WRP400 Firmware Version 1.00.06

This document describes the updates that have been made since version 1.00.04.c and provides instructions for downloading and installing the new firmware.

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- "Upgrading the Firmware for the WRP400" on page 3

Changes since WRP400 Firmware Version 1.00.04.c

New features have been added, existing features have been upgraded, and bugs have been fixed.

New Features

The following new features were added:

- Added the ability to configure a wireless "guest network" to allow guests to connect to the Internet while preventing access to your local network. For instructions, see the *WRP400 User Guide*.
- Added provisioning support for configuring router/data parameters via open (XML-style) format .
- Added VLAN support through a VLAN ID that is included in all outgoing packets. You can configure this VLAN ID through remote provisioning.

NOTE: For information about the new provisioning parameters that support these features, see "New Provisioning Parameters" on page 5.

Enhancements and Bug Fixes

- Upgraded the wireless driver to version 2.0.7-1.
- Upgraded the voice module version 1.0.12(20080529a).
- Updated all Help content in the web-based utility.
- Edited the GUI to address minor issues.
- Modified the IGMP Proxy switch control mechanism to enhance Triple Play performance. Now the router directs multicast packets to the respective LAN ports without using the CPU's multicast routing.
- Added support for router syslog and debug log.
- Added support for WPS in the web-based utility.
- Added PPPoE Relay in the Advanced Routing page.
- Added DNS Proxy to the Basic Setup page.
- Added ability to detect active LAN clients through the Diagnostics page.
- Fixed an issue with the Internet Access Restriction feature.
- Fixed an issue with DMZ by MAC with a static LAN IP.
- Fixed an issue with incoming logging when Port Range Triggering is enabled.
- Fixed a DHCP lease time issue.
- Fixed an issue with the wireless channel display.
- Resolved an issue with the MS-CHAP protocol.

- Resolved an issue with MAC clone while using remote management.
- Resolved an issue with relay of T.38 packets.
- Fixed an issue with display of time zone settings.
- Resolved an issue with factory reset through the web GUI.
- Resolved an issue with Internet Access Restriction when NAT is disabled.
- Resolved an issue with wireless connectivity after running the setup wizard.
- Resolved an issue with the web GUI firmware login.
- Resolved issue with wireless broadcast under the WPA encryption type.
- Resolved an issue with security LED behavior.
- Improved DTMF detection during a call.
- Improved Voice QoS.
- Fixed an issue with phones displaying incorrect status (fast flashing) when taken off hook.
- Fixed an issue with custom settings not being saved during configuration backup.
- Resolved an issue with the restore configuration function.
- Replaced an expired embedded router certificate.

Upgrading the Firmware for the WRP400

You need to download the firmware from Linksys.com and then install it on the WRP400.

Downloading the Firmware from Linksys.com

- 1. Start Internet Explorer, and enter the following URL: http://www.linksys.com
- 2. From the menu at the top of the page, select **Support > Technical Support**.
- 3. Click Choose a Product.

NOTE: If you are visiting the site for the first time, you may be prompted to choose your location before continuing.

4. On the Select Product Category page, find the Routers and Access Points drop-down list. Choose Wireless Routers.



5. On the *Choose The Device Wireless Routers* page, scroll down to the end of the page, and then choose **WRP400** from the drop-down list on the left side of the page.



- 6. On the WRP400 Downloads page, choose the hardware version for your device.
- 7. Under Firmware, click the link for the latest version of the firmware.

NOTE: If you are using Windows XP Service Pack 2 (SP2) and Internet Explorer, you may see the *"Pop-up blocked"* message in your browser information bar. If you see this message, click the information bar and select **Temporarily Allow Pop-ups**. Then click the link again.

- 8. Click **Save** in the *File Download* dialog box that appears.
- 9. In the Save As dialog box, choose a location for the file and then click Save.
- 10. When the download is complete, if prompted, click Close.
- 11. Open the file in WinZip and extract it to a temporary location.

Installing the Firmware

1. Start Internet Explorer, and connect to the web-based utility for the router.

NOTE: The default IP address is 192.168.15.1. When prompted, enter the user name and password. The factory default user name and password are **admin**.

- 2. During a firmware upgrade, the router may lose the settings that you have customized. To back up your configuration, complete the following steps:
 - a. Click **Administration > Config Management**.
 - b. Click **Backup** to back up the configuration. Follow the on-screen instructions.
- 3. Click Administration > Firmware Upgrade.

NOTE: The service provider may require a separate login before a firmware upgrade. If you see the *Username & Password* screen, enter the user name and password provided by your service provider. The factory default user name and password are **admin**. After you enter the user name and password, click **OK**.

- 4. Click **Browse**, and then select the extracted firmware upgrade file.
- 5. Click Start to Upgrade. Follow the on-screen instructions.

New Provisioning Parameters

This section describes the new parameters that are now available for provisioning.

NOTE: A sample XML profile can be generated by using the Linksys profile compiler tool (SPC). For instructions about provisioning, see the *Linksys SPA Provisioning Guide* (available to partners through the Linksys Partner Connection).

Feature/XML Tag	Parameters	Examples
Wireless QoS	<pre><wl qos="">wl wme,wl wme_no_ack</wl></pre>	To enable WMM with the No-acknowledgement
		option turned off: <wl_qos>wl_wme=on,wl_</wl_qos>
<wl_qu3></wl_qu3>	(enabled) or off (disabled)	wme_no_ack=off
	wl_wme_no_ack: No-acknowledgement option; on (enabled) or off (disabled)	
Internet Access	<pre><rt_qos>QoS,rate_mode,manual_rate</rt_qos></pre>	To enable Manual QoS and specify the upstream
Priority <rt oos=""></rt>	QoS: Internet access priority; 1 (enabled) or 0 (disabled)	bandwidth rate: <rt_qos>QoS=1,rate_mode=0, manual_rate=5000</rt_qos>
	rate_mode: Upstream bandwidth type; 0 (manual) or 1 (automatic)	To enable Auto QoS: <rt_qos>QoS=1,rate_ mode=1</rt_qos>
	manual_rate: Upstream bandwidth rate; numerals from 64 to 50000	To disable QoS: <rt_qos>QoS=0</rt_qos>
QoS Category Priority Rule	<qos_priority_rule>category_number,name, priority,port_range</qos_priority_rule>	To configure a rule for an application: <qos_ PRIORITY_RULE>category_num=1,name= ap1,</qos_
<qos_priority_< td=""><td>category_num: QoS Category number;</td><td>priority=3,port_range=111;222; 0;333;444;1PRIORITY_RULE></td></qos_priority_<>	category_num: QoS Category number;	priority=3,port_range=111;222; 0;333;444;1PRIORITY_RULE>
RULE>	(Ethernet port)	To configure a rule for an online game:
	name: Name string, corresponding to the selected	Format 1 (default game): <qos_priority_rule></qos_priority_rule>
	category	category_number=2,name,priority
	Application: The name of the application	PRIORITY_RULE>
	• Online Games: The name of the game	Example: <qos_priority_rule>category_num=2,</qos_priority_rule>
	MAC Address: The MAC address in the formation xxixxixxixxixxi	RULE>
	• Ethernet Port: The port; Ethernet Port 1,	Format 2 (with port range): < OOS PRIORITY
	Ethernet Port 2, Ethernet Port 3, or Ethernet Port	RULE>category_number=2,name,priority,port_
		range <qos_priority_< td=""></qos_priority_<>
	priority: Priority; 0 (Low), 1 (Normal), 2 (Medium), 3	RULE>category_num=2,name=game1,priority=1,
	(Fign)	port_range=555;000;1
	port_range: The port range; <i>start;enu;protocor</i>	PRIORITY RULE>category num=3.name=mac1.
	 end: The final port number in the range 	priority=1,mac=00:02:03:04:05:06
	• protocol: 0 (Both, 1 (TCP, 2 (UDP	RULE>
		To configure a rule for an Ethernet port:
		<pre><qos_priority_rule>category_num=4,name=</qos_priority_rule></pre>
		Ethernet Port 1,priority=U
		To delete all rules: QOS_PRIORITY_RULE> PRIORITY_RULE>
Basic Wireless	<wl_basic_set_1>wl_net_mode,wl_closed,wl_</wl_basic_set_1>	To enable SSID-1 and specify the SSID name:
Settings for Primary	ssid	<pre>{WL_BASIC_SET_1>wl_net_mode=g-only,wl_ classed=0.wl_scid=papabbbc/Wl_BASIC_SET_1></pre>
	wl_net_mode: Network mode; mixed, b-only,	
<wl_basic_< td=""><td>g-only, or disabled</td><td>To configure SSID-1 as a wireless b network:</td></wl_basic_<>	g-only, or disabled	To configure SSID-1 as a wireless b network:
	wl_closed: SSID broadcast status; 1 (disabled) or U (enabled)	aaabbb
	wl_ssid: Wireless network name; enter 1 to 32 ASCI	To disable SSID-1: <wl_basic_set_1>wl_net_</wl_basic_set_1>
	characters (backslash character not allowed)	mode=disabled

Feature/XML Tag	Parameters	Examples
Basic Wireless Settings for Secondary or Guest	<pre><wl_basic_set_2>wl1_net_mode_tmp,wl1_ closed,wl1_ssid,ap_isolation</wl_basic_set_2></pre>	To enable SSID-2 and specify the SSID name, with guest network: <wl_basic_set_2>wl1_net_ mode_tmp=1,wl1_closed=0,wl1_ssid=cccddd,ap_</wl_basic_set_2>
Network <wl_basic_ SET_2></wl_basic_ 	enabled only when when wl net mode is enabled	isolation=1
	for the primary network.	To disable SSID-2: <wl_basic_set_2>wl1_net_ mode_tmp=0</wl_basic_set_2>
	0 (disabled)	To enable SSID-2 guest network: <wl_basic_< td=""></wl_basic_<>
	wl1_closed: SSID broadcast status; 1 (disabled) or 0 (enabled)	To prevent SSID-2 configuration from the device
	wl1_ssid: Wireless network name; enter 1-32 ASCII characters (backslash character not allowed)	GUI: <wl_basic_se1_2>ctr1_ssid2=0SET_2></wl_basic_se1_2>
	ap_isolation: For Internet Only Access (Guest Network); 1 (disabled) or 0 (enabled)	
	ctrl_ssid2: Allows Service Provider to lock SSID2; when enabled, user will not be able to configure SSID2 from the device GUI; 1 (enabled) or 0 (disabled)	
Wireless Security	<pre><wl_security_set_1>wl_security_mode2= [mode] [parameters]</wl_security_set_1></pre> /WL_SECURITY_SET_1>	To disable Wireless Security 1: <wl_security_< td=""></wl_security_<>
<wl_security_< td=""><td>[Inde],[parameters]<td>SECURITY_SET_1></td></td></wl_security_<>	[Inde],[parameters] <td>SECURITY_SET_1></td>	SECURITY_SET_1>
SET_1>	[<wl_secontry_set_2>wtf_security_mode2= [mode].[parameters]</wl_secontry_set_2>	To disable Wireless Security 2: <wl security<="" td=""></wl>
Wireless Security	wl security mode2: Security mode for SSID1	SET_1>wl1_security_mode2=disabled
for SSID2	wl1 security mode2: Security mode for SSID2	SECURITY_SET_1>
SET_2>	Acceptable values are WEP, WPA Personal, WPA2 Personal, WPA Enterprise, WPA2 Enterprise, or Disabled	
	WEP Parameters	To enable Wireless WEP 1 and specify the
	wl_wep_bit: WEP encryption; 64 (64 bits 10 hex digits) or 128 (128 bits 26 hex digits)	passphrase and keys: <wl_security_set_1> wl_security_mode2=wep,wl_wep_bit=64,wl_</wl_security_set_1>
	wl_passphrase: WEP passphrase; enter 1 to 16 ASCII characters	key4=B9EF3E6ACD,wl_key1=81461A688C,wl_ key4=B9EF3E6ACD,wl_key3=B99D3E230B,wl_
	wl_key1: Key 1; 10 or 26 hex	SET_1>
	wl_key2: Key 2; 10 or 26 hex	To enable Wireless WEP 2 and specify the
	wl_key3: Key 3; 10 or 26 hex	passphrase and keys: <wl_security_set_2> wl1_security_mode2=wep.wl1_wep_bit=64.wl1</wl_security_set_2>
	wl_key4: Key 4; 10 or 26 hex	passphrase=test2,wl1_key1=8542E268D6,wl1_
	wl_key: WEP transmission key; numerals from 1 to 4	key2=FFD9405B8B,wl1_key3=25C9B8C5BB,wl1_ key4=73B13791B2,wl1_key=4SFT_2>
	WPA Personal and WPA2 Personal Parameters	To enable Wireless WPA Personal, specify the
	wl_crypto: WPA personal and WPA Enterprise	keys and set the renewal rate: <wl_security_< td=""></wl_security_<>
	algorithms; tkip (TKIP) or aes (AES)	SEI_I>wI_security_mode2=wpa_personal,wI_
	wl_crypto: WPA2 personal and WPA2 Enterprise algorithms; tkip+aes (TKIP+AES) or aes (AES)	rekey=700
	wl_wpa_psk: WPA shared key; enter from 8 to 63 ASCII characters	the keys and set the group key renewal: <wl_ SECURITY_SET_1>wl_security_mode2=wpa2</wl_
	wl_wpa_gtk_rekey: WPA group key renewal; numerals from 600 to 7200	personal,wl_crypto=aes,wl_wpa_psk=personal,wl_ wpa_gtk_rekey=700

Feature/XML Tag	Parameters	Examples
Wireless Security,	WPA Enterprise and WPA2 Enterprise Parameters	To enable WPA Enterprise and specify the
continued	wl_crypto: WPA algorithms; tkip (TKIP) or aes (AES)	RADIUS information: <wl_security_set_1></wl_security_set_1>
	wl_radius_ipaddr: RADIUS server address	aes,wl_radius_ipaddr= 192.168.15.111,wl_radius_
	<pre>wl_radius_port: RADIUS port number; numerals from 1 to 65535</pre>	port=6666,wl_radius_key=enterprise,wl_wpa_gtk_ rekey=666
	wl_radius_key: RADIUS shared key; enter from 1 to 79 ASCII characters	To enable WPA2 Enterprise and specify the RADIUS information: <wl_security_set_1></wl_security_set_1>
	wl_wpa_gtk_rekey: Key renewal timeout; numerals from 600 to 7200	wl_security_mode2=wpa2_enterprise,wl_crypto= aes,wl_radius_ipaddr=192.168.15.111,wl_radius_ port=6666,wl_radius_key=enterprise,wl_wpa_gtk_ rekev=666
RTSP	<rtsp>rtsp_enable</rtsp>	To enable RTSP: <rtsp>rtsp_enable=1</rtsp>
<rtsp></rtsp>	rtsp_enable: Real Time Streaming Protocol (RTSP); 1 (enabled) or 0 (disabled)	To disable RTSP: <rtsp>rtsp_enable=0</rtsp>
IGMP	<pre></pre>	To specify IGMP version 1 with multicast pass
<igmp></igmp>	pass,multicast_immediate_leave	through and immediate leave: <igmp>force_</igmp>
	force_igmp_version: Specifies the version of IGMP that is supported; 1 (IGMP v1, RFC 1112), 2 (IGMP v2, RFC 2236) or 3 (IGMP v3, RFC 3376)	igmp_version=1,multicast_pass=1,multicast_ immediate_leave=1
	multicast_pass: IGMP proxy, allows multicast traffic through the router for your multimedia application devices; 1 (enabled) or 0 (disabled)	
	multicast_immediate_leave: Allows immediate channel swapping or flipping without lag or delays; 1 (eanbled) or 0 (disabled)	
UPnP <upnp></upnp>	<upnp>upnp_enable,upnp_config,upnp_keep_ portmap,upnp_internet_dis</upnp>	To allow users to config UPnP: <upnp>upnp_ enable=1,upnp_config=1</upnp>
	upnp_enable: UPnP status; 1 (enabled) or 0 (disabled)	To allow user to config UPnP ,and save this config even after system reboot: <upnp>upnp_</upnp>
	upnp_config: Allows configuration of UPnP; 1 (enabled) or 0 (disabled)	enable=1,upnp_config=1,upnp_keep_portmap=1
	upnp_keep_portmap: Keeps UPnP configurations after system reboot; 1 (enabled) or 0 (disabled)	To allow user to enable or disable Internet access through Enable/Stop "upnp Device":
	NOTE: This paramater applies only if upnp_config is enabled.	
	upnp_internet_dis: Prevents Internet access; 1 (Internet access is disabled) or 0 (Internet access is allowed)	To allow user to do any UPnP function: <upnp>upnp_enable=1,upnp_config=1,upnp_ keep_portmap=1,upnp_internet_dis=1</upnp>
LAN DHCP	<lan_dhcp>dhcp_lease,dhcp_default_lease<!--<br-->LAN_DHCP></lan_dhcp>	To set the client lease time: <lan_dhcp>dhcp_ default_lease=888</lan_dhcp>
	dhcp_lease: Client lease time in minutes; numerals from 1 to 9999	To set lease time and default lease time: <lan_ DHCP>dhcp_lease=777,dhcp_default_lease=888</lan_
	dhcp_default_lease: Default lease time in minutes; numerals from 1 to 9999	
	NOTE: Dhcp_default_lease allows the Service Provider to configure the length of the "default lease time." By default, the client lease time is set to "0," meaning 1 day.	

Feature/XML Tag	Parameters	Examples
Switch Rate <switch rate=""></switch>	<switch_rate>mv_switch_total_rate_limit<!--<br-->SWITCH_RATE></switch_rate>	To set the switch rate limit to 40 Mbps: <switch_ RATE>mv_switch_total_rate_limit=5</switch_
	mv_switch_total_rate_limit: Limits the switch throughput; numerals from 1 to 200 (default is 4)	RATE>
	NOTE: The switch rate is set by dividing 200 by the mv_swtich_total_rate_limit. With the default value of 4, the throughput is limited to 50Mbps.	
	IMPORTANT: It is highly recommended to keep the default switch rate settings. Default settings have been tested to support the appropriate Quality of Service for the IPTV video transmission towards the set-top box, in addition to maintaining the appropriate Quality of Service of the Voice Telephony transmission.	
WAN Type	<wan_type>wan_proto=[mode],[parameters]</wan_type>	
<wan type=""></wan>		
	<pre>wan_proto: Internet connection type; dhcp, static, pppoe, pptp, l2tp, heartbeat</pre>	
	DHCP Parameters	To configure a DHCP connection: <wan_type></wan_type>
	No other settings are required.	wan_proto=dhcp
	Static IP Parameters	To configure a Static IP connection:
	wan ipaddr: WAN IP address	<wan_type>wan_proto=static,wan_ipaddr=</wan_type>
	wan netmask: WAN subnet mask	192.168.0.11,wan_netmask=255.255.255.128,
	wan_netoway Cateway ID addross	wan_gateway=192.168.0.252
	DPDoF (Point-to-Point Protocol over Ethernet)	To configure a PPPPoF connection: <wan< td=""></wan<>
	Parameters	TYPE>wan proto=pppoe,ppp username=adc,ppp
	ppp_username: User name; enter from 1 to 63 ASCII characters	passwd=def
	ppp_passwd: Password; enter from 1 to 63 ASCII characters	<pre>specify a service name: <wan_type>wan_proto= pppoe,ppp_username=adc,ppp_passwd= def,ppp_ service=aaa</wan_type></pre>
	<pre>ppp_service: Service name; enter from 0 to 63 ASCII characters</pre>	
	PPTP (Point-to-Point Tunneling Protocol)	To configure a PPTP connection: <wan_type></wan_type>
	Parameters	wan_proto=pptp,ppp_username=adc,ppp_
	wan_ipaddr: WAN IP address	netmask=255.255.255.0,pptp_server_ip=
	 wan_netmask: WAN subnet mask 	192.168.0.251
	 pptp_server_ip: PPTP server IP address 	
	• ppp_username: User name; enter from 1 to 63 ASCII characters	
	 ppp_passwd: Password; enter from 1 to 63 ASCII characters 	
	L2TP (Layer 2 Tunneling Protocol) Parameters	To configure an L2TP connection: <wan_< td=""></wan_<>
	<pre>l2tp_server_ip: Server IP address</pre>	ITTE>Wan_proto=I2tp,ppp_username=adc,ppp_
	<pre>ppp_username: User name; enter from 1 to 63 ASCII characters</pre>	TYPE>
	ppp_passwd: Password; enter from 1 to 63 ASCII characters	

Feature/XML Tag	Parameters	Examples
WAN Type,	Heartbeat for Telstra Cable Network Parameters	To configure a Telstra Cable connection:
continued	hb_server_ip: Heartbeat server IP address	<pre><wan_type>wan_proto=heartbeat,ppp_ username=adc.ppp_passwd=def.hb_server_ip=</wan_type></pre>
	ppp_username: User name; enter from 1 to 63 ASCII characters	192.168.0.16
	ppp_passwd: Password; enter from 1 to 63 ASCII characters	
		Fail Pattern:
		<wan_type>wan_proto=dhcpd</wan_type>
		<wan_type>wan_proto=static,wan_ipaddr= 192.168.0.11,wan_netmask=255.255.255.128 </wan_type>
		<wan_type>wan_proto=l2tp,ppp_passwd=def, l2tp_server_ip=192.168.0.15</wan_type>
		<wan_type>wan_proto=heartbeat,ppp_ username=adc,ppp_passwd=def</wan_type>
		<wan_type>wan_proto=static,wan_ipaddr= aaabbb,wan_netmask=255.255.255.128,wan_ gateway=192.168.0.252</wan_type>
PPP Demand <ppp_demand></ppp_demand>	<ppp_demand>ppp_demand,ppp_redialperiod<!--<br-->PPP_DEMAND> ppp_demand: PPP Demand Type; 1 (Connect on Demand) or 0 (Keep Alive) ppp_idletime: Maximum idle time in minutes;</ppp_demand>	To configure PPP to connect on demand: <ppp_ DEMAND>ppp_demand=1,ppp_idletime=666 </ppp_
		To configure PPP to keep alive: <ppp_demand> ppp_demand=0,ppp_redialperiod=77</ppp_demand>
	numerals from 1 to 9999	Fail Pattern:
	ppp_redialperiod: Redial period in seconds; numerals from 2 to 180	<pre><ppp_demand>ppp_demand=1,ppp_idletime= 666666</ppp_demand></pre>
		<ppp_demand>ppp_demand=0,ppp_ redialperiod=777</ppp_demand>
		<ppp_demand>ppp_demand=1</ppp_demand>
		<ppp_demand>ppp_demand=0</ppp_demand>
		<ppp_demand>ppp_demand=1,ppp_ redialperiod=77</ppp_demand>
		<ppp_demand>ppp_demand=0,ppp_idletime= 666</ppp_demand>
WAN Host <wan_host></wan_host>	<wan_host>wan_hostname=host_test,wan_ domain=domain</wan_host>	To specify a WAN hostname and WAN domain name: <wan_host>wan_hostname=host_ tect wan_domain_test < (WAN_HOST></wan_host>
	 wan_hostname: WAN hostname; enter from 0 to 39 ASCII characters wan_domain: WAN domain name; enter from 0 to 63 ASCII characters 	To specify a WAN hostname only: <wan_< td=""></wan_<>
		HOSI>wan_nostname=nost_test
		To specify a WAN domain name only: <wan_ HOST>wan_domain=domain_test</wan_

Feature/XML Tag	Parameters	Examples
WAN MTU	<wan_mtu>mtu_enable</wan_mtu>	To enable MTU in Auto mode: <wan_mtu>mtu_</wan_mtu>
<wan_mtu></wan_mtu>	mtu_enable: MTU mode; 0 (automatic) or 1	enable=0
	(manual)	To enable MTU in Manual mode and specify
	wan_mtu: MTU size; if MTU mode is manual, enter a numeral from 576 to 1500	the MTU size: <wan_mtu>mtu_enable=1,wan_ mtu=888</wan_mtu>
	NOTE: The default size depends on the Internet Connection Type:	To enable MTU in Manual mode without specifying the MTU size: <wan_mtu>mtu_ enable=1</wan_mtu>
	• DHCP or Static IP: 1500	Fail Pattern
	• PPPoE: 1492	<wan_mtu>mtu_enable=0,wan_mtu=999</wan_mtu>
	• PPTP or L2TP: 1460	
	Telstra Cable: 1500	<wan_mtu>wan_mtu=777</wan_mtu>
WAN DNS	<wan_dns>wan_dns</wan_dns>	To specify one DNS address: <wan_dns>wan_</wan_dns>
<wan_dns></wan_dns>	wan_dns: DNS IP address; separate multiple	dns=192.168.0.21
	addresses with a space	To specify multiple DNS addresses: <wan_< td=""></wan_<>
		DNS>wan_dns=192.168.0.21 192.168.0.22 </td
		192 168 0 22 192 168 0 23
		Fail Pattern
		<wan_dns>wan_dns=aaabbb</wan_dns>
		<wan_dns>wan_dns=192.168.0.21 192.168.0.aa<!--<br-->WAN_DNS></wan_dns>
		<wan_dns>wan_dns=192.168.0.21 192.168.0.22 192.168.0.23 192.168.0.23</wan_dns>
DHCP Reservation	<dhcp_reservation>dhcp_</dhcp_reservation>	To create two reservations (R51 and R52) for two
<dhcp_< td=""><td>statics=name;mac;ip</td><td>clients: <dhcp_reservation>dhcp_statics=R51;</dhcp_reservation></td></dhcp_<>	statics=name;mac;ip	clients: <dhcp_reservation>dhcp_statics=R51;</dhcp_reservation>
RESERVATION>	dhcp_statics: Identifies the client	<pre>COLOR: COLOR: COLO</pre>
	name: A name for this reservation	6B:34:56;101
	mac: The MAC address of the client; enter the MAC	To delete all reservations: <dhcp_< td=""></dhcp_<>
	address without hyphens	RESERVATION>
	ip: The IP address of the client	

Feature/XML Tag	Parameters	Examples
Single Port Forwarding	<pre><single_port_forwarding>forward_single= name:on off:both tcp udp:external-port:internal-</single_port_forwarding></pre>	To forward FTP to 192.168.15.18: <single forwarding="" port="">forward</single>
	port:ip	single=FTP:on:tcp:21:21:18
FORWARDING>	NOTE: To configure port forwarding, you also should configure a DHCP reservation for the designated server.	FORWARDING> To configure port forwarding for non- standard applications: <single_port_< td=""></single_port_<>
	forward_single: Supports port forwarding on the specified port	FORWARDING>forward_single=fw1:on:both:1111: 2222:28
	name: Application name	<pre>{SINGLE_PORT_FORWARDING>forward_single= fw2:off:tcp:3333:4444:29</pre>
	on off: on (enabled) or off (disabled)	FORWARDING>
	both tcp udp: Selected protocol; tcp, udp, or both	<pre><single_pori_forwarding>forward_ single=fw3:op:udp:5555:66666:30</single_pori_forwarding></pre>
	external-port: The external port number	FORWARDING>
	internal-port: The internal port number	To delete all: <single_port_forwarding></single_port_forwarding>
	ip: The IP address of the PC that should receive the	
	requests.	To configure port forwarding for default standard applications such as FTP, Telnet, SMTP, and others: <single_port_forwarding>forward_ single=FTP:on:tcp:21:21:18FORWARDING> <single_port_forwarding>forward_ single=Telnet:on:tcp:23:23:19FORWARDING> <single_port_forwarding>forward_ single=SMTP:on:tcp:25:25:20FORWARDING> <single_port_forwarding>forward_ single=DNS:on:udp:53:53:21FORWARDING> <single_port_forwarding>forward_ single=TFTP:on:udp:69:69:22FORWARDING> <single_port_forwarding>forward_ single=Finger:on:tcp:79:79:23FORWARDING> <single_port_forwarding>forward_ single=HTTP:on:tcp:80:80:24FORWARDING> <single_port_forwarding>forward_ single=HTTP:on:tcp:110:110:25FORWARDING> <single_port_forwarding>forward_ single=POP3:on:tcp:110:110:25FORWARDING> <single_port_forwarding>forward_ single=POP3:on:tcp:119:119:26FORWARDING></single_port_forwarding></single_port_forwarding></single_port_forwarding></single_port_forwarding></single_port_forwarding></single_port_forwarding></single_port_forwarding></single_port_forwarding></single_port_forwarding></single_port_forwarding>

Feature/XML Tag	Parameters	Examples
Port Range Forwarding <port_range_ FOWARDING></port_range_ 	<port_range_forwarding>forward_single=na me:on off:both tcp udp:port range start:port range end:ip</port_range_forwarding> NOTE: To configure port forwarding, you also	To allow forwarding on two specified port ranges: <port_range_forwarding>forward_ port=prf1:on:tcp:555:666:18FORWARDING></port_range_forwarding>
	should configure a DHCP reservation for the designated server.	<pre><pre><pre><pre><pre>constant</pre><pre>port=prf2:on:both:777:888:19</pre><pre>/PORT_RANGE_</pre></pre></pre></pre></pre>
	forward_port: Supports port forwarding on a range of ports	To delete all: <port_range_forwarding> </port_range_forwarding>
	name: Application name	····_···
	on off: 0n (Enabled or off (Disabled	
	both tcp udp: Selected protocol; tcp, udp, or both	
	external-port: The external port number	
	internal-port: The internal port number	
	ip: The IP address of the PC running the specific application.	
Port Range	<port_range_triggering>port_</port_range_triggering>	To configure two port range triggers: < PORT_
<pre>PORT_RANGE_ TRIGGERING></pre>	end:forward start:forward endTRIGGERING>	<pre>RANGE_1RIGGERING>port_trigger=prt1:on:111:222: 333:444 <port_range_triggering>port_trigger=prt2:on:</port_range_triggering></pre>
	port_trigger: Supports port range triggering	555:666:777:888
	name: Application name	To delete all: <port_range_triggering></port_range_triggering>
	on off: On (enabled) or Off (disabled)	
	trigger start:trigger end: Triggered range	
	forward start:forward end: Forwarded range	
VLAN	<pre><wan_vlan>wan_vlan_enable,wan_vlan_id</wan_vlan></pre>	To enable VLAN and specify the VLAN ID: <wan_< td=""></wan_<>
<wan_vlan></wan_vlan>	WAN_VLAN>	VLAN>wan_vlan_enable=1,wan_vlan_id=123
	wan_vian_enable: VLAN status; 1 (enabled) 0 (disabled)	To disable VI AN: <wan_vi an="">wan_vlan</wan_vi>
	wan vlan id: VLAN ID number	enable=0
Router Syslog	<pre><router_syslog>log_provision</router_syslog></pre>	To configure console display and system log:
<router_syslog></router_syslog>	SYSLOG>	<router_syslog>log_provision=2</router_syslog>
	log_provision: Type of log; 0 (console display), 1	STSLUG>
	(system log), or 2 (console display and system log)	