	Select the interface to configure.
load	Load running configuration from flash
location	Location name for this Array.
management	Configure array management parameters
more	Turn ON or OFF terminal pagination.
netflow	Configure NetFlow data collector.
no	Disable (if enabled) or set to default value.
quit	Exit the Command Line Interface.
radius-server	Configure the RADIUS server parameters.
reboot	Reboot the Array.
reset	Reset all settings to their factory default values and reboot.
run-tests	Run selective tests.
save	Save the running configuration to FLASH.
search	Search for pattern in show command output.
security	Set the security parameters for the Array.
show	Display current information about the selected item.

Command	Description
snmp	Enable, disable or configure SNMP.
ssh	Enable/disable SSH.
ssid	Configure the SSID parameters.
standby	Configure the standby parameters.
statistics	Display statistics.
syslog	Enable, disable or configure the Syslog Server.
telnet	Enable/disable Telnet.
uptime	Display time since the last boot.
vlan	Configure VLAN parameters.

show Commands

The following table shows the second level commands that are available with the top level **show** command [**Xirrus_Wi-Fi_Array# show**].

Command	Description
acl	Display the Access Control List.
admin	Display the administrator list or login information.
array-info	Display system information.
associated-stations	Display stations that have associated to the Array.
boot-env	Display Boot loader environment variables.
capabilities	Display detailed station capabilities.
cdp	Display Cisco Discovery Protocol settings.
channel-list	Display list of Array's 802.11a(n) and bg(n) channels.
clear-text	Display and enter passwords and secrets in the clear.
conntrack	Display the Connection Tracking table.
console	Display terminal settings.
contact-info	Display contact information.
country-list	Display countries that the Array can be set to support.
date-time	Display date and time settings summary.
dhcp-leases	Display IP addresses (leases) assigned to stations by the DHCP server.
dhcp-pool	Display internal DHCP server settings summary information.

Command	Description
diff	Display the difference between configurations.
dns	Display DNS summary information.
env-ctrl	Display the environmental controller status for the outdoor enclosure.
error-numbers	Display the detailed error number in error messages.
ethernet	Display Ethernet interface summary information.
external-radius	Display summary information for the external RADIUS server settings.
factory-config	Display the Array factory configuration information.
filters	Display filter information.
iap	Display IAP configuration information.
internal-radius	Display the users defined for the embedded RADIUS server.
lastboot-config	Display Array configuration at the time of the last boot-up.
management	Display settings for managing the Array, plus Standby, FIPS, and other information.
network-map	Display network map information.
realtime-monitor	Display realtime statistics for all IAPs.
rogue-ap	Display rogue AP information.
route	Display the routing table.
rss-map	Display RSSI map by IAP for station.
running-config	Display configuration information for the Array currently running.

Command	Description
saved-config	Display the last saved Array configuration.
security	Display security settings summary information.
self-test	Display self test results.
snmp	Display SNMP summary information.
spanning-tree	Display spanning tree information.
spectrum-analyzer	Display spectrum analyzer measurements.
ssid	Display SSID summary information.
stations	Display station information.
statistics	Display statistics.
syslog	Display the system log.
syslog-settings	Display the system log (Syslog) settings.
temperature	Display the current board temperatures.
unassociated-stations	Display unassociated station information.
vlan	Display VLAN information.
wds	Display WDS information.
<cr>	Display configuration or status information.

statistics Commands

The following table shows the second level commands that are available with the top level **statistics** command [**Xirrus_Wi-Fi_Array# statistics**].

Command	Description
ethernet	Display statistical data for all Ethernet interfaces.
Ethernet Name eth0, gig1, gig2	Display statistical data for the defined Ethernet interface (either eth0, gig1 or gig2). FORMAT: statistics gig1
filter	Display statistics for defined filters (if any). FORMAT: statistics filter [detail]
filter-list	Display statistics for defined filter list (if any). FORMAT: statistics filter <filter-list>
iap	Display statistical data for the defined IAP. FORMAT: statistics iap abgn4
station	Display statistical data about associated stations. FORMAT: statistics station billw
vlan	Display statistical data for the defined VLAN. You must use the VLAN number (not its name) when defining a VLAN. FORMAT: statistics vlan 1
wds	Display statistical data for the defined active WDS (Wireless Distribution System) links. FORMAT: statistics wds 1

Command	Description
<code><cr></code>	Display configuration or status information.

Configuration Commands

All configuration commands are accessed by using the **configure** command at the root command prompt (**Xirrus_Wi-Fi_Array#**). This section provides a brief description of each command and presents sample formats where deemed necessary. The commands are organized alphabetically. When inputting commands, be aware that all commands are **case-sensitive**.

To see examples of some of the key configuration tasks and their associated commands, go to “[Sample Configuration Tasks](#)” on page 356.

acl

The **acl** command [**Xirrus_Wi-Fi_Array(config)# acl**] is used to configure the Access Control List.

Command	Description
add	Add a MAC address to the list. FORMAT: acl add AA:BB:CC:DD:EE:FF
del	Delete a MAC address from the list. FORMAT: acl del AA:BB:CC:DD:EE:FF
disable	Disable the Access Control List FORMAT: acl disable
enable	Enable the Access Control List FORMAT: acl enable
reset	Delete all MAC addresses from the list. FORMAT: acl reset

admin

The **admin** command [Xirrus_Wi-Fi_Array(config-admin)#] is used to configure the Administrator List.

Command	Description
add	Add a user to the Administrator List. FORMAT: admin add [userID]
del	Delete a user to the Administrator List. FORMAT: admin del [userID]
edit	Modify user in the Administrator List. FORMAT: admin edit [userID]
radius	Define a RADIUS server to be used for authenticating administrators. FORMAT: admin radius [disable enable off on timeout <seconds> auth-type [PAP CHAP]] admin radius [primary secondary] port <portid> server [<ip-addr> <host>] secret <shared-secret>
reset	Delete all users and restore the default user. FORMAT: admin reset

cdp

The **cdp** command [Xirrus_Wi-Fi_Array(config)# **cdp**] is used to configure the Cisco Discovery Protocol.

Command	Description
disable	Disable the Cisco Discovery Protocol FORMAT: cdp disable
enable	Enable the Cisco Discovery Protocol FORMAT: cdp enable
hold-time	Select CDP message hold time before messages received from neighbors expire. FORMAT: cdp hold-time [# seconds]
interval	The Array sends out CDP announcements at this interval. FORMAT: cdp interval [# seconds]
off	Disable the Cisco Discovery Protocol FORMAT: cdp off
on	Enable the Cisco Discovery Protocol FORMAT: cdp on

clear

The **clear** command `[Xirrus_Wi-Fi_Array(config)# clear]` is used to clear requested elements.

Command	Description
authentication	Deauthenticate a station. FORMAT: clear station [authenticated station]
history	Clear the history of CLI commands executed. FORMAT: clear history
screen	Clear the screen where you're viewing CLI output. FORMAT: clear syslog
statistics	Clear the statistics for a requested interface. FORMAT: clear statistics [eth0]
syslog	Clear all Syslog messages, but continue to log new messages. FORMAT: clear syslog

contact-info

The **contact-info** command [**Xirrus_Wi-Fi_Array(config)# contact-info**] is used for managing administrator contact information.

Command	Description
email	Add an email address for the contact (must be in quotation marks). FORMAT: contact-info email ["contact@mail.com"]
name	Add a contact name (must be in quotation marks). FORMAT: contact-info name ["Contact Name"]
phone	Add a telephone number for the contact (must be in quotation marks). FORMAT: contact-info phone ["8185550101"]

date-time

The **date-time** command [Xirrus_Wi-Fi_Array(config-date-time)#] is used to configure the date and time parameters. Your Array supports the Network Time Protocol (NTP) in order to ensure that the Array's internal time is accurate. NTP is set to UTC time by default; however, you can set the time zone so that your Array will display local time. This is done by defining an offset from the UTC value. For example, Pacific Standard Time is 8 hours behind UTC time, so the offset from UTC time would be -8.

Command	Description
dst_adjust	Enable adjustment for daylight savings. FORMAT: date-time dst_adjust
no	Disable daylight savings adjustment. FORMAT: date-time no dst_adjust
ntp	Enable the NTP server. FORMAT: date-time ntp on (or off to disable)
offset	Set an offset from Greenwich Mean Time. FORMAT: date-time no dst_adjust
set	Set the date and time for the Array. FORMAT: date-time set [10:24 10/23/2007]
timezone	Configure the time zone. FORMAT: date-time timezone [-8]

dhcp-server

The **dhcp-server** command [Xirrus_Wi-Fi_Array(config-dhcp-server)#] is used to add, delete and modify DHCP pools.

Command	Description
add	Add a DHCP pool. FORMAT: dhcp-server add [dhcp pool]
del	Delete a DHCP pool. FORMAT: dhcp-server del [dhcp pool]
edit	Edit a DHCP pool FORMAT: dhcp-server edit [dhcp pool]
reset	Delete all DHCP pools. FORMAT: dhcp-server reset

dns

The **dns** command [**Xirrus_Wi-Fi_Array(config-dns)#**] is used to configure your DNS parameters.

Command	Description
domain	Enter your domain name. FORMAT: dns domain [www.mydomain.com]
server1	Enter the IP address of the primary DNS server. FORMAT: dns server1 [1.2.3.4]
server2	Enter the IP address of the secondary DNS server. FORMAT: dns server1 [2.3.4.5]
server3	Enter the IP address of the tertiary DNS server. FORMAT: dns server1 [3.4.5.6]

file

The **file** command [Xirrus_Wi-Fi_Array(config-file)#] is used to manage files.

Command	Description
active-image	Validate and commit a new array software image.
backup-image	Validate and commit a new backup software image.
check-image	Validate a new array software image.
chkdsk	Check flash file system.
copy	Copy a file to another file. FORMAT: file copy [sourcefile destinationfile]
dir	List the contents of a directory. FORMAT: file dir [directory]
erase	Delete a file from the FLASH file system. FORMAT: file erase [filename]
format	Format flash file system.
ftp	Open an FTP connection with a remote server. Files will be transferred in binary mode. FORMAT: file ftp host {<hostname> <ip>} [port <port_#>] [user {anonymous <username> password <passwd> }] { put <source_file> [<dest_file>] get <source_file> [<dest_file>] } Note: Any time you transfer any kind of software image file for the Array, it must be transferred in binary mode, or the file may be corrupted.
list	List the contents of a file. FORMAT: file list [filename]

Command	Description
remote-config	<p>When the Array boots up, it fetches the specified configuration file from the TFTP server defined in the file remote-server command, and uses this configuration. This must be an Array configuration file with a .conf extension.</p> <p>A partial configuration file may be used. For instance, if you wish to use a single configuration file for all of your Arrays but don't want to have the same IP address for each Array, you may remove the ipaddr line from the file. You can then load the file on each array and the local IP addresses will not change.</p> <p>FORMAT: file remote-config <config-file.conf></p> <p>Note: If you enter file remote-config ?, the help response suggests possibilities by listing all of the configuration files that are currently in the Array's flash.</p>
remote-image	<p>When the Array boots up, it fetches the named image file from the TFTP server defined in the file remote-server command, and upgrades to this file before booting. This must be an Array image file with a .bin extension.</p> <p>FORMAT: file remote-image <image-file.bin></p> <p>Note: This will happen every time that the Array reboots. If you only want to fetch the remote-image one time be sure to turn off the remote image option after the initial download.</p>
remote-server	<p>Sets up a TFTP server to be used for automated remote update of software image and configuration files when rebooting.</p> <p>FORMAT: file remote-server A.B.C.D</p>
rename	Rename a file.
scp	Copy a file to or from a remote system.

Command	Description
tftp	<p>Open a TFTP connection with a remote server.</p> <p>FORMAT:</p> <pre>file tftp host {<hostname> <ip>} [port <port_#>] [user {anonymous <username> password <passwd> }] { put <source_file> [<dest_file>] get <source_file> [<dest_file>] }</pre> <p>Note: Any time you transfer any kind of software image file for the Array, it must be transferred in binary mode, or the file may be corrupted.</p>