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Introduction

This document describes the features, functions and administration of SmartRG™ residential gateways.

Who Should Read This User’s Manual
The information in this document is intended for Network Architects, NOC Administrators, Field Service Technicians and other networking professionals responsible for deploying and managing broadband access networks.

Additional Information
You may find the following documents to be helpful during your access network deployment:

- SmartRG Data Sheets
- SmartRG Product Release Notes
- Deployment and Provisioning Presentation
- Cisco™ Prime Home™ Modules List

Contacting SmartRG Inc.
Contact SmartRG Inc. for further assistance.
Hours of operation: Monday – Friday, 5am-6pm Pacific Time (UTC-8:00)

Support
1-360-859-1780
1-877-486-6210 (Toll free from the US & Canada)
support@smartrg.com

Sales
1-360-859-1780
1-877-486-6210 (Toll free from the US & Canada)
sales@smartrg.com
Advanced Features

Connect-and-Surf (Automatic WAN Configuration)
The Connect-and-Surf feature automatically establishes a WAN connection for default configured gateways obviating the need for manual or custom configurations. The active physical layer is detected (ADSL, VDSL or GigE) and layer 3 connectivity is established using PPP authentication or DHCP.

**NOTE**
If you prefer to configure your SmartRG’s WAN interface manually, connect a laptop to any of the LAN ports and follow the instructions in the “Connecting a Computer to Your SmartRG™ Gateway” and “Use Case: Creating WAN Connections for Internet Access and Remote Management” sections. Do NOT connect the WAN interface cable until after the configuration is completed.

Activation (Automatic ACS Connection Configuration)
SmartRG gateways are designed to discover their service provider specific ACS management settings without the use of custom firmware. SmartRG Inc. maintains an activation server that associates a device’s MAC address with its service provider’s ACS settings. SmartRG gateways contact the activation server to have their ACS settings modified upon initial power up (or after being reset to factory default settings).

**NOTE**
Activation server support is provided for ALL SmartRG gateways at no additional cost. SmartRG Inc. enters gateway MAC addresses into the activation server prior to shipment.
Cisco™ Prime Home™ TR-069 Client

SmartRG residential gateways are equipped with the Cisco™ Prime Home™ TR-069 client. Prime Home is the premier CPE resident TR-069 client in the managed access market. It incorporates a TR-069 protocol stack, a fully developed TR-098 data model and a growing list of gateway resident applications. Prime Home enabled residential gateways ensure the highest level of TR-069 compliance providing maximum remote manageability and the greatest visibility into the connected home behind the residential gateway yielding:

- shorter integration times and lower system integration costs
- improved customer support—and-
- reduced operational expenses

Prime Home™ Gateway Resident Advanced Applications

Prime Home™ applications serve to enhance device manageability, increase visibility into the connected home and provide revenue generating applications enabling service providers to further monetize the broadband connection. The table below compares a standard TR-069 client against the Prime Home enabled TR-069 client.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Standard TR-069 Client*</th>
<th>Cisco™ Prime Home™</th>
</tr>
</thead>
<tbody>
<tr>
<td>CWMP Support, TR-098</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>WiFi and Firewall Management</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>UDM Click-Thru</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CPE Local UI Click-Thru</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Firmware Upgrade</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Captive Portal</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>STUN/UDP</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>LAN Device Discovery</td>
<td>Partial (DHCP devices only)</td>
<td>✓</td>
</tr>
<tr>
<td>Connect-n-Surf (Auto WAN Config)</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>WiFi Signal Monitor</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Parental Controls Time Blocking and Content Filtering</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>WAN Bandwidth Monitor</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>LAN Device Bandwidth Monitor</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

* This list reflects the potential support based on the standard data model. Results will vary as not all TR-069 clients support the same level of functionality.
# SmartRG™ Product Family

SmartRG residential gateways combine WAN connectivity with a firewall protected router and industry leading TR-069 remote management support. Most variants provide 802.11, Wi-Fi connectivity, as well. See the SmartRG feature details below:

<table>
<thead>
<tr>
<th>Models</th>
<th>SR10</th>
<th>SR100</th>
<th>SR350N</th>
<th>SR350NE</th>
<th>SR500N</th>
<th>SR500NE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadband Connection</td>
<td>ADSL2+</td>
<td>ADSL2+</td>
<td>ADSL2+</td>
<td>Ethernet</td>
<td>Tri-mode: ADSL2+, VDSL, GigE</td>
<td>Tri-mode: ADSL2+, VDSL, GigE</td>
</tr>
<tr>
<td>10/100 Mbps LAN Ports</td>
<td>1</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>LAN Device Discovery</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Managed Firewall</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Managed WiFi</td>
<td>802.11N</td>
<td>802.11N</td>
<td>802.11N</td>
<td>802.11N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WiFi Signal Monitor</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>IPv6</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Control Panel</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Time Blocking</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Dynamic Content Filtering</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>IPTV Ready</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Contact SmartRG Support for detailed descriptions and management of the features listed above.
Front Panel LEDs
The SmartRG’s front panel LEDs can be useful for troubleshooting and diagnostic purposes. The typical SmartRG front panel is shown below.

![Figure 1 SmartRG Front Panel LEDs](image)

The SmartRG front panel LEDs are defined as follows:

<table>
<thead>
<tr>
<th>Power</th>
<th><strong>ON</strong>: Power is on. <strong>OFF</strong>: Power is off.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WAN</strong> (SR500N/NE)</td>
<td><strong>ON</strong>: Ethernet WAN Active. <strong>OFF</strong>: No link.</td>
</tr>
<tr>
<td><strong>DSL</strong></td>
<td><strong>ON</strong>: Link established and active. <strong>OFF</strong>: No link. <strong>Blinking</strong>: Training mode.</td>
</tr>
<tr>
<td><strong>Internet</strong></td>
<td><strong>ON</strong>: Internet connection established <strong>OFF</strong>: No Internet connection <strong>Blinking</strong>: Data transfer on WAN Internet connection</td>
</tr>
<tr>
<td><strong>LAN 1-4</strong></td>
<td><strong>ON</strong>: LAN link established and active <strong>OFF</strong>: No LAN link. <strong>BLINKING</strong>: Data transfer on LAN port.</td>
</tr>
<tr>
<td><strong>WLAN</strong></td>
<td><strong>ON</strong>: WLAN enabled. <strong>OFF</strong>: WLAN disabled. <strong>Blinking</strong>: data transfer currently occurring over the WiFi interface.</td>
</tr>
</tbody>
</table>
**Rear Panel Connectors**

**SR10**

![SR10 Rear Panel Connectors](image1)

**SR-100**

![SR-100 Rear Panel Connectors](image2)
**SR-350N**

![SR-350N Rear Panel Connectors](image)

- DSL(WAN)
- LAN1 - 4 (Reset on bottom)
- Power On/Off

**SR-350NE**

![SR-350NE Rear Panel Connectors](image)

- Ethernet(WAN)
- LAN1 - 3 (Reset on bottom)
- Power On/Off

**Figure 4 SR350N Rear Panel Connectors**

**Figure 5 SR350NE Rear Panel Connectors**
SR-500N/SR-500NE

Figure 6 SR500N/NE Rear Panel Connectors
Connecting a Computer to Your SmartRG™ Gateway

To manually configure the SmartRG access the gateway’s embedded web UI:

1. attach your computer’s RJ45 connection to any of the SmartRG’s LAN ports (1-4)
2. configure your computer’s IP interface to acquire an IP address using DHCP
3. open a browser and enter the gateway’s default address http://192.168.1.1/admin in the address bar

4. Enter the default user name and password: admin/admin and click OK to display the Device Info page.

Navigating Your SmartRG Gateway’s Web UI

At login the Device Info page will appear. In addition to the basic identification info shown, the Device Info menu item can be expanded (by clicking the text) to reveal:

- WAN connection information
- WAN and LAN statistics
- Routing table entries
- ARP table entries –and-
- LAN host DHCP lease information
The remainder of the left menu bar items can be navigated in a similar fashion. Configure the following features and functions by expanding:

- **Advanced Setup** – WAN & LAN interfaces, routing, interface groupings, QoS, security, etc.
- **Wireless** – wireless access point and detailed radio settings
- **Diagnostics** – execute LAN & WAN interface diagnostics
- **Management** – backup/restore/default configurations, update device software, TR-069 ACS management settings, time zone & NTP settings and device reboot
Configuring Your SmartRG™ - Common Use Cases

To simplify your deployment of SmartRG gateways this document is structured around specific use cases designed to illustrate meaningful, service supporting configurations like:

- Creating WAN interfaces for Internet data access and remote gateway management
- Provisioning the SmartRG for remote management via TR-069
- Setting up the LAN
- Managing wireless
- Creating IPTV service configurations (bridged and routed)
- Classifying LAN traffic and applying QoS to support IPTV and VoIP applications
- Enabling secure communications (IPSec)

Given the breadth of a SmartRG residential gateway’s features and the diversity of applications, only the most common use cases are detailed here. Please contact SmartRG Support to inquire about additional use cases.

Use Case: Creating WAN Connections for Internet Access and Remote Management

SmartRG residential gateways are commonly deployed to provide Internet access for LAN hosts such as workstations, gaming consoles, IP cameras and myriad other IP enabled devices increasingly found in the home or office. Packets routed between LAN hosts and the Internet pass through the gateway’s routed WAN connection. Remote management (via TR-069) is also performed through this connection. The typical Internet access/remote management connection configuration is diagramed below.
WAN connection creation is a two-step process beginning with the configuration of a layer 2 interface (Ethernet or DSL) followed by the creation of a layer 3, WAN service. Common WAN services include PPPoE, DHCP and Static IP.

**Configuring the Layer 2 Interface (Ethernet)**

To configure an Ethernet layer 2 interface:

1. Select Advanced Setup -> Layer 2 Interface. The default Ethernet WAN interface (eth0.5/LAN4) will be displayed.

**ETH WAN Interface Configuration**

Choose Add, or Remove to configure ETH WAN interfaces. Allow one ETH as layer 2 wan interface.

<table>
<thead>
<tr>
<th>Interface/(Name)</th>
<th>Connection Mode</th>
<th>Remove</th>
</tr>
</thead>
<tbody>
<tr>
<td>eth0.5/LAN4</td>
<td>DefaultMode</td>
<td></td>
</tr>
</tbody>
</table>

No further configuration is necessary.
Configuring the Layer 2 Interface (Ethernet with VLAN Tags)

In some applications it may be necessary to segment the Ethernet WAN interface into separate VLANs. A common application for a VLAN segmented WAN interface is bridged IPTV as detailed in the “Bridged IPTV Configuration” section. To configure the layer 2 Ethernet interface to support VLAN tagged traffic:

1. Select Advanced Setup -> Layer2 Interface. The default Ethernet WAN interface (eth0.5/LAN4) will be displayed.
2. Check the “Remove” box and click Remove.
3. Click Add.
4. Select “VLAN MUX Mode.”

5. Click Apply/Save.

NOTE 802.1P (priority) and 802.1Q (VLAN tag) values will be set at the time of WAN Service creation as detailed in, “Creating the WAN Service.”
Configuring the Layer 2 Interface (ADSL)

To configure an ADSL layer 2 interface:

1. Select Advanced Setup -> Layer2 Interface and click Add.

   ![ATM PVC Configuration](image)

   **ATM PVC Configuration**
   This screen allows you to configure an ATM PVC identifier (VPI and VCI) enable it.

   - **VPI**: 0
   - **VCI**: 35

   Select DSL Link Type (EoA is for PPPoE, IPoE, and Bridge.)
   - EoA
   - PPPoE
   - IPoE

   **Encapsulation Mode**: LLC/SNAP-BRIDGING

   **Service Category**: UBR Without PCR

   **Select Connection Mode**
   - Default Mode - Single service over one connection
   - VLAN MUX Mode - Multiple VLAN service over one connection
   - MSC Mode - Multiple Service over one Connection

   **Enable Quality Of Service**
   Enabling packet level QoS for a PVC improves performance for selected the number of PVCs will be reduced. Use Advanced Setup/Quality of Service.

   - [ ] Enable Quality Of Service

   ![Figure 12 ADSL Layer 2 Interface Configuration](image)

2. Enter the PVC’s identifier (VPI/VCI).
3. Select the “DSL Link Type” – Ethernet over ATM (RFC 2684) is typical.
4. Select the “Encapsulation Mode” – LLC/SNAP-BRIDGING is typical.
5. Select the “Service Category” (upstream ATM shaping) – “UBR Without PCR” (Unspecified Bit Rate Without Peak Cell Rate) is typical.
6. Select the “Connection Mode” – Choose Default Mode for non-VLAN tagged traffic. Choose VLAN MUX Mode if you intend to segment LAN traffic into separate VLAN tagged WAN services.
SmartRG™ Residential Gateways

7. **IMPORTANT** - Check “Enable Quality of Service” if you intend to support QoS classified traffic through the WAN service.

8. Click **Apply/Save**.

| NOTE | Enabling QoS for routed IPTV service configurations will improve channel change performance. |

---

**Configuring the Layer 2 Interface (VDSL/PTM)**

To configure a VDSL / PTM layer 2 interface:

1. Select **Advanced Setup -> Layer2 Interface -> PTM Interface** and click **Add**.

   ![PTM Configuration](image)

   *Figure 13 VDSL Layer 2 Interface Configuration*

2. Select the “DSL Latency” – Path0 is typical.

3. Select the “PTM Priority” – Normal Priority is typical.

4. Select the “Connection Mode” – Default Mode is typical (when VLAN segmentation is not required).

5. **IMPORTANT** - Check “Enable Quality of Service” if you intend to support QoS classified traffic through the WAN service.
6. Click **Apply/Save**.

**NOTE**

Enabling QoS for routed IPTV service configurations will improve channel change performance.

**NOTE**

802.1P (priority) and 802.1Q (VLAN tag) values will be set at the time of WAN Service creation as detailed in, “Creating the WAN Service.”

---

**Configuring the Layer 2 Interface (VDSL/PTM with VLAN Tags)**

In some applications it may be necessary to segment the PTM WAN interface into separate VLANs. A common application for a VLAN segmented WAN interface is bridged IPTV as detailed in the “Bridged IPTV Configuration” section. **To configure the layer 2 PTM interface to support VLAN tagged traffic select “VLAN MUX Mode” for “Connection Mode” in step 4 of the “Configuring the Layer 2 Interface (VDSL/PTM)” section.**
Creating the WAN Service

WAN Services are created on top of previously created Layer 2 interfaces. To create a WAN service:

1. Select Advanced Setup -> WAN Service and click Add.
2. Select a previously created layer 2 interface from the drop down list and click Next.
3. Select the “WAN Service type” – “PPP over Ethernet” or “IP over Ethernet” are appropriate choices for routed WAN services. Bridged WAN services will be covered later in the “Bridged IPTV Configuration” section.

**WAN Service Configuration**

Select WAN service type:
- PPP over Ethernet (PPPoE)
- IP over Ethernet
- Bridging

Enter Service Description: pppoe_0_0_32

For tagged service, enter valid 802.1P Priority and 802.1Q VLAN ID.
For untagged service, set -1 to both 802.1P Priority and 802.1Q VLAN ID.

Enter 802.1P Priority [0-7]: -1
Enter 802.1Q VLAN ID [0-4094]: -1

Network Protocol Selection: (IPV6 Only not supported)
- IPV4 Only

![Figure 14 WAN Service Configuration (With or Without VLAN Tagging Support)](image)

**NOTE**

If VLAN tagging support is desired, set the 802.1p and 802.1q values appropriately.
802.1P: 0 is lowest priority, 7 is highest priority, -1 is unused
802.1Q: -1 indicates no VLAN tagging

**NOTE**
The SR-350N/NE and SR-500N/NE gateways support mixed VLAN tagged/untagged traffic on the same WAN interface. Set the untagged WAN connection’s VLAN ID to -1.

4. Click Next.
5. For PPP WAN services enter the “PPP Username” and “PPP Password”. If desired, enable the firewall, NAT and IGMP Proxy. Click Next.

**PPP Username and Password**

PPP usually requires that you have a user name and password to you.

PPP Username: [auto-config]
PPP Password: [********]
PPPoE Service Name: [********]
Authentication Method: [AUTO]

- [ ] Dial on demand (with idle timeout timer)
- [ ] PPP IP extension
- [ ] Use Static IPv4 Address

Figure 15 PPP Username and Password

-OR-
6. **For IPoE WAN services** select “Obtain an IP address automatically” (DHCP) or select “Use the following Static IP address” and enter the “WAN IP Address”, “WAN Subnet Mask” and “WAN gateway IP.” Click Next.

![WAN IP Settings](image)

**Figure 16 WAN IP Settings**

7. If desired enable the firewall, NAT and IGMP Multicast.

---

**IMPORTANT**

For IPTV configurations (either bridged or routed) as detailed in, “Use Case: Setting Up Wireless Distribution System (WDS)

When deployed in a larger home or office, a single wireless access point may not be able to provide adequate Wi-Fi coverage. Wireless Distribution Systems (WDS) provides a solution for this problem. WDS combines multiple gateways to act as a single larger wireless access point allowing Wi-Fi clients to seamlessly roam all access points plus provides wired access to the entire network.

Two or more SmartRG gateways can be configured for WDS operation. The example below depicts a WDS deployment with three SmartRG gateways in a large home or office – one primary gateway in the center of the building and one remote gateway at either end of the building.
Configuring Your SmartRG™ - Common Use Cases

Configuring the SmartRG gateways for WDS operation requires the setting of **WAN**, **LAN** and **WIRELESS** parameters on all gateways included in the WDS system.

**To configure the WAN connections...**

1. On the primary SmartRG gateway: configure the routed WAN connection following the instructions in the “Use Case: Creating WAN Connections for Internet Access and Remote Management” section.
2. On the remote SmartRG gateway(s): no WAN configuration is required as the WAN connection is unused.

**To configure the LAN Interfaces...**

3. On the primary SmartRG gateway:
   a) configure the LAN interface following the instructions in the “Use Case: Setting Up the LAN” section.
   b) ensure the DHCP Server is ENABLED and set the End IP Address such that enough LAN IP addresses are left for static allocation to the remote gateway(s) included in the WDS system.
4. On the remote SmartRG gateway(s):
   a) configure the LAN interface following the instructions in the “Use Case: Setting Up the LAN” section.
   b) ensure the LAN IP address(es) are assigned from the remaining IP addresses.
not included in the DHCP server pool on the primary SmartRG gateway.

**IMPORTANT** At this point your web browser session will terminate as the LAN IP address
from 192.168.1.1 to 192.168.1.x. Reconnect your web browser to the remote SmartRG gateway referencing the new LAN IP address.

**To configure the WIRELESS interfaces...**

5. On the primary SmartRG gateway: configure the WIRELESS interface following the instructions in the “Use Case: Setting Up Wireless” section. **Do NOT select “Auto” for the Channel value.**

6. On the remote SmartRG gateway(s): configure the WIRELESS interface following the instructions in the “Use Case: Setting Up Wireless” section. **Select the same SSID, Security settings and Channel configured on the primary gateway.**

7. On the primary and remote SmartRG gateways:
   1. select Wireless -> Wireless Bridge and set “AP Mode” to Access Point
   2. set “Bridge Restrict” to Enabled(SCAN)
   3. click Apply/Save and wait for the page to refresh
   4. select the partner gateway (which has the same SSID as the primary gateway) by checking the box next to the SSID.
   5. Click Apply/Save

**IMPORTANT** When more than two gateways are configured for WDS operation, the remote gateways MUST NOT be partnered together to avoid creating an Ethernet loop.

Use Case: Creating IPTV Service Configurations" you MUST enable IGMP.
8. Select the WAN interface to be used by this WAN service. Click **Next**.

9. Select “Obtain DNS info from a WAN interface” and select the desired WAN interface from the drop down list (a single WAN interface is common unless you are creating bridged IPTV configurations) –or- select “Use the following Static DNS IP address” and enter the IP addresses of your network’s primary and secondary DNS servers. Click **Next**.

10. Review the WAN service summary. If you are satisfied click **Apply/Save**.
Use Case: Provisioning Your SmartRG for Remote ACS Management

NOTE
This step is not required for production SmartRG gateways. SmartRG maintains an “Activation Server” that associates MAC addresses with service providers’ ACS management URLs. After the SmartRG has established its WAN connection (using the Connect-and-Surf algorithm) it connects to the SmartRG Activation Server and reports its MAC. The Activation Server changes the ACS management URL to point to the service provider’s ACS.

To manually provision your SmartRG for management by a TR-069 enabled Automated Configuration Server:


   TR-069 Client -- Configuration
   WAN Management Protocol (TR-069) allows a Auto-Configuration Server (ACS) to perform auto-configuration, provision, collection
   Select the desired values and click "Apply/Save" to configure the TR-069 client options.
   Inform ☐ Disable @ Enable
   Inform Interval: 7200
   ACS URL: http://myISP.acs.com
   ACS User Name: 
   ACS Password: 
   WAN Interface used by TR-069 client: Any_WAN
   ☑ Connection Request Authentication
   Connection Request User Name: admin
   Connection Request Password: ****
   Connection Request URL: 

   Figure 18 TR-069 Management Settings
   2. Enter the following parameter values:
      • Enable “Informs”
      • Set the “Inform Interval” to 7200 seconds
      • Set the “ACS URL” (e.g. http://myISP.acs.com/)
      • Leave the “ACS User Name” and “ACS Password” blank
      • Enable “Connection Request Authentication”
      • Set the “Connection Request User Name and Password” to admin/admin
   3. Click Apply/Save.

NOTE
Configure less and deploy more. Manage subscriber services and your entire gateway fleet with the ClearVision® management system. Contact SmartRG to start your trial today. See us at www.smartrg.com.
Use Case: Setting Up the LAN

To configure the SmartRG’s LAN interface:

1. Select Advanced Setup -> LAN

![Local Area Network (LAN) Setup](image)

2. Leave the “GroupName” as Default.
3. Set the LAN interface’s “IP Address” and “Subnet Mask” – Default values are: 192.168.1.1/255.255.255.0.
4. **IMPORTANT** – If you intend to support IPTV (either bridged or routed), you MUST select “Enable IGMP Snooping.” Select “Blocking Mode.”
5. Select “Enable DHCP Server” and set the DHCP address pool’s start and end IP addresses.
6. Set the DHCP “Leased Time” in hours.
7. If you would like to create static DHCP leases for specific LAN hosts, click Add Entries.
DHCP Static IP Lease

Enter the Mac address and Static IP address then click "Apply/Save".

MAC Address: 

IP Address: 

Apply/Save

Figure 20 Adding DHCP Static IP Leases

8. Enter the LAN host’s “MAC Address” and the desired “IP Address.”

9. Click Apply/Save and repeat steps 7 and 8 for all static IP LAN hosts.
Use Case: Setting Up Wireless

To configure the SmartRG’s Wireless interface:

1. Select Wireless -> Basic

![Wireless -- Basic](image)

- Enable Wireless
- Hide Access Point
- Clients Isolation
- Disable WMM Advertise
- Enable Wireless Multicast Forwarding (WMF)

SSID: [ClearAccess]
BSSID: 00:25:5E:A8:B7:F1
Country: UNITED STATES
Max Clients: 128

2. Select “Enable Wireless.”
3. Set the wireless access point’s “SSID.”
4. Select the “Country” from the dropdown list.
5. Click Apply/Save.

**NOTE** The SmartRG provides support for 3 additional guest/virtual wireless access points.
6. If you would like to select a specific Wi-Fi channel (1-11), select Wireless -> Advanced and change the Channel setting. The default value is “Auto.”

7. Select Wireless -> Security

![Wireless -- Security](image)

**Wireless -- Security**
This page allows you to configure security features of the wireless LAN interface. You may setup configuration manually OR through WiFi Protected Setup(WPS)

**WSC Setup**
Enable WSC: Disabled

**Manual Setup AP**
You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network. Click “Apply/Save” when done.

Select SSID: ClearAccess
Network Authentication: WPA2-PSK
WPA Pre-Shared Key: Click here to display
WPA Group Rekey Interval: 0
WPA Encryption: AES
WEP Encryption: Disabled

**Figure 22 Wireless - Security Settings**

8. Select the “SSID” configured in step 3 above.

9. Select the “Network Authentication” – WPA2 with a Pre-Shared Key is common

10. Enter the “WPA Pre-Shared Key.” Click the link to display the private key value.

11. Click Apply/Save.
Use Case: Setting Up Wireless Distribution System (WDS)

When deployed in a larger home or office, a single wireless access point may not be able to provide adequate Wi-Fi coverage. Wireless Distribution Systems (WDS) provides a solution for this problem. WDS combines multiple gateways to act as a single larger wireless access point allowing Wi-Fi clients to seamlessly roam all access points plus provides wired access to the entire network.

Two or more SmartRG gateways can be configured for WDS operation. The example below depicts a WDS deployment with three SmartRG gateways in a large home or office – one primary gateway in the center of the building and one remote gateway at either end of the building.

Figure 23 Wireless Distribution System

Configuring the SmartRG gateways for WDS operation requires the setting of **WAN**, **LAN** and **WIRELESS** parameters on all gateways included in the WDS system.
To configure the WAN connections...

3. On the primary SmartRG gateway: configure the routed WAN connection following the instructions in the “Use Case: Creating WAN Connections for Internet Access and Remote Management” section.

4. On the remote SmartRG gateway(s): no WAN configuration is required as the WAN connection is unused.

To configure the LAN interfaces...

5. On the primary SmartRG gateway:
   a) configure the LAN interface following the instructions in the “Use Case: Setting Up the LAN” section.
   b) ensure the DHCP Server is ENABLED and set the End IP Address such that enough LAN IP addresses are left for static allocation to the remote gateway(s) included in the WDS system.

6. On the remote SmartRG gateway(s):
   a) configure the LAN interface following the instructions in the “Use Case: Setting Up the LAN” section.
   b) ensure the LAN IP address(es) are assigned from the remaining IP addresses not included in the DHCP server pool on the primary SmartRG gateway.

   **IMPORTANT** At this point your web browser session will terminate as the LAN IP address has changed from 192.168.1.1 to 192.168.1.x. Reconnect your web browser to the remote SmartRG referencing the new LAN IP address.

To configure the WIRELESS interfaces...

8. On the primary SmartRG gateway: configure the WIRELESS interface following the instructions in the “Use Case: Setting Up Wireless” section. **Do NOT select “Auto” for the Channel value.**

9. On the remote SmartRG gateway(s): configure the WIRELESS interface following the instructions in the “Use Case: Setting Up Wireless” section. **Select the same SSID, Security settings and Channel configured on the primary gateway.**

10. On the primary and remote SmartRG gateways:
    1. select Wireless -> Wireless Bridge and set “AP Mode” to Access Point
    2. set “Bridge Restrict” to Enabled(SCAN)
    3. click Apply/Save and wait for the page to refresh
    4. select the partner gateway (which has the same SSID as the primary gateway) by checking the box next to the SSID.
    5. Click Apply/Save

   **IMPORTANT** When more than two gateways are configured for WDS operation, the remote gateways MUST NOT be partnered together to avoid creating an Ethernet loop.
Use Case: Creating IPTV Service Configurations

The SR350N, SR350NE, SR500N and SR500NE SmartRG gateways are designed to meet the demands of IPTV service deployments.

Typically IPTV services have been deployed using bridged architectures with public IP addresses assigned to the IPTV Set-top-boxes (STBs) connected to the gateway’s LAN ports. A typical bridged IPTV service configuration is shown below.

![Bridged IPTV Configuration](image)

Figure 24 Bridged IPTV Configuration

Recently service providers have begun deploying routed IPTV services with STBs being assigned private LAN IP addresses by the gateway. A typical routed IPTV service configuration is shown below.

![Routed IPTV Configuration](image)

Figure 25 Routed IPTV Configuration
**SmartRG™ Residential Gateways**

SmartRG gateways are designed to exceed the high bandwidth demands of either IPTV service architecture. Refer to the appropriate section below to configure the SmartRG gateway for your particular IPTV deployment architecture.

**Bridged IPTV Configuration**

A bridged IPTV configuration is comprised of:

- one (or more) WAN connections
- one (or more) LAN connections – and -
- an interface grouping structure to bind all of the connections together

The more generalized bridged IPTV service configuration with multiple WAN connections is shown below.

![Figure 26 Multi-WAN Connection Bridged IPTV Configuration](image)

---

*Image: Multi-WAN Connection Bridged IPTV Configuration*
Creating Bridged WAN Connections

To configure the SmartRG for bridged IPTV service deployments (with one or more WAN connections) start by creating the bridged WAN connections:

1. Create a Layer 2 interface following the instructions detailed in:
   a. “Configuring the Layer 2 Interface (Ethernet)”
   b. “Configuring the Layer 2 Interface (ADSL)” or
   c. “Configuring the Layer 2 Interface (VDSL/PTM)”
   as appropriate for your particular SmartRG (Ethernet or DSL).

2. Select Advanced Setup -> WAN Service.

   **WAN Service Interface Configuration**

   Select a layer 2 interface for this service

   Note: For ATM interface, the descriptor string is (portId_vpi_vci)
   For PTM interface, the descriptor string is (portId_high_low)
   Where portId=0 --> DSL Latency PATH0
   portId=1 --> DSL Latency PATH1
   portId=4 --> DSL Latency PATH0&1
   low =0 --> Low PTM Priority not set
   low =1 --> Low PTM Priority set
   high =0 --> High PTM Priority not set
   high =1 --> High PTM Priority set

   atm1/(0_0_36)

   Next

   **Figure 27 Selecting a Bridged WAN Service’s Layer 2 Interface**

3. Select the Layer 2 Interface (created in step 1 above) from the drop down list and click Next.
4. Select “Bridging” and click Next.

![WAN Service Configuration](image)

**WAN Service Configuration**

Select WAN service type:
- PPP over Ethernet (PPPoE)
- IP over Ethernet
- Bridging

Enter Service Description: br.0.0.36

**Figure 28 Creating a Bridged WAN Service**

5. Review the bridged WAN service summary and click **Apply/Save** if you are satisfied.
6. Repeat steps 1-5 as necessary to support your particular IPTV configuration (i.e. single or multi-WAN connection).

| NOTE | Some DSLAMs require multiple WAN connections to support IPTV services. Contact your DSLAM vendor for IPTV configuration details. |

| IMPORTANT NOTE | The IGMP bridged WAN connection MUST be the last bridged WAN connection created. |

7. Ensure “IGMP Snooping” has been enabled on the LAN as detailed in the “Use Case: Setting Up the LAN” section.
8. Check “LAN(1-4)” – (This segments the four LAN ports into separate interfaces instead of a single switched block of ports).
9. Click **Apply/Save**.
At the conclusion of step 9 your Layer 2 Interface summary (Advanced Setup -> Layer 2 Interface) will look similar to:

![Figure 29 IPTV Layer 2 Interface Summary (Multi-WAN Bridge Group)](image-url)

### NOTE
The generalized (more complex) IPTV bridge group is detailed here. The majority of DSLAMs require only a single WAN connection to support IPTV services. In that typical case:

- The “atm0” interface would provide routed WAN access for Internet services and remote management –and–
- The “atm1” interface would provide bridged WAN access for all IPTV related services (multi-cast streams, middleware server access and IGMP signaling)
Your WAN Service summary (Advanced Setup -> WAN Service) will look similar to:

### Wide Area Network (WAN) Service Setup

Choose Add, or Remove to configure a WAN service over a selected interface.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
<th>Type</th>
<th>Vlan8021P</th>
<th>VlanMuxId</th>
<th>CmnId</th>
<th>Igmp</th>
<th>NAT</th>
<th>Firewall</th>
<th>Remove</th>
</tr>
</thead>
<tbody>
<tr>
<td>atm0</td>
<td>ipoe_0_0_35</td>
<td>IPv6</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Enabled</td>
<td>Enabled</td>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>atm1</td>
<td>br_0_0_36</td>
<td>Bridge</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td></td>
</tr>
<tr>
<td>atm2</td>
<td>br_0_0_37</td>
<td>Bridge</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td></td>
</tr>
<tr>
<td>atm3</td>
<td>br_0_0_38</td>
<td>Bridge</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td></td>
</tr>
<tr>
<td>atm4</td>
<td>br_0_0_39</td>
<td>Bridge</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td></td>
</tr>
<tr>
<td>atm5</td>
<td>br_0_0_40</td>
<td>Bridge</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td></td>
</tr>
</tbody>
</table>

Figure 30 IPTV WAN Service Summary (Multi-WAN Bridge Group)

10. Select Advanced Setup -> Interface Grouping.

### Interface Grouping -- A maximum 16 entries can be configured

Interface Grouping supports multiple ports to PVC and bridging groups. Each with appropriate LAN and WAN interfaces using the Add button. The Remove group has IP interface.

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Remove</th>
<th>WAN Interface</th>
<th>LAN Interfaces</th>
<th>DHCP Vendor IDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>atm1</td>
<td></td>
<td>LAN(1-4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>atm2</td>
<td></td>
<td>wlan0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>atm3</td>
<td></td>
<td>w0_Guest1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>atm4</td>
<td></td>
<td>w0_Guest2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>atm5</td>
<td></td>
<td>w0_Guest3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>atm0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 31 Creating an IPTV Bridge Interface Group
11. Click **Add**.

**Figure 32 Defining an IPTV Bridge Interface Group**
12. Enter the “Group Name.”
13. Highlight the bridged “WAN Interfaces” to be included in the bridge group and click <-.
14. Highlight the LAN Interfaces to be included in the bridge group and click <-.

15. Click Apply/Save.
Routed IPTV Configuration (Single WAN Connection)

The common routed IPTV configuration is virtually identical to the WAN connection configuration for Internet data services with one notable exception; the addition of quality of service (QoS). While not an absolute requirement, applying QoS to LAN traffic (with higher priority given to STBs) ensures the timely and deterministic delivery of IPTV related uni-cast requests and IGMP signaling through the gateway. This provides repeatable, shortest time possible channel changes in the presence of other LAN traffic. A typical routed IPTV service configuration with only one WAN connection is shown below.

To configure the SmartRG for routed IPTV service deployments:

1. Ensure “IGMP Snooping” has been enabled on the LAN as detailed in, “Use Case: Setting Up the LAN.”
2. Create a routed WAN connection as detailed in, “Use Case: Creating WAN Connections for Internet Access and Remote Management.”
3. (Optional) Create traffic classifiers and priority queues for the various traffic categories on your LAN (e.g. Internet data, IPTV and VoIP) as detailed in, “Use Case: Applying Quality of S.”

NOTE

The SmartRG family of gateways employs “Differentiated Services” (RFC 2474) to provide IP traffic QoS. When configuring QoS for various traffic categories the following Differentiated Services Code Point (DSCP) values or suggested:

- Internet data – Best Effort (DSCP 0)
- IPTV – AF21 (DSCP 18)
- VoIP – Expedited Forwarding (DSCP 46)
Some STBs pre-mark their IP traffic making classification a relatively straightforward task for the gateway. If your STB pre-marks its traffic, passing the DSCP mark through unchanged is suggested.

**NOTE**

Routed IPTV Configuration (Multiple WAN Connections)

It is also possible to create routed IPTV configurations with multiple WAN connections. The notable difference to typical routed IPTV configurations is the addition of one or more bridged WAN connections to support multiple multicast IPTV streams. Again QoS is suggested. A typical multi-WAN connection, routed IPTV service configuration is shown below.

Figure 35 Routed IPTV Configuration (Multiple WAN Connections)

To configure the SmartRG for multi-WAN connection, routed IPTV service deployments, follow the single WAN connection, routed IPTV configuration instructions above –plus- add bridged WAN connections using the instructions detailed in, “Creating Bridged WAN Connections.”
Use Case: Applying Quality of Service (QoS) to VoIP and IPTV LAN Traffic

When deploying time critical services such as VoIP and IPTV comingleld with common data services, it becomes necessary to prioritize the time critical, upstream LAN traffic over common data traffic (e.g. Internet data and file transfers). Time critical traffic commonly includes SIP signaling (VoIP call setup/teardown) and IGMP signaling (IPTV channel change). The SmartRG line of gateways prioritizes time critical traffic using the “Differentiated Services Code Point” field in the IP header as defined by RFC 2474.

**NOTE** The residential gateway plays no part in the prioritization of downstream traffic.

Traffic generated by LAN hosts such as VoIP phones, IPTV STBs and PCs is identified by “classifiers” and placed into prioritization “queues.” Queues are emptied through the routed WAN connection based on queue priority. Classifiers can identify traffic based on a number of criteria including: source/destination MAC address, source/destination IP address, protocol, DSCP mark, etc. This section describes a typical QoS configuration to prioritize upstream VoIP and IPTV traffic.

A typical VoIP/IPTV/data QoS configuration is shown below:

![Figure 36 Typical QoS configuration to support VoIP and IPTV services](image)

VoIP traffic is identified by its source MAC/Mask (VoIP user agent OUI) and IPTV traffic is identified by the DSCP mark in its IP header. All remaining traffic is placed in the data (default) queue.

**NOTE** Mediaroom based IPTV STBs place the **DSCP18** mark on all upstream traffic.

The QoS configuration process is comprised of three main steps:

- Enable QoS on the routed WAN connection and enable QoS processing
- Create traffic queues to prioritize the different types of traffic –and-
- Create traffic classifiers to identify the different types of traffic
To configure the SmartRG’s QoS feature:

1. Ensure the layer 2 WAN interface “Enable Quality of Service” check box is checked as detailed in the Layer 2 Interface configuration sections.
2. Select **Advanced Setup** -> **Quality of Service** -> **QoS Config**

### QoS -- Queue Management Configuration

If Enable QoS checkbox is selected, choose a default DSCP mark:

**Note:** If Enable QoS checkbox is not selected, all QoS will

**Note:** The default DSCP mark is used to mark all egress p.

![Enable QoS](image)

Select Default DSCP Mark **No Change(-1)**

**Figure 37 Enable the SmartRG’s QoS Processing**

3. Check “Enable QoS”, set the “Default DSCP Mark” to “No Change(-1)” and click **Apply/Save**.
4. Create the VoIP queue by selecting **Advanced Setup** -> **Quality of Service** -> **QoS Queue Config** and click **Add**.

### QoS -- Configuration

The screen allows you to configure a QoS queue by the classifier to place ingress packets appropriate interface/precedence pair, resulting in a maximum. Click ‘Apply/Save’ to save and activate the queue.

![QoS Configuration](image)

**Figure 38 QoS: VoIP Queue Configuration**
5. Name, enable and select the WAN interface to be fed by this queue.

| IMPORTANT NOTE | Select the routed WAN interface created in the “Creating the WAN Service” section. |

6. Select a “Precedence” of 1.

| NOTE | Lower values of “Precedence” indicate HIGHER priority. |

7. Leave the “DSL Latency” value set to Path0 and Click Apply/Save.

8. Create the IPTV queue by selecting Advanced Setup -> Quality of Service -> QoS Queue Config and click Add.

9. Name, enable and select the WAN interface to be fed by this queue.

| IMPORTANT NOTE | Again, select the routed WAN interface created in the “Creating the WAN Service” section. |

10. Select a “Precedence” of 2.

| NOTE | IPTV traffic should be of LOWER priority (HIGHER Precedence value) than VoIP traffic. |
11. Leave the “DSL Latency” value set to Path0 and Click Apply/Save.

**NOTE**
The default data queue depicted in the QoS architecture diagram above does not need to be specifically created.

12. Enable the newly created queues by selecting Advanced Setup -> Quality of Service -> QoS Queue Config, check the “Enable” boxes for the new queues and click Enable. The correct queue configuration for VoIP and IPTV services should look like:

<table>
<thead>
<tr>
<th>Name</th>
<th>Key</th>
<th>Interface</th>
<th>Precedence</th>
<th>DSL Latency</th>
<th>PTM Priority</th>
<th>Enable</th>
<th>Remove</th>
</tr>
</thead>
<tbody>
<tr>
<td>WMM Voice Priority</td>
<td>1</td>
<td>wl0</td>
<td>1</td>
<td></td>
<td></td>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>WMM Voice Priority</td>
<td>2</td>
<td>wl0</td>
<td>2</td>
<td></td>
<td></td>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>WMM Video Priority</td>
<td>3</td>
<td>wl0</td>
<td>3</td>
<td></td>
<td></td>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>WMM Video Priority</td>
<td>4</td>
<td>wl0</td>
<td>4</td>
<td></td>
<td></td>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>WMM Best Effort</td>
<td>5</td>
<td>wl0</td>
<td>5</td>
<td></td>
<td></td>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>WMM Background</td>
<td>6</td>
<td>wl0</td>
<td>6</td>
<td></td>
<td></td>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>WMM Background</td>
<td>7</td>
<td>wl0</td>
<td>7</td>
<td></td>
<td></td>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>WMM Best Effort</td>
<td>8</td>
<td>wl0</td>
<td>8</td>
<td></td>
<td></td>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>VoIP</td>
<td>33</td>
<td>atm0</td>
<td>1</td>
<td>Path0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPTV</td>
<td>34</td>
<td>atm0</td>
<td>2</td>
<td>Path0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The QoS function has been disabled. Queues will not take effect.

*Figure 40 QoS Queue Enable*
13. Create the VoIP traffic classifier by selecting Advanced Setup -> Quality of Service -> QoS Classification and click Add.

**Add Network Traffic Class Rule**

The screen creates a traffic class rule to classify the upstream traffic, assign queue name and at least one condition below. All of the specified conditions in this classification will be used to classify the packets.

<table>
<thead>
<tr>
<th>Traffic Class Name:</th>
<th>VoIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule Order:</td>
<td>Last</td>
</tr>
<tr>
<td>Rule Status:</td>
<td>Enable</td>
</tr>
</tbody>
</table>

**Specify Classification Criteria**

A blank criterion indicates it is not used for classification.

<table>
<thead>
<tr>
<th>Class Interface:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ether Type:</td>
</tr>
<tr>
<td>Source MAC Address:</td>
</tr>
<tr>
<td>Source MAC Mask:</td>
</tr>
<tr>
<td>Destination MAC Address:</td>
</tr>
<tr>
<td>Destination MAC Mask:</td>
</tr>
<tr>
<td>Source IP Address:</td>
</tr>
<tr>
<td>Source Subnet Mask:</td>
</tr>
<tr>
<td>Destination IP Address:</td>
</tr>
<tr>
<td>Destination Subnet Mask:</td>
</tr>
<tr>
<td>Differentiated Service Code Point (DSCP) Check:</td>
</tr>
<tr>
<td>Protocol:</td>
</tr>
</tbody>
</table>

**Specify Classification Results**

Must select a classification queue. A blank mark or tag value means no change.

| Assign Classification Queue: | atm0&Prec1&Path0 |
| Mark Differentiated Service Code Point (DSCP): |
| Mark 802.1p priority: |
| Tag VLAN ID [0-4094]: |

*Figure 41 QoS VoIP Classifier Configuration*

14. Set the Name, Rule Order, and enable the classifier rule.

**IMPORTANT NOTE**

If you create the classifier rules in priority order (VoIP then IPTV), you may leave the “Rule Order” set to “Last.” Each successive classifier rule created will become the last one checked in the traffic identification process.

15. Select an “Ether Type” of IP (0x800).
16. Enter the source MAC and Mask values in 01:02:03:04:05:06/FF:FF:FF:00:00:00 format.
17. Assign the Classification Queue (identified by WAN interface&Precedence&Path).
18. Click Apply/Save.
19. Create the IPTV traffic classifier by selecting Advanced Setup -> Quality of Service -> QoS Classification and click Add.

Add Network Traffic Class Rule

The screen creates a traffic class rule to classify the upstream traffic, assign queue name and at least one condition below. All of the specified conditions in this classifier will then be used to classify the packets that are classified;

Traffic Class Name: IPTV
Rule Order: Last
Rule Status: Enable

Specify Classification Criteria
A blank criterion indicates it is not used for classification.

Class Interface: 
Ether Type: IP (0x800)
Source MAC Address: 
Source MAC Mask: 
Destination MAC Address: 
Destination MAC Mask: 
Source IP Address: 
Source Subnet Mask: 
Destination IP Address: 
Destination Subnet Mask: 
Differentiated Service Code Point (DSCP) Check: AF21(010010)
Protocol: 

Specify Classification Results
Must select a classification queue. A blank mark or tag value means no change.

Assign Classification Queue: atm0&3ae2&Path0
Mark Differentiated Service Code Point (DSCP): default
Mark 802.1P Priority: 
Tag VLAN ID [0-4094]:

Figure 42 QoS IPTV Classifier Configuration

20. Set the Name, Rule Order, and enable the classifier rule.

IMPORTANT NOTE

If you create the classifier rules in priority order (VoIP then IPTV), you may leave the “Rule Order” set to “Last.” Each successive classifier rule created will become the last one checked in the traffic identification process.

21. Select an “Ether Type” of IP (0x800).
22. Enter the “Differentiated Service Code Point (DSCP) Check” value.

NOTE

AF21 (DSCP18) is common for Mediaroom STBs.
23. Assign the Classification Queue (identified by WAN interface&Precedence&Path).
24. Click **Apply/Save**. The correct classifier configuration for VoIP and IPTV services should look like:

![QoS VoIP and IPTV Classifier Config](image)

**Figure 43** QoS VoIP and IPTV Classifier Config

The QoS configuration is now complete.
Managing Your SmartRG™ Gateway

Save, Restore or Default Configurations

To save the existing gateway configuration to your hard drive:

1. Select Management -> Settings -> Backup.
2. Click Backup Settings.

To restore a previously saved gateway configuration:

1. Select Management -> Settings -> Update.
2. Browse to find the saved config file on your hard drive (e.g. mySmartRGConfig.conf)
3. Click Update Settings.

To reset the gateway to factory default settings:

1. Select Management -> Settings -> Restore Defaults.
2. Click Restore Default Settings.

Update Software

To update the gateway’s software:

1. Select Management -> Update Software.
2. Browse to find the new gateway software on your hard drive (ex: CA_D2.3.0.2010_04_12_09_07_16_SR300N_fs_kernel)
3. Click Update Software.

NOTE The software update process takes approximately 2 minutes to complete. Do NOT power cycle the gateway until the software update process has completed.
Configure Time Settings

To set the gateway's time zone and NTP server settings:

1. Select Management -> Internet Time.
2. Select your time zone from the drop down list.
3. (Optional) Select the first, second ... NTP servers from the drop down lists. (A custom NTP server can be configured by selecting “Other” from the drop down list and entering the custom URL.)

![Time settings](image)

Figure 44 Time Zone and NTP Server Settings

4. Click Apply/Save.
Configure Access Controls (HTTP, Telnet, SSH, etc.)

To enable/disable gateway management services such as HTTP, Telnet and SSH:


2. Enable/disable LAN and/or WAN access to the various management services as desired.

3. Click Save/Apply.

**NOTE** For security reasons it is strongly recommended that WAN access to all services be disabled except during deployment or when troubleshooting.
Configure User Logins

SmartRG gateways support the following user roles:
- admin – unrestricted access by a PC connected to a LAN port
- support – unrestricted access by an ISP technician connected through the managed WAN interface

To change user passwords:
2. Enter the username (admin/support).
3. Enter the old password and the new password.
4. Click Apply/Save.
Reset the Gateway

**Hardware Reset**
Reset the gateway by inserting a paper clip or similar tool into the reset switch hole located on either the rear or the bottom of the gateway (depending upon model). Press the switch briefly to reset the device.

**Hardware Reset (to Factory Default Settings)**
To reset the gateway to its factory default settings press the reset switch for 4 to 5 seconds starting at power up. After releasing the reset switch the gateway will continue booting with a factory default configuration.

| IMPORTANT | Pressing the reset switch for more than 6 seconds causes the SmartRG gateway to reset into its *boot image* rendering the gateway non-functional. This condition can be detected by:
<table>
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<td>• the inability to access the SmartRG gateway’s user interface using your web browser – and -</td>
<td></td>
</tr>
<tr>
<td>• the inability to properly establish a WAN connection</td>
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</table>

To correct this condition simply cycle power on the gateway.

**Software Reset**
To reset the gateway using the SmartRG gateway’s web UI:

1. Select *Management -> Reboot*.
2. Click *Reboot*.

| NOTE | Software resets, hardware resets and power cycles behave identically. |
Troubleshooting

Accessing System Logs

To configure the System Log for use during troubleshooting efforts:

2. Click Configure System Log.

3. Select the “Log Level” from the drop down list. “Debugging” provides the greatest level of log detail.
4. Select the “Display Level” from the drop down list. “Debugging” provides the greatest level of display detail.
5. Click Apply/Save.

NOTE Gateway logs can be sent to a remote server for storage. To configure the remote “Mode” select “Remote” from the drop down list and configure the remote server’s IP address and UDP port number.
Executing Diagnostics

To execute the SmartRG’s interface diagnostics:

1. Select *Diagnostics*.
Technical Support

For technical support contact:

**Support**
Monday – Friday, 5am-6pm Pacific Time (UTC-8:00)

1-360-859-1780

1-877-486-6210 (Toll free from the US & Canada)

support@smartrg.com