GWR Cellular Router Series User Manual

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Description of the GPRS/EDGE/HSPA/HSPA+/LTE Router Series

GWR routers represent a robust solution designed to provide remote connectivity across cellular networks. Low transmission delay and very high data rates offered by existing cellular networks completely eliminate the need for expensive wired infrastructure. GWR series brings scalability of even most demanding corporate networks on highest possible level. Installing a reliable, high performance backup solution for existing land lines or satellite networks is now a simple task thanks to modern cellular networks. Therefore, no matter if the goal is to provide primary internet access or backup solution for already existing network GWR router series represents a top rated solution.



Figure 1 - GWR Router

There are practically no limits when it comes to possible application of GWR routers. Wired infrastructure is no longer necessary for building scalable and high performance systems. GWR routers will reduce the costs and speed up the ROI process for each one of possible applications. The list of most common GWR router applications is presented bellow.



Typical application

Data collection and system supervision

- Extra-high voltage equipment monitoring
- Running water, gas pipe line supervision
- Centralized heating system supervision
- Environment protection data collection
- Flood control data collection
- Alert system supervision
- Weather station data collection
- Power Grid
- Oilfield
- Light Supervision
- Solar PV Power Solutions

Financial and department store

- Connection of ATM machines to central site
- Vehicle based bank service
- POS
- Vending machine
- Bank office supervision

Security

- Traffic control
- Video Surveillance Solutions

Other

- Remote Office Solution
- Remote Access Solution

There are numerous variations of each and every one of above listed applications. Therefore GENEKO formed highly dedicated, top rated support team that can help you analyze your requirements and existing system, chose the right topology for your new system, perform initial configuration and tests and monitor the complete system after installation. Enhance your system performance and speed up the ROI with high quality cellular routers and all relevant knowledge of GWR support team behind you.



Technical Parameters

		Directive	e 2004/108/EC
	EMC		89-1 V1.6.1(2005-09)
		EN 301 4	89-7 V1.3.1(2005-11)
Complies with standards Ethernet interface Other interfaces	LVD	EN 6095	0-1:2001(1st Ed.) and/or EN 60950-1:2001
			e 1999/05/EC
	R&TTE	ETSI EN 301 511 V9.0.2	
		EN 301 9	008-1 & EN 301 908-2(v2.2.1)
		Directive	e 2002/95/EC
	RoHS	EU Com	mission 2005/618/EC, 2005/717/EC, 2005/747/EC,
			0/EC, 2006/690/EC, 2006/691/EC and 2006/692/EC
Ethernet interface	Connector I Standard: II Physical lay Speed: 10/1	EEE 802.3 ver: 10/100	Base-T
	Mode: full o	-	lex
Other interfaces	1 x UART(F 1 x USB Ho	,	
	GWR202	GPRS	Tri-band: 900/1800/1900 GPRS multi-slot class 10, mobile station class B GPRS DL: 85.6Kbps, UL: 42.8Kbps
	GWR252	GPRS EDGE	Quad band: GSM 850/900/1800/1900MHz GPRS/EDGE multi-slot class 12, mobile station class B EDGE DL: 236.8Kbps, UL: 236.8Kbps GPRS DL: 85.6Kbps, UL: 85.6Kbps
RF characteristics	GWR352	GPRS EDGE UMTS HSPA	UMTS/HSDPA/HSUPA: Quad band, 850/900/1900/2100MHz GSM/GPRS/EDGE: Quad band, 850/900/1800/1900MHz GPRS/EDGE multi-slot class 12, mobile station class B HSUPA DL: 7.2Mbps, HSDPA: UL: 5.76Mbps UMTS DL: 384Kbps, UL: 384Kbps EDGE DL: 236.8Kbps, UL: 236.8Kbps GPRS DL: 85.6Kbps, UL: 85.6Kbps
	GWR352+	GPRS EDGE UMTS HSPA HSPA+	UMTS/ HSDPA/HSUPA/HSPA+: Quad band: 850/900/1900/2100 MHz GSM/GPRS/EDGE Quad band: 850/900/1800/1900 MHz GPRS/EDGE multi-slot class 12, mobile station class B HSPA+ DL: 84Mbps, UL: 22Mbps HSDPA DL: 7.2Mbps, HSUPA UL: 5.76Mbps UMTS DL: 384Kbps, UL: 384Kbps EDGE DL: 236.8Kbps, UL: 236.8Kbps GPRS DL: 85.6Kbps, UL: 85.6Kbps
	GWR402	GPRS EDGE UMTS HSPA HSPA+ LTE	LTE Five band: 800/900/1800/2100/2600 MHz UMTS/ HSDPA/HSUPA/HSPA+ Dual band: 900/2100 MHz GSM/GPRS/EDGE Three band: 900/1800/1900 MHz GPRS multi-slot class 10, mobile station class B EDGE multi-slot class 12, mobile station class B



	LTE DL: 100Mbps, UL: 50Mbps HSPA+ DL: 84Mbps, UL: 22Mbps HSDPA DL: 42.2Mbps, HSUPA UL: 5.76Mbps UMTS DL: 384Kbps, UL: 384Kbps EDGE DL: 236.8Kbps, UL: 236.8Kbps GPRS DL: 85.6Kbps, UL: 85.6Kbps
RF Connector	SMA, 50Ω
Status LED	Ethernet activity/network traffic Power on GSM link activity Signal quality Reset
Power requirements	9 - 12VDC / 1000mA (9-24V DC option is available)
Environmental	Operation: -10° C to 55° C (14° F to 131° F) Storage: -20° C to +85° C (-4° F to +185° F) Relative humidity: 5% to 95% (non-condensing)
Dimensions and weight	Width: 95mm Length: 135mm Height: 35mm Weight: 380g

Table 1 - Technical parameters

Protocols and features

Features	Short description
Network	
Routing	Static
DHCP Server:	
Static lease reservation	DHCP Server support
Address exclusions	
RIP	The Routing Information Protocol is a dynamic routing
KII	protocol used in local and wide area networks
Port forwarding	IP, TCP, UDP packets from WAN to LAN
	DMZ, or De Militarized Zone, is a physical or logical
DMZ support	subnetwork that contains and exposes an organization's
DWIZ support	external services to a larger untrusted network, usually
	the Internet.
	Simple Network Management Protocol is used in network
SNMPv1,2c	management systems to monitor network-attached
511111 1,20	devices for conditions that warrant administrative
	attention
NTP(RFC1305)	The Network Time Protocol is a protocol for
N11 (M C1505)	synchronizing the clocks of router
	Dynamic DNS (DDNS) is a domain name service allowing
DynDNS	to link dynamic IP addresses to static hostname. To start
DynDivs	using this feature firstly you should register to DDNS
	service provider.
Firewall:	
• NAT	IP address / Network filtering
• PAT	
• IP filtering	



Serial-to-IP	Serial to Ethernet converter
Modbus RTU-to-TCP gateway	Modbus to Ethernet converter.
VPN	
	Generic Routing Encapsulation is a tunneling protocol
GRE	that can encapsulate a wide variety of network layer
	protocol packet types inside IP tunnels
GRE Keepalive	Keepalive for GRE tunnels
IPSec pass-through	ESP tunnels
	Internet Protocol Security is a suite of protocols for
IPsec	securing IP communications by authenticating and
	encrypting each IP packet of a data stream
	OpenVPN site to site graphical user interface (GUI)
	implementation allows connecting two remote networks
OpenVPN	via point-to-point encrypted tunnel. OpenVPN
•	implementation offers a cost-effective simply configurable
	alternative to other VPN technologies.
	Feature that allows a user to specify number of
IPSec IKE failover	unsuccessful retries to establish PPP connection before
	routers switches to another SIM.
IPSec tunnel failover	Quality control mechanism of IPSec tunnel.
Management	
WEB Application	HTTP based
Command Line Interface	Serial console, telnet and SSH
GWR connection wizard	Initial setup utility.
SMS Control	Control the basic router functionalities by SMS.
Remote management and	Additional software for management and control of large
monitoring software	number of remote GWR routers.
Detailed system log	Advanced monitoring and diagnostics of the device.
Default reset	Reset the router to a factory default settings.
Firmware upload	Upgrade the firmware version on the router.
Configuration Export/Import	Partial or Full Export/Import of router configuration.

Table 2 - GWR Router features



Product Overview

Front panel

On the front panel (*Figure 2*) the following connectors are located:

- one RJ45 connector Ethernet port for connection into local computer network;
- one RJ45 connector for RS232 serial communication;
- reset button;
- one USB connector for connection of additional device;
- Power supply connector.

Ethernet connector LED:

- ACT (yellow) on Network traffic detected (off when no traffic detected).
- Network Link (green LED) on Ethernet activity or access point engaged.

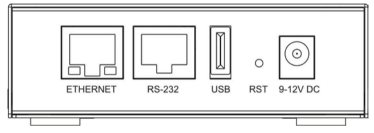


Figure 2 - GWR Router front panel

The Reset button can be used for a warm reset or a reset to factory defaults.

Warm reset: If the GWR Router is having problem connecting to the Internet, press and hold the reset button for a second using the tip of a pen.

Reset to Factory Defaults: To restore the default settings of the GWR Router, hold the RESET button pressed for a few seconds. Restoration of the default configuration will be signaled by blinks of the first and last signal strength LED on the top panel. This will restore the factory defaults and clear all custom settings of the GWR Router. You can also reset the GWR Router to factory defaults using the Maintenance > Default Settings screen.

Back panel

On the back panel of device (*Figure 3* and *Figure 4*) the following connectors are located:

- slot for SIM cards;
- SMA connector for connection of the GSM/UMTS antenna;

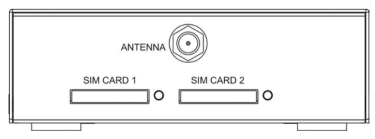


Figure 3 - GWR Router back panel (GPRS and EDGE)



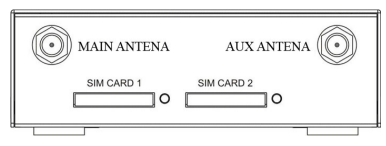


Figure 4 - GWR Router back panel (HSPA, HSPA+ and LTE)

Top Panel

There is a sequence of 8 LED indicators on the top of this device by which the indication of the system current state, device power supply and presence of GSM/UMTS network as well as signal level is performed.



Figure 5 - GWR Router top panel side

LED Indicator Description:

- 1. Reset (red LED) on the GWR Router reset state.
- 2. Power status (green LED) on Power supply. Power status LED will blink when the GWR Router is in initializing state.
- 3. Link (red LED) will blink when connection is active.



- 4. Signal strength LED indicator:
 - $-10\overline{7}$ or less dBm = Unacceptable (1 LED)
 - -107 to -98 dBm = Weak (2 LED)
 - -98 to -87 dBm = Moderate (3 LED)
 - -87 to -76 dBm = Good (4 LED)
 - -76 or better dBm = Excellent (5 LED).
 - 0 is not known or not detectable (running LED)

Signal strength LED will blink when GPRS/EDGE/HSPA/HSPA+/LTE connection is not active. When connection is active Signal strength LED is on. Reset condition will be indicated by blinks of the first and last Signal strength LED. When signal quality is not known or not detectable there will be running LED indication.

Putting Into Operation

Before putting the GWR Router in operation it is necessary to connect all components needed for the operation:

- GSM antenna;
- Ethernet cable and
- SIM card must be inserted.

And finally, device should have powered up using power supply adaptor.

SIM card must not be changed, installed or taken out while device operates. This procedure is performed when power supply is not connected.



Declaration of conformity



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Bul Despota Sefana 59a • 11000 Belgrade • Serbia • Phone: +381 11 3340-591, 3340-178 • Fax: +381 11 3224-437 • office@geneko.rs • www.geneko.rs

Figure 6 - Declaration of conformity



Device Configuration

There are two methods which can be used to configure the GWR Router. Administrator can use following methods to access router:

- Web browser
- Command line interface

Default access method is by web interface. This method provides administrator full set of privileges for configuring and monitoring the router. Configuration, administration and monitoring of the GWR Router can be performed through the web interface. The default IP address of the router is 192.168.1.1. Another method is by command line interface. This method has limited options for configuring the GWR Router but still represents a very powerful tool when it comes to router setup and monitoring. Another document deals with CLI commands and instructions.

Device configuration using web application

The GWR Router's web-based utility allows you to set up the Router and perform advanced configuration and troubleshooting. This chapter will explain all of the functions in this utility.

For local access to the GWR Router's web-based utility, launch your web browser, and enter the Router's default IP address, 192.168.1.1, in the address field. A login screen prompts you for your User name and Password. Default administration credentials are admin/admin.

If you want to use web interface for router administration please enter IP address of router into web browser. Please disable *Proxy server* in web browser before proceed.

	GWR ROUTER - CONFIGURATION CONSOLE
Login	
	Username Password Login
	Convicts @ 2008 Constant All violate recovered

http://www.geneko.co.rs/

Figure 7 - User authentication

After successfully finished process of authentication of *Username/Password* you can access *Main Configuration Menu*.

You can set all parameters of the GWR Router using web application. All functionalities and parameters are organized within few main tabs (windows).



NOTE

Add/Remove/Update manipulation in tables

To Add a new row (new rule or new parameter) in the table please do following:

- Enter data in fields at the bottom row of the table (separated with a line).
- After entering data in all fields click Add link.

To **Update** the row in the table:

• Change data directly in fields you want to change

To **Remove** the row from the table:

• Click **Remove** link to remove selected row from the table.

Save/Reload changes

To save all the changes in the form press **Save** button. By clicking **Save** data are checked for validity. If they are not valid, error message will be displayed. To discard changes press the **Reload** button. By clicking **Reload**, previous settings will be loaded in the form.

Status Information

The GWR Router's Status menu provides general information about router as well as real-time network information. Status information is divided into following categories:

- General Information,
- Network Information (LAN),
- WAN Information.

Status - General

General Information Tab provides general information about device type, device firmware version, kernel version, CPU vendor, Up Time since last reboot, hardware resources utilization and MAC address of LAN port. Screenshot of General Router information is shown at *Figure 8*. Data in Status menu are read only and cannot be changed by user. If you want to refresh screen data press *Refresh* button.

SIM Card detection is performed only at time booting the system, and you can see the status of SIM slot by checking the Enable SIM Card Detection option.



	GWR ROUTER - CONFIG	URATION CONSOLE	
Status General	General Information		
Network Information WAN Information	Router Information		
Settings	Model	GWR352	
Network DHCP Server	Firmware Version	2.1.9.29.23_352_raz_118	
WAN Settings Routing	Kernel Version	2.6.21.5-geneko_v1	
Dynamic Routing Protocol	CPU Vendor	CirrusLogic ARM9 EP9302 200MHz	
RP VPN Settings	UP Time	03:23:12	
GRE IPSec	Total Memory	29656K	
OpenVPN	Used Memory	18196K	
IP Filtering DynDNS	Free Memory	11460K	
Serial Port SMS	MAC Address	00:1e:5c:00:0c:60	
Maintenance			Refresh
Device Identity Settings Administrator Password			- Hellesii
Date/Time Settings			
Diagnostics Update Firmware			
Settings Backup Default Settings			
Reboot			
Management Command Line Interface			
Remote Management Connection Manager			
SNMP			
Logs			
Logout			
		Copyright @ 2008 Geneko. All rights reserved.	
		http://www.geneko.rs/	

Figure 8 - General router information

Status - Network Information

Network Information Tab provides information about Ethernet port and Ethernet traffic statistics. Screenshot of Network Router information is shown in *Figure 9*.

Status - WAN Information

WAN Information Tab provides information about GPRS/EDGE/HSPA/HSPA+/LTE connection and traffic statistics. *WAN information menu* has three submenus which provide information about:

- GPRS/EDGE/HSPA/HSPA+/LTE mobile module(manufacturer and model);
- Mobile operator and signal quality;
- Mobile traffic statistics.

Screenshot of WAN information from the router is shown in Figure 10.



GWR Router Series

Network Information				
Network Statistics				
Network Technology	Ethernet	MAC Address	00:1e:5c:00:0c:60	
IP Address	10.0.0.115	MTU Size	1500	
Netmask	255.255.255.0	Broadcast	10.0.0.255	
Data Received	3207198	RX Packets	32083	
RX Error Packets	0	RX Dropped Packets	0	
Data Transmitted	1078797	TX Packets	1186	
TX Error Packets	0	TX Dropped Packets	0	
DHCP Server status	stopped			

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Figure 9 - Network Information

WAN Information									
Mobile Information									
Modern Manufacturer		huawei							
Modem Model		EM770W							
Modern Serial Number		3570300274	63781						
Revision		11.126.10.85	.00						
Mobile Connection									
Operator									
Cell ID		7DD3							
Signal Strength		-95dBm							
Mobile Statistics									
Protocol	Point-Point Proto			Activity Time		03:24:52			
WAN Address	172.24.72.165	1001		PPP Address		10.64.64.64			
Primary DNS Address	195.178.38.3			Second DNS A		195.178.38.8			
Primary DNS Address	135.170.30.3			Second DNS A	Address	135.170.30.0			
Data Received 136	R	X Packets	7	RX Error Packets	0	RX Dropped Packets	0		
Data Transmitted 196	מ	(Packets	9	TX Error Packets	0	TX Dropped Packets	0		
								B	Refresh

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Figure 10 - WAN Information



Settings - Network

Click *Network* Tab, to open the LAN network screen. Use this screen to configure LAN TCP/IP settings.

	Network Tab Parameters
Label	Description
Use the following IP address	Choose this option if you want to manually configure TCP/IP parameters of Ethernet port.
IP Address	Type the IP address of your GWR Router in dotted decimal notation. 192.168.1.1 is the factory default IP address.
Subnet Mask	The subnet mask specifies the network number portion of an IP address. The GWR Router support sub-netting. You must specified subnet mask for your LAN TCP/IP settings.
Local DNS	Type the IP address of your local DNS server.
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.
Save	Click <i>Save</i> button to save your changes back to the GWR Router. Whether you make changes or not, router will reboot every time you click <i>Save</i> .

Table 3 - Network parameters

In the *Figure 11* you can see screenshot of *Network* Tab configuration menu.

Network		() He
Network Settings		
O Obtain an IP address	automatically using DHCP	
⊙ Use the following IP a	ddress	
IP Address	192.168.1.1	
Subnet Mask	255.255.255.0	
Local DNS	195.78.6.36	
Changes to IP Address, su	ubnet mask and local DNS require a reboot to take	feet. Reload Save

Figure 11 - Network parameters configuration page



Settings - DHCP Server

The GWR Router can be used as a DHCP (Dynamic Host Configuration Protocol) server on your network. A DHCP server automatically assigns available IP addresses to computers on your network. If you choose to enable the DHCP server option, all of the computers on your LAN must be set to obtain an IP address automatically from a DHCP server. (By default, Windows computers are set to obtain an IP automatically.)

To use the GWR Router as your network's DHCP server, click *DHCP Server* Tab for DHCP Server setup. The GWR Router has built-in DHCP server capability that assigns IP addresses and DNS servers to systems that support DHCP client capability.

	DHCP Server Parameters
Label	Description
Enable DHCP Server	DHCP (Dynamic Host Configuration Protocol) allows individual clients (workstations) to obtain TCP/IP configuration at startup from a server. When configured as a server, the GWR Router provides TCP/IP configuration for the clients. To activate DHCP server, click check box <i>Enable DHCP Server</i> . To setup DHCP server fill in the IP Starting Address and IP Ending Address fields. Uncheck <i>Enable DHCP Server</i> check box to stop the GWR Router from acting as a DHCP server. When Unchecked, you must have another DHCP server on your LAN, or else the computers must be manually configured.
IP Starting Address (From)	This field specifies the first of the contiguous addresses in the IP address pool.
IP Ending Address (To)	This field specifies last of the contiguous addresses in the IP address pool.
Lease Duration	This field specifies DHCP session duration time.
Primary DNS, Secondary DNS	This field specifies IP addresses of DNS server that will be assigned to systems that support DHCP client capability. Select <i>None</i> to stop the DHCP Server from assigning DNS server IP address. When you select None, computers must be manually configured with proper DNS IP address. Select <i>Used by ISP</i> to have the GWR Router assign DNS IP address to DHCP clients. DNS address is provided by ISP (automatically obtained from WAN side). This option is available only if GSM connection is active. Please establish GSM connection first and then choose this option. Select <i>Used Defined</i> to have the GWR Router assign DNS IP address to DHCP clients. DNS address is manually configured by user.
Static Lease Reservation	This field specifies IP addresses that will be dedicated to specific DHCP Client based on MAC address. DHCP server will always assign same IP address to appropriate client.
Address Exclusions	This field specifies IP addresses that will be excluded from the pool of DHCP IP address. DHCP server will not assign this IP to DHCP clients.
Add	Click <i>Add</i> to insert (add) new item in table to the GWR Router.
Remove	Click <i>Remove</i> to delete selected item from table.
Save	Click <i>Save</i> to save your changes back to the GWR Router.
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.

Table 4 - DHCP Server parameters



DHCP Server			🕐 Help
DHCP Server Settings			
Enable DHCP server			
IP Address range	Lease duration	1 days 0 hrs 0 mins	
From			
To			
Primary DNS	Secondary DNS		
None	None		
O Used by ISP	O Used by ISP		
O User defined	◯ User defined		
Static Lease Reservations			
IP addresses that will be dedicated to specific DHCP Client based on MAC ac	ddress		
Enable IP Address MAC Address Action			
Add			
Address Exclusions			
Exclude these address from the DHCP IP address pool			
Enable Start Address End Address Action			
Add			
* MAC Address format: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			Reload Save
* The IP address pool must specify addresses that are in the subnetwork of the GWR Router. The DHCP * A reservation IP address must not be the same as the IP address of the DHCP server itself. It must be a			
reservation that does not meet these requirements. " An IP address exclusion range must specify valid IP addresses in the subnetwork of the DHCP server. T	The DHCP server will ignore an exclusion	that does not meet this requirement.	

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Figure 12 - DHCP Server configuration page



Settings - WAN Setting

Click *WAN Settings* Tab, to open the Wireless screen. Use this screen to configure the GWR Router GPRS/EDGE/HSPA/HSPA+/LTE parameters (Figure 13).

WAN Settings						 Help
SIM 1				SIM 2		
Enabled				Enabled		
Provider	MTS			Provider	NAME2	
Authentication	PAP 💌			Authentication	PAP 💉	
Username	mts			Username	USERNAME2	
Password	064			Password	PASSWORD2	
APN	corpmts064			APN	APN2	
Dial string	ATD "99"""1#			Dial string	ATD*99***1#	
Number of retry	6			Number of retry	6	
PIN enabled	6503			PIN enabled	1234	
Enable network locking				Enable network locking		
				Enable failover	after 15 mins	
Advanced						
Connection settings						
Persistent connection						
Reboot after failed connection:	s					
Enable SIM 1 keepalive						
Enable SIM 2 keepalive						
SIM 1 connection type		Auto 💌				
SIM 2 connection type		Auto 💌				
L						Reload Save
Mobile status						
Mobile device	Mobile communication M	obile provider	Interface			
EM770W			ppp_0			
	-r	1				
Current SIM card	SIM 1					
Current WAN address	172.24.72.165					
Connection up time	03:40:26					
Connection status	connected					

Figure 13 - WAN Settings configuration page

	WAN Settings
Label	Description
Provider	This field specifies name of GSM/UMTS ISP. You can setup any name for provider.
Authentication	This field specifies password authentication protocol. Select the appropriate protocol from drop down list. (PAP, CHAP, PAP - CHAP).
Username	This field specifies Username for client authentication at GSM/UMTS network. Mobile provider will assign you specific username for each SIM card.
Password	This field specifies Password for client authentication at GSM/UMTS network. Mobile provider will assign you specific password for each SIM card.
APN	This field specifies APN.
Dial String	This field specifies Dial String for GSM/UMTS modem connection initialization. In most cases you have to change only APN field based on parameters obtained from Mobile Provider. This field cannot be altered.
Enable Failover	Check this field in order to enable failover feature. This feature is used when both SIM are enabled. You specify the amount of time after which Failover feature brings down current WAN connection (SIM2) and brings up previous WAN connection (SIM1).
Enable network locking	Option that allows a user to lock a SIM card for a desired operator by specifying PLMN id of the operator. This option is very useful in border areas since you can avoid roaming expenses.
Persistent connection	Keep connection alive, after Do not exit after a connection is terminated. Instead try to reopen the connection



Reboot after failed connections	Reboot after n consecutive failed connection attempts.
Enable SIM1/SIM2 keepalive	Make some traffic periodically in order to maintain connection active. You can set keepalive interval value in minutes
Ping target	This field specifies the target IP address for periodical traffic generated using ping in order to maintain the connection active.
Ping interval	This field specifies ping interval for keepalive option.
Advanced ping interval	This field specifies the time interval of advanced ping proofing.
Advanced ping wait for a response	This field specifies the timeout for advanced ping proofing.
Maximum number of failed packets	This field specifies maximum number of failed packets in percent before keepalive action is performed.
Keepalive action	This menu provides a choice between two possible keepalive actions in case maximum number of failed packets is exceeded. If Switch SIM option is selected router will try to establish the connection using the other SIM card after the maximum number of failed packets is exceeded. If Current SIM option is selected router will only restart the PPP connection.
Connection type	Specifies the type of connection router will try to establish. There are three available options: only GSM, only UMTS and AUTO. For example, if you select Only GSM option, router will not try to connect to UMTS, instead router will automatically try to connect to GSM. By selecting AUTO option, router will first try to establish UMTS connection and if it fails, router will go for GSM connection.
Mobile status	Displays data related to mobile connection. (current WAN address, uptime, connection status)
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.
Save	Click <i>Save</i> to save your changes back to the GWR Router.
Switch SIM	Click Switch SIM try to establish the connection using the other SIM card.
Refresh	Click <i>Refresh</i> to see updated mobile network status.
Connect/ Disconnect	Click <i>Connect/Disconnect</i> to connect or disconnect from mobile network.

Table 5 - WAN parameters

Figure 13 shows screenshot of GSM/UMTS tab configuration menu. GSM/UMTS menu is divided into two parts.

- Upper part provides all parameters for configuration GSM/UMTS connection. These parameters can be obtained from Mobile Operator. Please use exact parameters given from Mobile Operator.
- Bottom part is used for monitoring status of GSM/UMTS connection (create/maintain/destroy GSM/UMTS connection). Status line show real-time status: connected/disconnected.

If your SIM Card credit is too low, the GWR Router will performed periodically connect/disconnect actions.



	WAN Settings(advanced)
Label	Description
Enable	This field specifies if Advanced WAN settings is enabled at the GWR Router.
Accept Local IP Address	With this option, pppd will accept the peer's idea of our local IP address, even if the local IP address was specified in an option.
Accept Remote IP Address	With this option, pppd will accept the peer's idea of its (remote) IP address, even if the remote IP address was specified in an option.
Idle time before disconnect (sec)	Specifies that pppd should disconnect if the link is idle for n seconds. The link is idle when no data packets are being sent or received.
Refuse PAP	With this option, pppd will not agree to authenticate itself to the peer using PAP.
Require PAP	Require the peer to authenticate using PAP (Password Authentication Protocol) authentication.
Refuse CHAP	With this option, pppd will not agree to authenticate itself to the peer using CHAP.
Require CHAP	Require the peer to authenticate using CHAP (Challenge Handshake Authentication Protocol) authentication.
Max. CHAP challenge transmissions	Set the maximum number of CHAP challenge transmissions to n (default 10).
CHAP restart interval sec	Set the CHAP restart interval (retransmission timeout for challenges) to n seconds (default 3).
Refuse MS-CHAP	With this option, pppd will not agree to authenticate itself to the peer using MS-CHAP.
Refuse MS-CHAPv2	With this option, pppd will not agree to authenticate itself to the peer using MS-CHAPv2.
Refuse EAP	With this option, pppd will not agree to authenticate itself to the peer using EAP.
Connection debugging	Enables connection debugging facilities. If this option is selected, pppd will log the contents of all control packets sent or received in a readable form.
Maximum Transmit Unit (bytes)	Set the MTU (Maximum Transmit Unit) value to <i>n</i> . Unless the peer requests a smaller value via MRU negotiation, pppd will request that the kernel networking code send data packets of no more than <i>n</i> bytes through the PPP network interface.
Maximum Receive Unit (bytes)	Set the MRU (Maximum Receive Unit) value to n . Pppd will ask the peer to send packets of no more than n bytes. The value of n must be between 128 and 16384; the default is 1500.
VJ-Compression	Disable Van Jacobson style TCP/IP header compression in both directions.
VJ-Connection-ID Compression	Disable the connection-ID compression option in Van Jacobson style TCP/IP header compression. With this option, pppd will not omit the connection-ID byte from Van Jacobson compressed TCP/IP headers.
Protocol Field Compression	Disable protocol field compression negotiation in both directions.
Address/Control Compression	Disable Address/Control compression in both directions.
Predictor-1 Compression	Disable or enable accept or agree to Predictor-1 compression.
BSD Compression	Disable or enable BSD-Compress compression.



Deflate Compression	Disable or enable Deflate compression.
Compression Control Protocol negotiation	Disable CCP (Compression Control Protocol) negotiation. This option should only be required if the peer is buggy and gets confused by requests from pppd for CCP negotiation.
Magic Number negotiation	Disable magic number negotiation. With this option, pppd cannot detect a looped-back line. This option should only be needed if the peer is buggy.
Passive Mode	Enables the "passive" option in the LCP. With this option, pppd will attempt to initiate a connection; if no reply is received from the peer, pppd will then just wait passively for a valid LCP packet from the peer, instead of exiting, as it would without this option.
Silent Mode	With this option, pppd will not transmit LCP packets to initiate a connection until a valid LCP packet is received from the peer (as for the "passive" option with ancient versions of pppd).
Append domain name	Append the domain name d to the local host name for authentication purposes.
Show PAP password in log	When logging the contents of PAP packets, this option causes pppd to show the password string in the log message.
Time to wait before re- initiating the link (sec)	Specifies how many seconds to wait before re-initiating the link after it terminates. The holdoff period is not applied if the link was terminated because it was idle.
LCP-Echo-Failure	If this option is given, pppd will presume the peer to be dead if <i>n</i> LCP echo- requests are sent without receiving a valid LCP echo-reply. If this happens, pppd will terminate the connection. This option can be used to enable pppd to terminate after the physical connection has been broken (e.g., the modem has hung up) in situations where no hardware modem control lines are available.
LCP-Echo-Interval	If this option is given, pppd will send an LCP echo-request frame to the peer every <i>n</i> seconds. Normally the peer should respond to the echo-request by sending an echo-reply. This option can be used with the <i>lcp-echo-failure</i> option to detect that the peer is no longer connected.
Use Peer DNS	With this option enabled, router resolves addresses using ISP's DNS servers.
Modem Initialization String	This field provides an option to directly specify AT commands.
Roaming Mode	By enabling this option router will be able to connect to roaming network.

Table 6 - Advanced WAN Settings

Settings – Routing

The static routing function determines the path that data follows over your network before and after it passes through the GWR Router. You can use static routing to allow different IP domain users to access the Internet through the GWR Router. Static routing is a powerful feature that should be used by advanced users only. In many cases, it is better to use dynamic routing because it enables the GWR Router to automatically adjust to physical changes in the network's layout.

The GWR Router is a fully functional router with static routing capability. *Figure 14* shows screenshot of Routing page.



nable	Dest Network	Netmask	Gateway	Metric	Interface				
\checkmark	192.168.1.0	255.255.255.0	0.0.0.0	0	eth0				
✓	0.0.0.0	0.0.0.0	*	1	ppp_0 💌 Rem				
nable	Dest Network	Netmask	Gateway	Metric	Interface Action	-			
v						-			
⊻					eth0 💌 Add				
warding	1								
Z Enat		ranslation (NAT)							

Figure 14 - Routing configuration page

Use this menu to setup all routing parameters. Administrator can perform following operations:

- Create/Edit/Remove routes (including default route),
- Port translation Reroute TCP and UPD packets to desired destination inside the network.

	Routing Settings
Label	Description
	Routing Table
Enable	This check box allows you to activate/deactivate this static route.
Source IP	Source IP address from which portforwarding is allowed, all other traffic is denied
Source Netmask	Subnet mask for allowed IP subnet
Dest Network	This parameter specifies the IP network address of the final destination. Routing is always based on network number. If you need to specify a route to a single host, use a subnet mask of 255.255.255.255 in the subnet mask field to force the network number to be identical to the host ID.
Netmask	This parameter specifies the IP netmask address of the final destination.
Gateway	This is the IP address of the gateway. The gateway is a router or switch (next hope) on the same network segment as the device's LAN or WAN port. The gateway helps forward packets to their final destinations. For every routing rule enter the IP address of the gateway. Please notice that <i>ppp0</i> interface has only one default gateway (provided by Mobile operator) and because of that there is no option for gateway when you choose <i>ppp0</i> interface.
Metric	Metric represents the "cost" of transmission for routing purposes. IP routing uses hop count as the measurement of cost, with a minimum of 1 for directly connected networks. Enter a number that approximates the cost for this link. The number need not be precise, but it must be between 1 and 15. In practice, 2 or 3 is usually a good number.
Interface	Interface represents the "exit" of transmission for routing purposes. In this case <i>Eth0</i> represents LAN interface and <i>ppp0</i> represents GSM/UMTS mobile interface of the GWR Router.
	TCP/UDP Traffic forwarding



Enable	This check box allows you to activate/deactivate this static port translation.
Protocol	Choose between TCP and UDP protocol.
Destination IP	This field specifies IP address of the incoming traffic.
Destination Netmask	This field specifies netmask for the previous address.
Destination Port	This is the TCP/UDP port of application.
Forward to IP	This filed specifies IP address where packets should be forwarded.
Forward to port	Specify TCP/UDP port on which the traffic is going to be forwarded.
Interface	Select interface where portforwarding is done. Portforwarding from outside (WAN) interface to inside (LAN) interface is done on PPP, and in reverse direction on Ethernet interface
Add	Click <i>Add</i> to insert (add) new item in table to the GWR Router.
Remove	Click Remove to delete selected item from table.
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.
Save	Click <i>Save</i> to save your changes back to the GWR Router. After pressing <i>Save button</i> it make take more than 10 seconds for router to save parameters and become operational again.

Table 7 - Routing parameters

Port translation

For incoming data, the GWR Router forwards IP traffic destined for a specific port, port range or GRE/IPsec protocol from the cellular interface to a private IP address on the Ethernet "side" of the GWR Router.

Settings – Dynamic Routing Protocol

Dynamic routing performs the same function as static routing except it is more robust. Static routing allows routing tables in specific routers to be set up in a static manner so network routes for packets are set. If a router on the route goes down the destination may become unreachable. Dynamic routing allows routing tables in routers to change as the possible routes change.

Routing Information Protocol (RIP)

The Routing Information Protocol (RIP) is a dynamic routing protocol used in local and wide area networks. As such it is classified as an interior gateway protocol (IGP) using the distance-vector routing algorithm. The Routing Information Protocol provides great network stability, guaranteeing that if one network connection goes down the network can quickly adapt to send packets through another connection.

Click *RIP* Tab, to open the Routing Information Protocol screen. Use this screen to configure the GWR Router RIP parameters (*Figure 15*).



Routing Information Protocol		 Help
Routing Manager		
Hostname Password	Router	
Enable log	zebra	
Port to bind at User defined Default [2601]		
RIPD		
Hostname Password	ripd zebra	
Port to bind at		
User defined Default [2602]		
		Reload Save
Routing Information Protocol Status		
Status	stopped	
		Start Stop Restart

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Figure 15 – RIP configuration page



	RIP Settings
Label	Description
	Routing Manager
Hostname	Prompt name that will be displayed on telnet console.
Password	Login password.
Enable log	Enable log file.
Port to bind at	Local port the service will listen to.
	RIPD
Hostname	Prompt name that will be displayed on telnet console of the Routing Information Protocol Manager.
Password	Login password.
Port to bind at	Local port the service will listen to.
	Routing Information Protocol Status
Start	Start RIP.
Stop	Stop RIP.
Restart	Restart RIP.
Save	Click <i>Save</i> to save your changes back to the GWR Router.
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.

Table 8 - RIP parameters

RIP routing engine for the GWR Router

Use telnet to enter in global configuration mode.

```
telnet 192.168.1.1 2602 // telnet to eth0 at TCP port 2602///
```

To enable RIP, use the following commands beginning in global configuration mode:

router# router rip

To associates a network with a RIP routing process, use following commans:

router# network [A.B.C.D/Mask]

By default, the GWR Router receives RIP version 1 and version 2 packets. You can configure the GWR Router to receive an send only version 1. Alternatively, tou can configure the GWR Router to receive and send only version 2 packets. To configure GWR Router to send and receive packets from only one version, use the following command:

router# rip version [1|2] // Same as other router //

Disable route redistribution:

```
router# no redistribute kernel
router# no redistribute static
router# no redistribute connected
```



Disable RIP update (optional):

router# passive-interface eth0
router# no passive-interface eth0

Routing protocols use several timer that determine such variables as the frequency of routing updates, the length of time before a route becomes invalid, an other parameters. You can adjust these timer to tune routing protocol performance to better suit your internetwork needs. Use following command to setup RIP timer:

router# timers basic [UPDATE-INTERVAL] [INVALID] [TIMEOUT] [GARBAGE-COLLECT] router# no timers basic

Configure interface for RIP protocol

router# interface greX
router# ip rip send version [VERSION]
router# ip rip receive version [VERSION]

Disable rip authentication at all interface.

Router(interface) # no ip rip authentication mode [md5|text]

Debug commands:

router# debug rip
router# debug rip events
router# debug rip packet
router# terminal monitor



Settings – VPN Settings

Virtual private network (VPN) is a communications network tunneled through another network and dedicated to a specific network. One common application of VPN is secure communication through the public Internet, but a VPN need not have explicit security features, such as authentication or content encryption. VPNs, for example, can be used to separate the traffic of different user communities over an underlying network with strong security features.

A VPN may have best-effort performance, or may have a defined Service Level Agreement (SLA) between the VPN customer and the VPN service provider. Generally, a VPN has a topology more complex than point-to-point. The distinguishing characteristics of VPNs are not security or performance, but that they overlay other network(s) to provide a certain functionality that is meaningful to a user community.

Generic Routing Encapsulation (GRE)

Originally developed by Cisco, generic routing encapsulation (GRE) is now a standard, defined in RFC 1701, RFC 1702, and RFC 2784. GRE is a tunneling protocol used to transport packets from one network through another network.

If this sounds like a virtual private network (VPN) to you, that's because it theoretically is: Technically, a GRE tunnel is a type of a VPN – but it isn't a secure tunneling method. However, you can encrypt GRE with an encryption protocol such as IPSec to form a secure VPN. In fact, the point-to-point tunneling protocol (PPTP) actually uses GRE to create VPN tunnels. For example, if you configure Microsoft VPN tunnels, by default, you use PPTP, which uses GRE.

Solution where you can use GRE protocol:

- You need to encrypt multicast traffic. GRE tunnels can carry multicast packets just like real network interfaces as opposed to using IPSec by itself, which can't encrypt multicast traffic. Some examples of multicast traffic are OSPF, EIGRP. Also, a number of video, VoIP, and streaming music applications use multicast.
- You have a protocol that isn't routable, such as NetBIOS or non-IP traffic over an IP network. You could use GRE to tunnel IPX/AppleTalk through an IP network.
- You need to connect two similar networks connected by a different network with different IP addressing.

Click *VPN Settings* Tab, to open the VPN configuration screen. In the *Figure 16* you can see screenshot of *GRE* Tab configuration menu.

	VPN Settings / GRE Tunneling Parameters
Label	Description
Enable	This check box allows you to activate/deactivate VPN/GRE traffic.
Local Tunnel Address	This field specifies IP address of virtual tunnel interface.
Local Tunnel Netmask	This field specifies the IP netmask address of virtual tunnel. This field is unchangeable, always 255.255.255.252
Tunnel Source	This field specifies IP address or hostname of tunnel source.
Tunnel Destination	This field specifies IP address or hostname of tunnel destination.
Interface	This field specifies GRE interface. This field gets from the GWR Router.
KeepAlive Enable	Check for keepalive enable.
Period	Defines the time interval (in seconds) between transmitted keepalive packets. Enter a number from 3 to 60 seconds.
Retries	Defines the number of times retry after failed keepalives before determining that the tunnel endpoint is down. Enter a number from 1 to 10 times.



Add	Click <i>Add</i> to insert (add) new item in table to the GWR Router.
Remove	Click <i>Remove</i> to delete selected item from table.
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.
Save	Click <i>Save</i> to save your changes back to the GWR Router.

Table 9 – GRE parameters

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Figure 16 - GRE tunnel parameters configuration page

GRE Keepalive

GRE tunnels can use periodic status messages, known as keepalives, to verify the integrity of the tunnel from end to end. By default, GRE tunnel keepalives are disabled. Use the keepalive check box to enable this feature. Keepalives do not have to be configured on both ends of the tunnel in order to work; a tunnel is not aware of incoming keepalive packets. You should define the time interval (in seconds) between transmitted keepalive packets. Enter a number from 1 to 60 seconds, and the number of times to retry after failed keepalives before determining that the tunnel endpoint is down. Enter a number from 1 to 10 times.

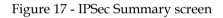


Internet Protocol Security (IPSec)

Internet Protocol Security (IPSec) is a protocol suite for securing Internet Protocol communication by authenticating and encrypting each IP packet of a data stream.

Click *VPN Settings* Tab, to open the VPN configuration screen. At the *Figure 17* you can see IPSec Summary screen. This screen gathers information about settings of all defined IPSec tunnels. You can define up to 5 Device-to-Device tunnels.

Internet Protocol S	ecuri	ty											🕐 Help
Summary													
Tunnels used: Maximum number of tu	nnels:		:	1 5									
Add New Tunnel													
	No.	Name	Enabled	Status	Enc/Auth/Grp	Advanced Setup	Local Group	Remote Group	Remote Gateway	Ac	tion		
	1	Test	yes	stopped	Ph1: 3DES/MD5/2 Ph2: 3DES/MD5/2		10.0.0.0 255.255.255.0	10.0.11.0 255.255.255.0	172.24.72.103	Edit	Delete		
	client si eck IPS e	de 1300 ec tunnels running a	status		nectivity problems occurr ther end to connect	ing at the protocol level					Start (Stop	Refresh



	VPN Settings / IPSec Summary
Label	Description
Tunnels Used	This is the number of IPSec tunnels being defined.
Maximum number of tunnels	This is the maximum number of tunnels which can be defined.
No	This filed indicates the number of the IPSec tunnel.
Name	Field shows the Tunnel Name that you gave to the IPSec tunnel.
Enabled	This field shows if tunnel is enabled or disabled. After clicking on <i>Start</i> button, only enabled tunnels will be started.
Status	Field indicates status of the IPSec tunnel. Click on <i>Refresh</i> button to see current status of defined IPSec tunnels.
Enc/Auth/Grp	This field shows both Phase 1 and Phase 2 details, Encryption method (DES/3DES/AES), Authentication method (MD5/SHA1), and DH Group number $(1/2/5)$ that you have defined in the IPSec Setup section.
Advanced	Field shows the chosen options from IPSec Advanced section by displaying the first letters of enabled options.
Local Group	Field shows the IP address and subnet mask of the Local Group.
Remote Group	Field displays the IP address and subnet mask of the Remote Group.
Remote Gateway	Field shows the IP address of the Remote Device.
Delete	Click on this link to delete the tunnel and all settings for that particular tunnel.
Edit	This link opens screen where you can change the tunnel's settings.
Add New Tunnel	Click on this button to add a new Device-to-Device IPSec tunnel. After you have added the tunnel, you will see it listed in the Summary table.
Start	This button starts the IPSec negotiations between all defined and enabled tunnels. If the IPSec is already started, Start button is replaced with Restart button.



USER MANUAL	GWR Router Series
Stop	This button will stop all IPSec started negotiations.
Refresh	Click on this button to refresh the Status field in the Summary table.

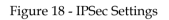
Table 10 - IPSec Summary

To create a tunnel click Add New Tunnel button. Depending on your selection, the Local Group Setup and Remote Group Setup settings will differ. Proceed to the appropriate instructions for your selection.

Add New Tunnel	
Tunnel Number	1
Tunnel Name	Test
Enable	
IPSec Setup	
Keying Mode	IKE with Preshared key
Phase 1 DH Group	Group2
Phase 1 Encryption	3DES V MD5 V
Phase 1 Authentication	
Phase 1 SA Life Time	28800 sec
Perfect Forward Secrecy	
Phase 2 DH Group	Group2
Phase 2 Encryption	3DES V
Phase 2 Authentication	MD5 V
Phase 2 SA Life Time	3600 sec
	135780
Preshared Key	
Local Group Setup	
Local Security Gateway Type	SIM Card 💌
Local Security Gateway Type	
	SIM Card V
Local Security Gateway Type	
Local Security Gateway Type IP Address From	SIM 1
Local Security Gateway Type	SIM 1
Local Security Gateway Type IP Address From Local ID Type	SIM 1
Local Security Gateway Type IP Address From Local ID Type Local Security Group Type	SIM 1 V IP Address V
Local Security Gateway Type IP Address From Local ID Type Local Security Group Type IP Address Subnet Mask	SIM 1 V IP Address V Subnet V 10.0.0
Local Security Gateway Type IP Address From Local ID Type Local Security Group Type IP Address	SIM 1 V IP Address V Subnet V 10.0.0
Local Security Gateway Type IP Address From Local ID Type Local Security Group Type IP Address Subnet Mask	SIM 1 V IP Address V Subnet V 10.0.0
Local Security Gateway Type IP Address From Local ID Type Local Security Group Type IP Address Subnet Mask Remote Group Setup	SIM 1 IP Address Subnet 10.0.0 255.255.0
Local Security Gateway Type IP Address From Local ID Type Local Security Group Type IP Address Subnet Mask Remote Group Setup Remote Security Gateway Type	SIM 1 IP Address Subnet Subnet 10.0.0 255.255.0
Local Security Gateway Type IP Address From Local ID Type Local Security Group Type IP Address Subnet Mask Remote Group Setup Remote Security Gateway Type IP Address	SIM 1 IP Address Subnet Subnet 10.0.0 255.255.0
Local Security Gateway Type IP Address From Local ID Type Local Security Group Type IP Address Subnet Mask Remote Group Setup Remote Security Gateway Type	SIM 1 IP Address Subnet Subnet 10.0.0 255.255.255.0
Local Security Gateway Type IP Address From Local ID Type Local Security Group Type IP Address Subnet Mask Remote Group Setup IP Address IP Address Remote ID Type	SIM 1 IP Address Subnet Subnet 10.0.0 255.255.255.0
Local Security Gateway Type IP Address From Local ID Type Local Security Group Type IP Address Subnet Mask Remote Group Setup Remote Security Gateway Type IP Address	SIM 1 ▼ IP Address ▼ Subnet ▼ 10.0.0 255.255.0 255.255.0 ■ IP Only ▼ 172.24.72.103 ■
Local Security Gateway Type IP Address From Local ID Type Local Security Group Type IP Address Subnet Mask Remote Group Setup Remote Security Gateway Type IP Address Remote ID Type Remote Security Group Type	SIM 1 ▼ IP Address ▼ Subnet ▼ 10.0.0 255.255.0 255.255.0 ● IP Only ▼ 172.24.72.103 ● IP Address ▼ Subnet ▼



Failover		
Enable Tunnel Failover		
Ping IP		
Ping Interval	sec	
Packet Size		
Advanced Ping Interval	sec	
Advanced Ping Wait For A Response	sec	
Maximum Number Of Failed Packets	%	
Advanced		
Negotiation Mode	Aggressive 💌	
Compression (IPComp)		
Dead Peer Detection (DPD)	sec	
☑ NAT Traversal		
Send Initial Contact		
		Back Reload Save



VPN Settings / IPSec Settings		
Label	Description	
Tunnel Number	This number will be generated automatically and it represents the tunnel number.	
Tunnel Name	Enter a name for the IPSec tunnel. This allows you to identify multiple tunnels and does not have to match the name used at the other end of the tunnel.	
Enable	Check this box to enable the IPSec tunnel.	
IPSec Setup	In order to establish an encrypted tunnel, the two ends of an IPSec tunnel must agree on the methods of encryption, decryption and authentication. This is done by sharing a key to the encryption code. For key management, the Router uses only IKE with Preshared Key mode.	
Keying Mode	IKE with Preshared Key IKE is an Internet Key Exchange protocol used to negotiate key material for Security Association (SA). IKE uses the Preshared Key to authenticate the remote IKE peer. Both ends of IPSec tunnel must use the same mode of key management. Certificates This option will be available in future release	
Phase 1 DH Group	Phase 1 is used to create the SA. DH (Diffie-Hellman) is a key exchange protocol used during Phase 1 of the authentication process to establish pre-shared keys. There are three groups of different prime key lengths. Group 1 is 768 bits, Group 2 is 1024 bits and Group 5 is 1536 bits long. If network speed is preferred, select Group 1. If network security is preferred, select Group 5.	
Phase 1 Encryption	Select a method of encryption: DES (56-bit), 3DES (168-bit) or AES-128 (128-bit). The method determines the length of the key used to encrypt or decrypt ESP packets. AES-128 is recommended because it is the most secure. Make sure both ends of the IPSec tunnel use the same encryption method.	
Phase 1 Authentication	Select a method of authentication: MD5 or SHA1. The authentication method determines how the ESP packets are validated. MD5 is a one-way hashing algorithm that produces a 128-bit digest. SHA1 is a one-way hashing algorithm that produces a 160-bit digest. SHA1 is recommended because it is more secure. Make sure both ends of the IPSec tunnel use the same authentication method.	
Phase 1 SA Life Time	Configure the length of time IPSec tunnel is active in Phase 1. The default value is 28800 seconds. Both ends of the IPSec tunnel must use the same Phase 1 SA Life	



	Time setting.						
Perfect Forward Secrecy	If the Perfect Forward Secrecy (PFS) feature is enabled, IKE Phase 2 negotiation will generate new key material for IP traffic encryption and authentication, so hackers using brute force to break encryption keys will not be able to obtain future IPSec keys. Both ends of the IPSec tunnel must enable this option in order to use the function.						
Phase 2 DH Group	If the Perfect Forward Secrecy feature is disabled, then no new keys will be generated, so you do not need to set the Phase 2 DH Group. There are three groups of different prime key lengths. Group 1 is 768 bits, Group 2 is 1024 bits, and Group 5 is 1536 bits long. If network speed is preferred, select Group 1. If network security is preferred, select Group 5. You do not have to use the same DH Group that you used for Phase 1, but both ends of the IPSec tunnel must use the same Phase 2 DH Group.						
Phase 2 Encryption	Phase 2 is used to create one or more IPSec SAs, which are then used to key IPSec sessions. Select a method of encryption: NULL, DES (56-bit), 3DES (168-bit) or AES-128 (128-bit). It determines the length of the key used to encrypt or decrypt ESP packets. AES-128 is recommended because it is the most secure. Both ends of the IPSec tunnel must use the same Phase 2 Encryption setting. <u>NOTE:</u> If you select a NULL method of encryption, the next Phase 2 Authentication method cannot be NULL and vice versa.						
Phase 2 Authentication	Select a method of authentication: NULL, MD5 or SHA1. The authentication method determines how the ESP packets are validated. MD5 is a one-way hashing algorithm that produces a 128-bit digest. SHA1 is a one-way hashing algorithm that produces a 160-bit digest. SHA1 is recommended because it is more secure. Both ends of the IPSec tunnel must use the same Phase 2 Authentication setting. <u>NOTE:</u> If you select a NULL method of authentication, the previous Phase 2 Encryption method cannot be NULL.						
Phase 2 SA Life Time	Configure the length of time an IPSec tunnel is active in Phase 2. The default is 3600 seconds. Both ends of the IPSec tunnel must use the same Phase 2 SA Life Time setting.						
Preshared Key	This specifies the pre-shared key used to authenticate the remote IKE peer. Enter a key of keyboard and hexadecimal characters, e.g., Ay_%4222 or 345fa929b8c3e. This field allows a maximum of 1023 characters and/or hexadecimal values. Both ends of the IPSec tunnel must use the same Preshared Key. <u>NOTE:</u> It is strongly recommended that you periodically change the Preshared Key to maximize security of the IPSec tunnels.						
Local Security gateway type	When SIM Card is selected the WAN (or Internet) IP address of the Router automatically appears. If the Router is not yet connected to the GSM/UMTS network this field is without IP address.						
IP Address From	Select SIM card over which the tunnel is established						
Local ID Type	How the of the participant should be identified for authentication; Can be an IP address, fully-qualified domain name (FQDN) or User FQDN name preceded by @ .						
Local Security Group Type	Select the local LAN user(s) behind the Router that can use this IPSec tunnel. Select the type you want to use: IP or Subnet. <u>NOTE:</u> The Local Security Group Type you select should match the Remote Security Group Type selected on the IPSec device at the other end of the tunnel.						
IP Address	Only the computer with a specific IP address will be able to access the tunnel.						
11 11000 000	- J · · · · · · · · · · · · · · · · · ·						



Remote Security Gateway Type	Select the remote LAN user(s) behind the Router at the other end that can use this IPSec tunnel. Select the type you want to use: IP or Subnet. <u>NOTE:</u> The Remote Security Group Type you select should match the Local Security Group Type selected on the IPSec device at the other end of the tunnel.							
IP Address	Only the computer with a specific IP address will be able to access the tunnel.							
Remote ID type	How the of the participant should be identified for authentication; Can be an IP address, fully-qualified domain name (FQDN) or User FQDN name preceded by @							
Remote Security Group Type	Select the remote LAN user(s) behind the Router at the other end that can use this IPSec tunnel. Select the type you want to use: IP or Subnet. <u>NOTE:</u> The Remote Security Group Type you select should match the Local Security Group Type selected on the IPSec device at the other end of the tunnel.							
IP Address	Only the computer with a specific IP address will be able to access the tunnel.							
Subnet Mask	Enter the subnet mask.							
Enable tunnel failover	Enable tunnel failover. If there is more than one tunnel defined, this option will failover to other tunnel in case that selected one fails to established connection.							
Ping IP	IP address on other side of tunnel which will be pinged in order to determine current state.							
Ping interval	Specify time period in seconds between two ping							
Packet size	Specify packet size for ping message							
	Time interval between advanced ping packets.							
Advanced Ping Wait For A Response	Advanced ping proofing timeout.							
Maximum numbers of failed packets	Set percentage of failed packets until failover action is performed.							
Negotiation Mode	This option enables selection from three IPSec modes: Main, Aggressive and Base . If option NAT Traversal is selected Aggressive mode is predefined.							
Compress (IP Payload Compression Protocol (IP Comp))	IP Payload Compression is a protocol that reduces the size of IP datagram. Select this option if you want the Router to propose compression when it initiates a connection.							
Dead Peer Detection (DPD)	When DPD is enabled, the Router will send periodic HELLO/ACK messages to check the status of the IPSec tunnel (this feature can be used only when both peers or IPSec devices of the IPSec tunnel use the DPD mechanism). Once a dead peer has been detected, the Router will disconnect the tunnel so the connection can be re-established. Specify the interval between HELLO/ACK messages (how often you want the messages to be sent). The default interval is 20 seconds.							
NAT Traversal	Both the IPSec initiator and responder must support the mechanism for detecting the NAT router in the path and changing to a new port, as defined in RFC 3947. <u>NOTE:</u> If you select this mode the Aggressive mode will be automatically selected because it is obligatory option for NAT-T to work properly. <u>NOTE:</u> Keep-alive for NAT-T function is enabled by default and cannot be disabled. The default interval for keep-alive packets is 20 seconds.							
Send initial contact	The initial-contact status message may be used when one side wishes to inform the other that this is the first SA being established with the remote system. The							



	receiver of this Notification Message might then elect to delete any existing SA's it has for the sending system under the assumption that the sending system has rebooted and no longer has access to the original SA's and their associated keying material.
Back	Click <i>Back</i> to return on IPSec Summary screen.
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.
Save	Click <i>Save</i> to save your changes back to the GWR Router. After that router automatically goes back and begin negotiations of the tunnels by clicking on the Start button.

Table 11 - IPSec Parameters



OpenVPN

OpenVPN site to site allows connecting two remote networks via point-to-point encrypted tunnel. OpenVPN implementation offers a cost-effective simply configurable alternative to other VPN technologies. OpenVPN allows peers to authenticate each other using a pre-shared secret key, certificates, or username/password. When used in a multiclient-server configuration, it allows the server to release an authentication certificate for every client, using signature and Certificate authority. It uses the OpenSSL encryption library extensively, as well as the SSLv3/TLSv1 protocol, and contains many security and control features. The server and client have almost the same configuration. The difference in the client configuration is the remote endpoint IP or hostname field. Also the client can set up the keepalive settings. For successful tunnel creation a static key must be generated on one side and the same key must be uploaded on the opposite side.

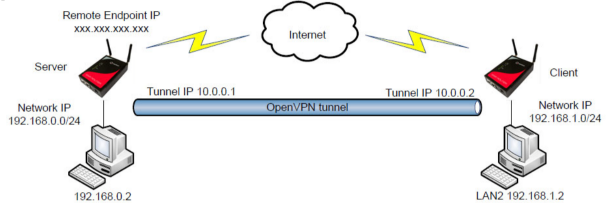


Figure 19 - OpenVPN example

OpenVPN						
Label Description						
IP Filtering						
Tunnel Number Automatically assigned number of the tunnel.						
Tunnel Name This field specifies tunnel name.						
Enable	Check this setting in order to enable OpenVPN tunnel.					
	Allow access from the following devices					
<i>Interface Type</i> There are two modes of OpenVPN tunnel, routed and bridged mode. For routed mode select option TUN, and for bridged TAP						
Authenticate Mode	 Choose one of the following options: none (Select this option if you do not want to use any kind of authentication) pre-shared secret (Select this option if you want to use PSK as a authentication method) username/password (Select this option if you want to use username/password along with CA Certificate as a authentication method) X.509 cert. (client) (Select this option if you want to use X.509 certificates as a authentication method in client mode) X.509 cert. (server) (Select this option if you want to use X.509 certificates as a authentication method in server mode) 					
NOTE : Depending on the available for configuration	he options selected in the previous steps, some of the following options will be on.					
Protocol	Selection between TCP in server or client mode and UDP protocol in connect or wait mode.					



TCP/UDP port	Depending on the selected protocol, port number should be specified.						
LZO Compression	Check the box to enable fast adaptive LZO compression.						
NAT Rules	Enables NAT through the tunnel.						
Keep Alive	Check the box if you want to use keepalive.						
Ping Interval	This field specifies the target IP address for periodical traffic generated using ping in order to maintain the connection active.						
Ping Timeout	This field specifies ping interval for keepalive option.						
Pre-shared Secret	Generate or Paste the Pre-shared Secret. You have an additional option to Export the PSK.						
Max Fragment Size	If you select UDP protocol whether in connect or wait mode you must specify Max Fragment Size (default is 1300 bytes).						
Renegotiate interval	Specify renegotiate interval if username/password is selected as authentication method.						
CA Certificate	Specify the CA Certificate.						
Username	Specify the username.						
Password	Specify the password.						
Local Certificate	Specify the local certificate.						
Local Private Key	Specify the local private key.						
DH Group	Choose the DH Group from the following: 786 bits, 1024 bits, 1536 bits, 2048 bits.						
Remote Host or IP Address	Specify server IP address or hostname.						
Redirect Gateway	This option allows usage of OpenVPN tunnel as a default route.						
Tunnel Interface Configuration	Pull tunnel interface configuration from server side.						
Manual configuration							
Local Interface IP Address	Specify the IP address of the local VPN tunnel endpoint.						
Remote Interface IP Address	Specify the IP address of the remote VPN tunnel endpoint.						
Pull from server							
Network Topology	Specify topology of OpenVPN interfaces - NET30, P2P or SUBNET						

Table 12 – OpenVPN parameters



GWR Router Series

OpenVPN		0 H	elp
			_
Add New Tunnel			
Tunnel Number	1		
Tunnel Name			
Enable			
	Record		
OpenVPN Settings			
Interface Type	TUN 💌		
Authenticate Mode	none		
Protocol	UDP connect V		
UDP Port	1194	7	
LZO Compression			
NAT Rules			
Keep Alive			
Max Fragment Size	1300	bytes	
On some GSM/UMTS networks, recommended	time for Keepalive Ping Interval is grater than 10 sec	onds.	
Local / Remote Group Settings			
Remote Host or IP Adress			
Redirect Gateway			
Tunnel Interface Configuration	manual configuration 💌		
Local Interface IP Address			
Remote Interface IP Address			
		Back Reload Save	
	Figure 20 – Ope	enVPN configuration page	

Local / Remote Group Settings	
Remote Host or IP Adress	
Redirect Gateway	
Tunnel Interface Configuration	pull from server 🛛 👻
Network Topology	p2p 💙

Figure 21 - OpenVPN network topology



Settings - IP Filtering

IP filtering is simply a mechanism that decides which types of IP datagram's will be processed normally and which will be discarded. By discarded we mean that the datagram is deleted and completely ignored, as if it had never been received. You can apply many different sorts of criteria to determine which datagram's you wish to filter; some examples of these are:

- Protocol type: TCP, UDP, ICMP, etc.
- Socket number (for TCP/UPD)
- Datagram type: SYN/ACK, data, ICMP Echo Request, etc.
- Datagram source address: where it came from
- Datagram destination address: where it is going to.

It is important to understand at this point that IP filtering is a network layer facility. This means it doesn't understand anything about the application using the network connections, only about the connections themselves. The IP filtering rule set is made up of many combinations of the criteria listed previously.

Use firewall option to set IP addresses from which is possible remote access on the GWR Router. Demilitarized Zone (DMZ) allows one IP Address to be exposed to the Internet. Because some applications require multiple TCP/IP ports to be open, DMZ provides this function by forwarding all the ports to one computer at the same time. In the other words, this setting allows one local user to be exposed to the Internet to use a special-purpose services such as Internet gaming, Video-conferencing and etc. It is recommended that you set your computer with a static IP if you want to use this function.

IP Filtering									
Label	Description								
	IP Filtering								
Disable all	This field specifies if Firewall and DMZ settings are disabled at the GWR Router.								
Enable Firewall	This field specifies if Firewall is enabled at the GWR Router.								
Enable DMZ	This field specifies if DMZ settings is enabled at the GWR Router.								
	Allow access from the following devices								
Enable	This check box allows/forbidden host to access to the GWR Router.								
IP address	This field specifies IP address of the host allow access to the GWR Router.								
Service	This field specifies service of the host allow access to the GWR Router.								
Protocol	This field specifies protocol of the host allow access to the GWR Router.								
Port	This field specifies port of the host allow access to the GWR Router.								
Add	Click <i>Add</i> to insert (add) new item in table to the GWR Router.								
Remove	Click <i>Remove</i> to delete selected item from table.								
	Allow access from the following networks								
Enable	This check box allows/forbidden host to access to the GWR Router.								
IP address	This field specifies IP address of the host allow access to the GWR Router.								
Subnet mask	This field specifies network mask of the network to allow access to the GWR Router.								

Service	This field specifies service of the host allow access to the GWR Router.				
Protocol	This field specifies protocol of the host allow access to the GWR Router.				
Port	This field specifies port of the host allow access to the GWR Router.				
Add	Click <i>Add</i> to insert (add) new item in table to the GWR Router.				
Remove	Click <i>Remove</i> to delete selected item from table.				
	Demilitarized Zone Host Settings				
DMZ Private IP Address	Demilitarized Zone Host Settings This check box allows/forbidden host to access to the GWR Router.				

Table 13 - IP filtering parameters

IP Filtering	🕐 Help
General Settings	
© Disable al	
C Enable firewall	
© Enable DMZ	
Firewall Settings	
Automatically allow access from all devices on the local subnet	
Allow access from the following devices	
Enable IP Address Service Protocol Port Action	
All Traffic Y TCPJUDP 1-65535 Add	
Allow access from the following networks	
Enable IP Address Subnet Mask Service Protocol Port Action	
All Traffic V TCPAUP 1-8535 Add	
ulion: Carefully review settings before applying changes. Incorrect settings can make the OWR Router inaccessible from the network.	
Demilitarized Zone Host Settings	
DMZ private IP address	
Reload	Save

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Figure 22 - IP Filtering configuration page



IP Filtering configuration example

This example configuration demonstrates how to secure a network with a combination of routers and a GWR Router.

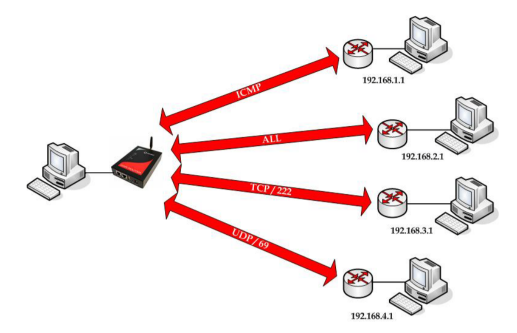


Figure 23 - IP Filtering configuration example

P Filterii	ng												🕐 Help
ieneral S	Settings												
Disable	all												
Enable	firewall												
Enable	DMZ												
irewall §	Settings												
Auto	omatically allow access	from all devices	on the lo	cal subnet									
	-			cal sublict									
	ccess from the following		-										
Enable V	IP Address 192.168.1.1	Service	Protoco	l Port	Action Rem								
	192.168.2.1	All Traffic V	TCP/UDF	P 1-65535	Rem								
	192.168.3.1	Custom 🔽	TCP V		Rem								
~	192.168.4.1	Custom 💌	UDP 🔽	69	Rem								
		All Traffic 💌	TCP/UDF	P 1-65535	Add								
	ccess from the following	-											
Enable	IP Address	Subnet M	1	Service	Protoco		tion						
			1	All Traffic 💌	TCP/UDF	1-65535	<u>\dd</u>						
on: Careful	ly review settings before app	lying changes. Inco	rrect setting:	can make the G	WR Router i	naccessible from th	e netwo	ork.					
emilitari	zed Zone Host Settin	gs	-										
MZ privati	e IP address												
												Reload	Save

Figure 24 - IP Filtering settings

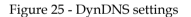


Settings – DynDNS

Dynamic DNS is a domain name service allowing to link dynamic IP addresses to static hostname. To start using this feature firstly you should register to DDNS service provider. Section of the web interface where you can setup DynDNS parameters is shown in Figure 25.

Dynamic DNS		9	Help
DynDNS Settings			
Enable DynDNS Cilent			
Service	dyndns 💌		
Hostname	geneko.dyndns-work.com		
Username	geneko317		
Password	•••••]	
Maximum interval	86400	sec	
Number of tries	10		
Timeout	120	sec	
Period	5	sec	
Status	started		
		Reload Sav	e

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DynDNS				
Label	Description			
Enable DynDNS Cilent	Enable DynDNS Client.			
Service	The type of service that you are using, try one of: dhs, pgpow, dyndns, dyndns- static, dyndns-custom, ods, easydns, dyns, justlinux and zoneedit.			
Hostname	tring to send as host parameter.			
Username	User ID.			
Password	User password.			
Maximum interval	Max interval in seconds between updates, default and minimum is 86400.			
Number of tries	Number of tries (default: 1) if network problem.			
Timeout	The amount of time to wait on I/O (network problem).			
Period	Time between update retry attempts, default value is 1800.			



Reload Clic	ck <i>Reload</i> to discard any changes and reload previous settings.
Save Clic	ck <i>Save</i> to save your changes back to the GWR Router.

Table 14 – DynDNS parameters

Settings - Serial Port

Using the router's serial port it is possible to perform serial-to-ethernet conversion (Serial port over TCP/UDP) and ModbusRTU-to-TCP conversion (Modbus gateway). Initial Serial Port Settings page is shown in figure bellow. By default above described features are disabled. Selecting one of two possible applications of Serial port opens up additional options available for configuration.

rial Port Settings General Settings			
General Settings			
O Disable all			
O Serial port over TCP/UDP setting	IS .		
OModbus gateway settings			
Status	stopped		

Figure 26 - Serial Port Settings initial menu

Serial port over TCP/UDP settings

The GWR Router provides a way for a user to connect from a network connection to a serial port. It provides all the serial port setup, a configuration file to configure the ports, a control login for modifying port parameters, monitoring ports, and controlling ports. The GWR Router supports RFC 2217 (remote control of serial port parameters).

Serial Port over TCP/UDP Settings			
Label	Description		
Bits per second	The unit and attached serial device, such as a modem, must agree on a speed or baud rate to use for the serial connection. Valid baud rates are 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600 or 115200.		
Data bits	Indicates the number of bits in a transmitted data package.		
Parity	Checks for the parity bit. None is the default.		
Stop bits	The stop bit follows the data and parity bits in serial communication. It indicates the end of transmission. The default is 1.		



Flow control	Flow control manages data flow between devices in a network to ensure it is processed efficiently. Too much data arriving before a device is prepared to manage it causes lost or retransmitted data. None is the default.			
Protocol	Choose which protocol to use [TCP/UDP].			
Mode	Select server mode in order to listen for incoming connection, or client mode to establish one.			
Bind to TCP/UDP port	Number of the TCP/UDP port to accept connections for this device. (Only on server side)			
Server IP address	Specify server IP address. (Only on client side)			
Connect to TCP/UDP port	Number of the TCP/UDP port to accept connections from this device. (Only client side)			
Type of socket	Either <i>raw or telnet</i> . Raw enables the port and transfers all data like between the port and the log. Telnet enables the port and runs the telnet protocol on the port to set up telnet parameters.			
Enable local echo	Enable the local echo feature.			
Check TCP connection	Enable connection checking.			
Kepalive idle time	Set keepalive idle time in seconds.			
Kepalive interval	Set time period between checking.			
Log level	Set importance level of log messages.			
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.			
Save	Click <i>Save</i> button to save your changes back to the GWR Router and activate/deactivate serial to Ethernet converter.			

Table 15 – Ser2IP parameters

Click *Serial Port* Tab to open the Serial Port Configuration screen. Use this screen to configure the GWR Router serial port parameters (*Figure 27*).

Serial Port Settings	erial Port	
O Isstele all O Serial port over TCPLEP settings Modikus gateway settings Bits per second Data bits Bits per second Data bits Party none Stop bits I Flow control none Protocol TCP Mode Center Vertor Server P address Connect to TCP port Type of socket Check TOP connection Keppalvo settings Check TOP connection Kepalvo sitte time secc Log Settings Log Settings Log Settings	erial Port Settings	
Obside all Obside all port over TCPLUP settings Moduus gateway settings Bits per second Data bits Bits per second Data bits Party none Stop bits I Flow control none Protocol CPUDP Settings Server P address Connect to TCP port Type of socket Behale local schoe Keepalve Settings Check TCP connection Kepalve sithe time geoc Log Settings Log level level 1 ♥	Constal Cottings	
Serial port over TCPLOP settings Serial Port Settings Serial Port Settings Els per second Bits per second Data bits Bits per second Stop bits I Port Settings Protocol TCP V Cepable Coal echo Kepable Settings Connect to TCP connection Kepable Settings Check TCP Connection Check TCP Check		
Or Modiuus gateway settings Serial Port Settings Bits per second 115200 × Data bits 8 × Party none Stop bits 1 × Flow control none Protocol TCP × Mode client × Server P address Connect to TCP or Connect to TCP port Traw × E hable local acho Ecepative Settings Check TCP connection seco Kepative kile time seco Log Settings seco		
Serial Port Settings Bits per second 115200 v Data bits 8 v Party none v Stop bits 1 v Flow control none v TCPMDP Settings v Protocol TCP v Mode client v Server IP address		
Bits per second 115200 ♥ Data bits 8 ♥ Party none Stop bits 1 ♥ Flow control none ♥ Flow control TCP ♥ Protocol TCP ♥ Mode client ♥ Server P eddress Connect to TCP port Type of socket raw ♥ Enable local echo Keepalve skittings Check TCP connection Keepalve skitting sec Log Settings Log Settings Lo		
Data bits B Party none Party none Stop bits 1 Flow control none TCPMDP Settings Image: Control TCPAUP Settings Image: Control Server IP address Image: Control Connect to TCP port Image: Control Type of socket Image: Control Image: Control Image: Control Kepative settings Image: Control Image: Control Image: Control Kepative interval Image: Control Log Settings Image: Control Log Settings Image: Control		115200
Stop bits 1 / / Flow control none / TCP-UV Settings Protocol CCP / Server P address Connect to TCP port Server P address Connect to TCP port Type of socket raw / Enable local echo Tecepsive Settings Check TCP connection Keepsive site time seccond Keepsive site time seccond Keepsive Settings conditions Log Settings Level 1 / Server 1 / Se	Data bits	
Flow control none TCPUDP Settings Protocol TCP Mode client Server P address	Parity	none 💌
TCPAUP Settings Protocol TCP Mode client Server P address	Stop bits	
Protocol TCP V Mode client V Server P address Connect to TCP port Connect to TCP port v Connect to TCP port v Enable local echo Kepalive Settings Check TCP connection Kepalive kile time sec Kepalive Interval sec Log Settings Log Ievel level 1 V	Flow control	none 💌
Mode client Server P address	TCP/UDP Settings	
Server P eddress		
Connect to TCP port Type of socket Type of socket Connect to TCP Connect to TCP Connect to Connect	Mode	client 🔽
Type of socket raw v Densite local echo Kepalive Settings Check TCP connection Kepalive ide time sec Log Settings Log level level v	Server IP address	
Keepalive Settings Check TCP connection Kepalive kite time sec Log Settings Log Settings Log level level level 1		raw 👻
Check TCP connection Kepaive kite time sec Log Settings Log level level	Enable local echo	
Kepalva ide time sec Kepalva interval sec Log Settings Log level level 1		
Kepalve interval sec Log Settings Log level [evel 1 ¥		
Log Settings Log level level 1 V		sec
Log level level 1	Kepalive interval	sec
Status stopped	Log level	level 1 💌
Status stopped		
	Status	stopped

Figure 27 - Serial Port configuration page



Serial Port Settings			
Label	Description		
Enable configuration console	Enable router configuration console. Default serial port parameters are: Serial port parameters: baud rate - 57600, data bits - 8, parity - none, stop bits - 1, flow control - none.		
Enable serial-Ethernet converter	Enable serial to Ethernet converter. This provides a way for a user to connect from a network connection to a serial port.		
Bits per second	The unit and attached serial device, such as a modem, must agree on a speed o baud rate to use for the serial connection. Valid baud rates are 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600 or 115200.		
Data bits	Indicates the number of bits in a transmitted data package.		
Parity	Checks for the parity bit. None is the default.		
Stop bits	The stop bit follows the data and parity bits in serial communication. It indicates the end of transmission. The default is 1.		
Flow control	Flow control manages data flow between devices in a network to ensure it is processed efficiently. Too much data arriving before a device is prepared to manage it causes lost or retransmitted data. None is the default.		
Bind to port	Number of the TCP/IP port to accept connections from for this device.		
Type of socket	Either <i>raw, brawl</i> or <i>telnet. raw</i> enables the port and transfers all data as-is between the port and the long. <i>rawlp</i> enables the port and transfers all input data to device, device is open without any termios setting. It allows using printers connected to them. <i>telnet</i> enables the port and runs the telnet protocol on the port to set up telnet parameters. This is most useful for using telnet.		
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.		
Save	Click <i>Save</i> button to save your changes back to the GWR Router and activate/deactivate serial to Ethernet converter.		

Table 16 - Serial port parameters



Modbus Gateway settings

The serial server will perform conversion from Modbus/TCP to Modbus/RTU, allowing polling by a Modbus/TCP master. The Modbus IPSerial Gateway carries out translation between Modbus/TCP and Modbus/RTU. This means that Modbus serial slaves can be directly attached to the unit's serial ports without any external protocol converters.

Click Serial Port Tab to open the Modbus Gateway configuration screen. Choose Modbus Gateway options to configure Modbus. At the Figure 28 you can see screenshot of Modbus Gateway configuration menu.

Modbus Gateway Parameters				
Label	Description			
Bits per second	The unit and attached serial device, such as a modem, must agree on a speed or baud rate to use for the serial connection. Valid baud rates are 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600 or 115200.			
Data bits	Indicates the number of bits in a transmitted data package. Valid data bits are: 8 and 7.			
Parity	Checks for the parity bit. Valid parity are: none, even and odd. None is the default.			
Stop bits	The stop bit follows the data and parity bits in serial communication. It indicates the end of transmission. Valid stop bits are: 1 and 2. The default is 1.			
Flow control	Flow control manages data flow between devices in a network to ensure it is processed efficiently. Too much data arriving before a device is prepared to manage it causes lost or retransmitted data. None is the default.			
TCP accept port	This field determines the TCP port number that the serial server will listen for connections on. The value entered should be a valid TCP port number. The default Modbus/TCP port number is 502.			
Connection timeout	When this field is set to a value greater than 0, the serial server will close connections that have had no network receive activity for longer than the specified period.			
Transmission mode	Select RTU, based on the Modbus slave equipment attached to the port.			
Response timeout	This is the timeout (in milliseconds) to wait for a response from a serial slave device before retrying the request or returning an error to the Modbus master			
Maximum number of retries	Should no valid response be received from a Modbus slave, the value in this field determines the number of times the serial server will retransmit request before giving up.			
Log level	Set importance level of log messages.			
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.			
Save	Click <i>Save</i> button to save your changes back to the GWR Router and activate/deactivate serial to Ethernet converter.			

Table 17 - Modbus gateway parameters

Serial Port	
Serial Port Settings	
General Settings	
O Disable all	
Serial port over TCP/UDP settings Modbus gateway settings	
Serial Port Settings	
Bits per second	115200 💌
Data bits	8 💌
Parity	none 💌
Stop bits Flow control	1 ×
Modbus Gateway Settings	
TCP accept port	502
Connection timeout	60 sec
Modbus Serial Settings	
Transmission mode	RTU 💌
Response timeout	10 ms
Maximum number of retries	3
Log Settings	
Log level	level 3 💌
Status	stopped
Status	suppor
	Copy

Figure 28 - Modbus gateway configuration page

SMS

SMS remote control feature allows users to execute a short list of predefined commands by sending SMS messages to the router. GWR router series implement following predefined commands:

1. In order to establish PPP connection, user should send SMS containing following string **:PPP-CONNECT**

After the command is executed, router sends a confirmation SMS with "OK" if the command is executed without errors or "ERROR" if something went wrong during the execution of the command.

2. In order to disconnect the router from PPP, user should send SMS containing following string :PPP-DISCONNECT

After the command is executed, router sends a confirmation SMS with "OK" if the command is executed without errors or "ERROR" if something went wrong during the execution of the command.

3. In order to reestablish (reconnect the router) the PPP connection, user should send SMS containing following string

:PPP-RECONNECT

After the command is executed, router sends a confirmation SMS with "OK" if the command is executed without errors or "ERROR" if something went wrong during the execution of the command.

4. In order to obtain the current router status, user should send SMS containing following string :PPP-STATUS

After the command is executed, router sends one of the following status reports to the user: - **CONNECTING**

- CONNECTED, WAN_IP: {WAN IP address or the router}
- DISCONNECTING
- DISCONNECTED

Remote control configuration page is presented on the following figure. In order to use this feature, user must enable the SMS remote control and specify the list of SIM card numbers that will be used for SMS remote control. The SIM card number should be entered in the following format: {Country Code}{Mobile Operator Prefix}{Phone Number} (for example +38164111222).

As presented on the figure 1. configuration should be performed for separately for both SIM cards. After the configuration is entered, user must click on SAVE button in order to save the configuration.

	GWR ROUTER - CONFIGURATIO	IN CONSOLE		
Status General	Short Message Service			
Network Information WAN Information	SIM1 Settings		SIM2 Settings	
Settings Network	Enable Remote Control		Enable Remote Control	
DHCP Server WAN Settings	Service Number		Service Number	
Routing Dynamic Routing Protocol	Phone Number 1		Phone Number 1	
RIP	Phone Number 2		Phone Number 2	
VPN Settings ORE	Phone Number 3		Phone Number 3	
IPSec OpenVPN	Phone Number 4		Phone Number 4	
IP Filtering DynDNS	Phone Number 5		Phone Number 5	
Serial Port			I	Reload Save
SMS Maintenance				
Device Identity Settings Administrator Password Date/Time Settings Update Firmware Settings Backup Default Settings Reboot				
Management Command Line Interface Remote Management Connection Manager SNMP Logs				
Logout				
		Copyright © 2008 Geneko. All rights reserved. http://www.geneko.rs/		

Figure 29- SMS remote control configuration



Maintenance

The GWR Router provides administration utilities via web interface. Administrator can setup basic router's parameters, perform network diagnostic, update software or restore factory default settings.

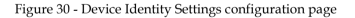
Maintenance - Device Identity Settings

Within *Device Identity Settings Tab* there is an option to define name, location of device and description of device function. These data are kept in device permanent memory. *Device Identity Settings* window is shown on *Figure 30*.

Device Identity Settings			
Label Description			
Name	This field specifies name of the GWR Router.		
Description	This field specifies description of the GWR Router. Only for information purpose.		
Location	This field specifies location of the GWR Router. Only for information purpose.		
Save	Click <i>Save</i> button to save your changes back to the GWR Router.		
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.		

Table 18 - Device Identity parameters

Device Identity Settings		🕐 Help
Settings		
Name	Test241	
Description	TestNewFW	
Location	PPLab	
		Reload



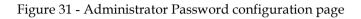
Maintenance - Administrator Password

By *Administrator Password* Tab it is possible to activate and deactivates device access system through *Username* and *Password* mechanism. Within this menu change of authorization data Username/Password is also done. *Administer Password* Tab window is shown on *Figure 31*.

NOTE: The password cannot be recovered if it is lost or forgotten. If the password is lost or forgotten, you have to reset the Router to its factory default settings; this will remove all of your configuration changes.



Administrator Password			🕐 Help
Password			
Enable Password Authentication			
User Name	admin		
Old Password			
New Password			
Confirm Password			
		Relo	ad Save



	Administrator Password		
Label	Description		
Enable Password Authentication	By this check box you can activate or deactivate function for authentication when you access to web/console application.		
Username	This field specifies Username for user (administrator) login purpose.		
Old Password	Enter the old password. The default is <i>admin</i> when you first power up the GWR Router.		
New Password	Enter a new password for GWR Router. Your password must have 20 or fewer characters and cannot contain any space.		
Confirm Password	Re-enter the new password to confirm it.		
Save	Click <i>Save</i> button to save your changes back to the GWR Router.		
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.		

Table 19 - Administrator password

Maintenance - Date/Time Settings

To set the local time, select *Date/Time Settings* using the Network Time Protocol (NTP) automatically or Set the local time manually. Date and time setting on the GWR Router are done through window Date/Time Settings.

Date/Time Settings		 Help
Current Date and Time		
Date Time	2011 / 07 / 16 11 : 33 : 45	
Date and Time Setup		
Update router date and tir 〇 Manually ④ From time server	ne	
Date Time	2011 v) / 07 v / 16 v 11 v : 33 v : 45 v	
Time protocol Time server address Time zone	NTP (RFC-1305) 77.105 37.0 (GMT +1:00 hours) CET(Central Europe Time). Belgrade, Copenhager, Madrid, Paris	
Automatically synch Update time every	ronize NTP	
		Sync Clock Reload Save

Figure 32 - Date/Time Settings configuration page



Date/Time Settings		
Label	Description	
Manually	Sets date and time manually as you specify it.	
From time server	Sets the local time using the Network Time Protocol (NTP) automatically.	
Time/Date	This field species Date and Time information. You can change date and time by changing parameters.	
Sync Clock With Client	Date and time setting on the basis of PC calendar.	
Time Protocol	Choose the time protocol.	
Time Server Address	Time server IP address.	
Time Zone	Select your time zone.	
Automatically synchronize NTP	Setup automatic synchronization with time server.	
Update time every	Time interval for automatic synchronization.	
Save	Click <i>Save</i> button to save your changes back to the GWR Router.	
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.	

Table 20 - Date/time parameters



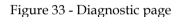
Maintenance - Diagnostics

The GWR Router provide built-it tool, which is used for troubleshooting network problems. The ping test bounces a packet of machine on the Internet back to the sender. This test shows if the GWR Router is able to connect the remote host. If users on the LAN are having problems accessing service on the Internet, try to ping the DNS server or other machine on network.

Click *Diagnostic* tab to provide basic diagnostic tool for testing network connectivity. Insert valid IP address in *Hostname* box and click *Ping*. Every time you click *Ping* router sends four ICMP packets to destination address.

Before using this tool make sure you know the device or host's IP address.

Diagnostics		🥑 Help
Ping Utility		
Ping the IP address	of a device in order to communicate with it.	
IP Address	192.168.1.20]
Response	Average response time is 2.6ms Average response time is 1ms Average response time is 1.2ms Average response time is 1.8ms	
		Ping



Maintenance - Update Firmware

You can use this feature to upgrade the GWR Router firmware to the latest version. If you need to download the latest version of the GWR Router firmware, please visit Geneko support site. Follow the on-screen instructions to access the download page for the GWR Router.

If you have already downloaded the firmware onto your computer, click *Browse* button, on *Update firmware* Tab, to look for the firmware file. After selection of new firmware version through *Browse* button, mechanism the process of data transfer from firmware to device itself should be started. This is done by *Upload* button. The process of firmware transfer to the GWR device takes a few minutes and when it is finished the user is informed about transfer process success.

NOTE: The Router will take a few minutes to upgrade its firmware. During this process, do not power off the Router or press the Reset button.

Update Firmware		
Update		
2. Please don't close the win	ke a few minutes, please wait and do not turn off the power or press the reset button. ndow or disconnect the link, during the upgrade process. mware version it is necessary that the user performs system reset. Ter firmware update.	
Current firmware version	2.1.9.30_352_test_2	
Select firmware	Browse	
		Upload

Figure 34 - Update Firmware page

In order to activate new firmware version it is necessary that the user performs system reset. In the process of firmware version change all configuration parameters are lost and after that the system continues to operate with default values.



Maintenance - Settings Backup

This feature allows you to make a backup file of complete configuration or some part of the configuration on the GWR Router. In order to backup the configuration, you should select the part of configuration you would like to backup. The list of available options is presented on the image 35. To use the backup file, you need to import the configuration file that you previously exported.

Settings Backup		
Import Configuration File		
Select file	Browse	
Export Configuration File		
The item to backup	Full Export	
	Network DHCP WAN Settings Route RIP GRE IPSec DearVPN IPSec DearVPN IPFIteIng DynDNS Serial Port Administeror Password DateTime	
	CU SNMP Logs	

Figure 35 - Export/Import the configuration on the router

Import Configuration File

To import a configuration file, first specify where your backup configuration file is located. Click **Browse**, and then select the appropriate configuration file.

After you select the file, click Import. This process may take up to a minute. Restart the Router in order to changes will take effect.

Export Configuration File

To export the Router's current configuration file select the part of the configuration you would like to backup and click *Export*.

You have chosen to op	ben	
confFile.bkg which is a: BKG	file	
from: http://10		
What should Firefox	do with this file?	_
Open with	Notepad (default)	
○ FlashGot		
O Save File		
Do this autor	natically for files like this from now on.	
		_
	OK Cance	

Figure 36 - File download



Select the location where you want to store your backup configuration file. By default, this file will be called confFile.bkg, but you may rename it if you wish. This process may take up to a minute.

Maintenance - Default Settings

Use this feature to clear all of your configuration information and restore the GWR Router to its factory default settings. Only use this feature if you wish to discard all the settings and preferences that you have configured.

Click *Default Setting* to have the GWR Router with default parameters. *Keep network settings* check-box allows user to keep all network settings after factory default reset. System will be reset after pressing *Restore* button.

Default Settings	
Settings	
Be carefull when restoring factory default settings. The factory settings will clear all current settings and reboot the system. Keep network settings	
	Restore

Figure 37 - Default Settings page

Maintenance - System Reboot

If you need to restart the Router, Geneko recommends that you use the Reboot tool on this screen. Click *Reboot* to have the GWR Router reboot. This does not affect the router's configuration.



Figure 38 - System Reboot page



Management – Command Line Interface

CLI (command line interface) is a user text-only interface to a computer's operating system or an application in which the user responds to a visual prompt by typing in a command on a specified line and then receives a response back from the system.

In other words, it is a method of instructing a computer to perform a given task by "entering" a command. The system waits for the user to conclude the submitting of the text command by pressing the "Enter" or "Return" key. A command-line interpreter then receives, parses, and executes the requested user command.

On router's Web interface, in Management menu, click on Command Line Interface tab to open the Command Line Interface settings screen. Use this screen to configure CLI parameters (Figure 39).

Command Line Interface		
Label	Description	
	CLI Settings	
Enable	Enable or disable CLI	
CLI on	Telnet, SSH, Serial	
View Mode Username	Login name for View mode	
View Mode Password	Password for View mode	
Confirm Password	Confirm password for View mode	
View Mode Timeout	Inactivity timeout for View mode in seconds. After timeout, user will be put in Main mode.	
Edit Mode Timeout	Inactivity timeout for Edit mode in seconds. Note that Username and Password for Edit mode are the same as Web interface login parameters. After timeout, user will be put in Main mode.	
Console Type	Windows, other.	
Save	Click <i>Save</i> to save your changes back to the GWR Router.	
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.	

Table 21 - Command Line Interface parameters

CLI Settings ✓ Enable CLI on CLi on View Mode Usemame admin View Mode Password Confirm Password View Mode Timeout 180 sec Console Type other	Command Line Interface		
CLI on Telnet V View Mode Usemanne admin View Mode Password ••••• Confirm Password ••••• View Mode Timeout 180 sec Edit Mode Timeout 180 sec	CLI Settings		
View Mode Username admin View Mode Password ••••• Confirm Password ••••• View Mode Timeout 180 Edit Mode Timeout 180	🗹 Enable		
View Mode Password ••••• Confirm Password ••••• View Mode Timeout 180 sec Edit Mode Timeout 180 sec	CLI on	Telnet 💙	
Confirm Password View Mode Timeout 180 sec	View Mode Username	admin	
View Mode Timeout 180 sec Edit Mode Timeout 180 sec	View Mode Password	••••	
Edit Mode Timeout 180 sec	Confirm Password		
Edit Mode Timeout 180 sec			
	View Mode Timeout	180 sec	
Console Type other 👻	Edit Mode Timeout	180 sec	
	Console Type	other 💌	
			Relo

Figure 39 – Command Line Interface

Detailed instructions related to CLI are located in other document (Command_Line_Interface.pdf file on CD that goes with the router). You will find detailed specifications of all commands you can use to configure the router and monitor routers performance.



Management - Remote Management

Remote Management Utility is a standalone Windows application with many useful options for configuration and monitoring of GWR routers. More information about this utility can be found in other document (Remote_Management.pdf). In order to use this utility user has to enable Remote Management on the router (Figure 40).

Remote Management		🕐 Help
Remote Management Settings		
🗹 Enable Remote Management		
Protocol	Geneko 🔽	
Bind to	ppp 🔽	
TCP port		
Usemame		
Password		
Remote Management Status		
Status	requesting status	
		Reload Save

Figure 40 – Remote Management

Command Line Interface					
Label	Description				
Enable Remote Management	Enable or disable Remote Management.				
Protocol	Choose between Geneko and Sarian protocol.				
Bind to	Specify the interface.				
TCP port	Specify the TCP port.				
Username	Specify the username.				
Password	Specify the password.				
Save	Click <i>Save</i> to save your changes back to the GWR Router.				
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.				

Table 22 - Remote Management parameters

Management – Connection Manager

Enabling Connection Manager will allow Connection Wizard (located on setup CD that goes with the router) to guide you step-by-step through the process of device detection on the network and setup of the PC-to-device communication. Thanks to this utility user can simply connect the router to the local network without previous setup of the router. Connection Wizard will detect the device and allow you to configure some basic functions of the router. Connection Manager is enabled by default on the router and if you do not want to use it you can simply disable it (Figure 41).



Connection Mar	lager	Q Help
Connection Manag	ger	
Enable Connectio	on Manager	
Connection Manag	ger Status	
Status	started	
		Reload Save

Figure 41 - Connection Manager

Getting started with the Connection Wizard:

Connection Wizard is installed through few very simple steps and it is available immediately upon the installation. After starting the wizard you can choose between two available options for configuration:

- **GWR Router's Ethernet port** With this option you can define LAN interface IP address and subnet mask.
- **GWR router's Ethernet port and GPRS/EDGE/HSPA/HSPA+/LTE network connection** Selecting this option you can configure parameters for LAN and WAN interface



Figure 42 - Connection Wizard - Initial Step

Select one of the options and click *Next*. On the next screen after Connection Wizard inspects the network (whole broadcast domain) you'll see a list of routers present in the network, with following information:

- Serial number
- Model
- Ethernet IP
- Firmware version
- Pingable (if Ethernet IP address of the router is in the same IP subnet as PC interface then this field will be marked, i.e. you can access router over web interface)



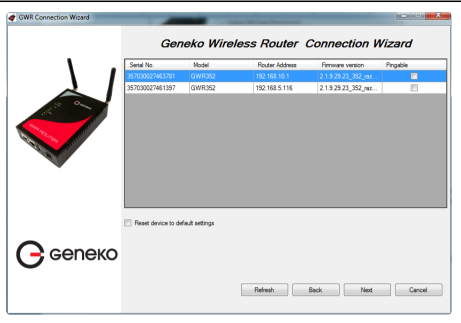


Figure 43 - Connection Wizard - Router Detection

When you select one of the routers from the list and click Next you will get to the following screen:

💣 GWR Connection Wizard		
	Geneko Wireless Router Connection Wizard	
All and	IP address: 192.168.10.1	
Contraction of the second s	Subnet mask: 255 255 255 0	
С сепеко		
	Refresh Back Finish Ca	ancel

Figure 44 – Connection Wizard – LAN Settings

If you selected to configure LAN and WAN interface click, upon entering LAN information click *Next* and you will be able to setup WAN interface.



💣 GWR Connection Wizard			
	Genel	ko Wireless Router	Connection Wizard
	WAN Settings		
	Enabled		
1. I Came	Provider:	Telekom	
Change and the second s	Authentication:	PAP-CHAP -	
and the second second	Usemame:	mts	
	Password:	064	
	Dial string:	ATD*99***1#	
	Initial string:	at+cgdcont=1,"IP","genekogwr"	
	Number of retry:	6	
С сепеко	Establish connect	tion	
		Refresh	Back Finish Cancel

Figure 45 - Connection Wizard - WAN Settings

After entering the configuration parameters if you mark option *Establish connection* router will start with connection establishment immediately when you press *Finish* button. If not you have to start connection establishment manually on the router's web interface.

Management - Simple Management Protocol (SNMP)

SNMP, or Simple Network Management Protocol, is a network protocol that provides network administrators with the ability to monitor the status of the Router and receive notification of any critical events as they occur on the network. The Router supports SNMP v1/v2c and all relevant Management Information Base II (MIBII) groups. The appliance replies to SNMP Get commands for MIBII via any interface and supports a custom MIB for generating trap messages.

Simple Network Management Pro	tocol	@ Help
SNMP Settings		
✓ Enable SNMP		
Get Community	public	
Service Port		
 User Defined 		
 Default [161] 		
Service Access	All	
SNMP Status		
Status	started	
		Reload Save

Figure 46 - SNMP configuration page



	SNMP Settings						
Label Description							
Enable SNMP SNMP is enabled by default. To disable the SNMP agent, click this option unmark.							
Get Community	Create the name for a group or community of administrators who can view SNMP data. The default is public . It supports up to 64 alphanumeric characters.						
Service Port	Sets the port on which SNMP data has been sent. The default is 161. You can specify port by marking on user defined and specify port you want SNMP data to be sent.						
Service Access	Sets the interface enabled for SNMP traps. The default is Both.						
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.						
Save	Click <i>Save</i> button to save your changes back to the GWR Router and enable/disable SNMP.						

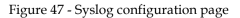
Table 23 - SNMP parameters

Management - Logs

Syslog is a standard for forwarding log messages in an IP network. The term "syslog" is often used for both the actual syslog protocol, as well as the application or library sending syslog messages.

Syslog is a client/server protocol: the syslog sender sends a small (less than 1KB) textual message to the syslog receiver. Syslog is typically used for computer system management and security auditing. While it has a number of shortcomings, syslog is supported by a wide variety of devices and receivers across multiple platforms. Because of this, syslog can be used to integrate log data from many different types of systems into a central repository.

System Logger	Q Help
Syslog Status	
© Disable © Remote syslog ● Local syslog	
Status	started
Remote Syslog	
Service server IP Service port Ouser defined Default [514]	192.168.23.106
Local Syslog	
Syslog file size Event log	1024 V KB All V
Enable syslog saver Save log every	1 hours
	Reload Save
System Log	



The GWR Router supports this protocol and can send its activity logs to an external server.



Syslog Settings						
Label	Description					
Disable	Mark this option in order to disable Syslog feature.					
Remote syslog	Mark this option in order to enable logging on remote machine.					
Local syslog	Start logging facility locally.					
Remote Syslog	Description					
Service Serve IP	The GWR Router can send a detailed log to an external Syslog server. The Router's Syslog captures all log activities and includes this information about all data transmissions: every connection source and destination IP address, IP service, and number of bytes transferred. Enter the Syslog server name or IP address.					
Service Port	Sets the port on which Syslog data has been sent. The default is 514. You can specify port by marking on user defined and specify port you want Syslog data to be sent.					
User defined	Set manually port number.					
Default	Use standard port number for this service. [514]					
Local syslog	l syslog Description					
Syslog file size	Set log size on one of the six predefined values. [10/20/50/100/200/500]kb					
Event log	Choose which events to be stored. You can store System, Ipsec events or both of them.					
Enable syslog saver	Save logs periodically on filesystem.					
Save log every Set time duration between two saves.						
Reload	Click <i>Reload</i> to discard any changes and reload previous settings.					
Save	Click <i>Save</i> button to save your changes back to the GWR Router and enable/disable Syslog.					

Table 24 - Syslog parameters

Logout

The *Logout* tab is located on the down left-hand corner of the screen. Click this tab to exit the webbased utility. (If you ex it the web-based utility, you will need to re-enter your User Name and Password to log in and then manage the Router.)



Configuration Examples

GWR Router as Internet Router

The GWR Routers can be used as *Internet router* for a single user or for a group of users (entire LAN). NAT function is enabled by default on the GWR Router. The GWR Router uses Network Address Translation (NAT) where only the mobile IP address is visible to the outside world. All outgoing traffic uses the GWR Router mobile IP address.

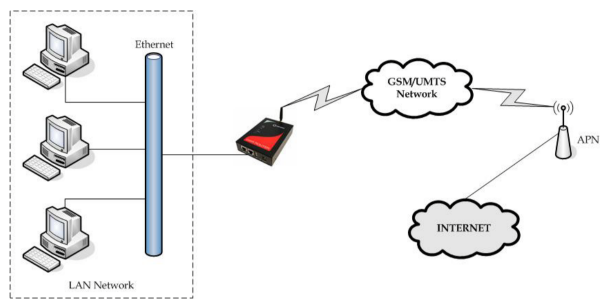


Figure 48 - GWR Router as Internet router

- Click *Network* Tab, to open the LAN NETWORK screen. Use this screen to configure LAN TCP/IP settings. Configure IP address and Netmask.
 - IP address: 10.1.1.1
 - Netmask: 255.255.255.0
- Press *Save* to accept the changes.
- Use SIM card with a dynamic/static IP address, obtained from Mobile Operator. (Note the default gateway may show, or change to, an address such as 10.0.0.1; this is normal as it is the GSM/UMTS provider's network default gateway).
- Click *WAN Settings* Tab to configure parameters necessary for GSM/UMTS connection. All parameters necessary for connection configuration should be provided by your mobile operator.
- Check the status of GSM/UMTS connection (*WAN Settings* Tab). If disconnected please click *Connect* button.
- Check *Routing* Tab to see if there is default route (should be there by default).
- Router will automatically adds default route via ppp0 interface.
- Optionally configure IP Filtering and TCP service port settings to block any unwanted incoming traffic.
- Configure the GWR Router LAN address (10.1.1.1) as a default gateway address on your PCs. Configure valid DNS address on your PCs.



GRE Tunnel configuration between two GWR Routers

GRE tunnel is a type of a VPN tunnel, but it isn't a secure tunneling method. Simple network with two GWR Routers is illustrated on the diagram below (*Figure 49*). Idea is to create GRE tunnel for LAN to LAN (site to site) connectivity.

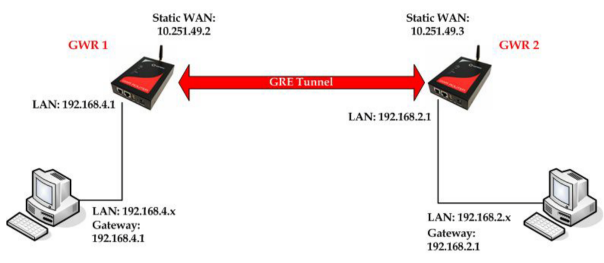


Figure 49 - GRE tunnel between two GWR Routers

The GWR Routers requirements:

- Static IP WAN address for tunnel source and tunnel destination address;
- Source tunnel address should have static WAN IP address;
- Destination tunnel address should have static WAN IP address;

GSM/UMTS APN Type: For GSM/UMTS networks GWR Router connections may require a Custom APN. A Custom APN allows for various IP addressing options, particularly static IP addresses, which are needed for most VPN connections. A custom APN should also support mobile terminated data that may be required in most site-to-site VPNs.

The GWR Router 1 configuration:

- Click *Network* Tab, to open the LAN NETWORK screen. Use this screen to configure LAN TCP/IP settings. Configure IP address and Netmask.
 - IP Address: 192.168.4.1
 - Subnet Mask: 255.255.255.0
 - Press *Save* to accept the changes.

Network	letwork 0 H						
Network Settings							
O Obtain an IP address	O Obtain an IP address automatically using DHCP						
⊙ Use the following IP ac	ddress						
IP Address	192.168.4.1						
Subnet Mask	255.255.255.0						
Local DNS							
Caution: Changes to IP Address, su	bnet mask and local DNS require a reboot to take effect.	Reload	3 Save				

Figure 50 - Network configuration page for GWR Router 1

- Use SIM card with a static IP address, obtained from Mobile Operator. (Note the default gateway may show, or change to, an address such as 10.0.0.1; this is normal as it is the GSM/UMTS provider's network default gateway).
- Click *WAN Settings* Tab to configure parameters necessary for GSM/UMTS connection. All parameters necessary for connection configuration should be required from mobile operator.



- Check the status of GSM/UMTS connection (*WAN Settings* Tab). If disconnected please click *Connect* button.
- Click *VPN Settings* > *GRE* to configure GRE tunnel parameters:
 - Enable: yes
 - Local Tunnel Address: 10.10.10.1
 - Local Tunnel Netmask: 255.255.255.252 (Unchangeable, always 255.255.255.252)
 - Tunnel Source: 10.251.49.2 (select HOST from drop down menu if you want to use host name as peer identifier)
 - Tunnel Destination: 10.251.49.3 (select HOST from drop down menu if you want to use host name as peer identifier)
 - KeepAlive enable: no
 - Period:(none)
 - Retries:(none)
 - Press ADD to put GRE tunnel rule into GRE table.
 - Press *Save* to accept the changes.

VF	VPN Settings - GRE									🕐 Help					
Ge	neric Ro	outing Encapsulation	(GRE)	Funneling											
	Enable	Local Tunnel Ad	dress	Local Tunnel Netmask		Tur	nel Source	1	unn	el Destination	Interface	KeepAlive Enable	Period	Retries	Action
	V	10.10.10.1		255.255.255.252	IP	~	10.251.49.2	IP	~	10.259.49.3	gre1				Rem
				255.255.255.252	IP	~		IP	~						Add
Local ' Tunne Tunne Period	Coll Junei Address of virtual tunei Interface Coll Junei Address of virtual tunei Interface Coll Junei Address of virtual tunei Interface Coll Junei Address of Virtual Interface Coll Junei Interface Coll Junei Address of Virtual Interface Coll Ju														

Figure 51 - GRE configuration page for GWR Router 1

- Click **Routing** on **Settings** Tab to configure GRE Route. Parameters for this example are:
 - Destination Network: 192.168.2.0
 - Netmask: 255.255.255.0
 - Interface: gre_x

outing Ta	ıble Settings					
Current :	static routes					
Enable	Dest Network	Netmask	Gateway	Metric	Interface	
V	10.64.64.64	255.255.255.255	*	0	ppp_0	
\checkmark	10.10.10.0	255.255.255.252	*	0	gre1	
\checkmark	192.168.3.0	255.255.255.0	*	1	gre1	
V	192.168.2.0	255.255.255.0	0.0.0.0	0	eth0	
\checkmark	0.0.0.0	0.0.0.0	*	1	ppp_0	
0	- Allendar - Anti-	-				
Apply th	e following static route Dest Network	Netmask	Catanan	Metric	Interface	Action
	0.0.0.0	0.0.0.0	Gateway	1	ppp_0 V	Rem
	192.168.2.0	255.255.255.0	*	1	gre1 💌	Rem
					eth0 💌	Add
					eulo	And

Figure 52 - Routing configuration page for GWR Router 1

- Optionally configure IP Filtering and TCP service port settings to block any unwanted incoming traffic.
- On the device connected on GWR router 1 setup default gateway 192.168.4.1

The GWR Router 2 configuration:

- Click *Network* Tab, to open the LAN NETWORK screen. Use this screen to configure LAN TCP/IP settings. Configure IP address and Netmask.
 - IP Address: 192.168.2.1
 - Subnet Mask: 255.255.255.0
 - Press *Save* to accept the changes.



GWR Router Series

Network	Network 0							
Network Settings	Network Settings							
O Obtain an IP address	O Obtain an IP address automatically using DHCP							
Use the following IP are	Idress							
IP Address	192.168.2.1							
Subnet Mask	255.255.255.0							
Local DNS								
Changes to IP Address, su	bnet mask and local DNS require a reboot to take effect.	Reload Save						

Figure 53 - Network configuration page for GWR Router 2

- Use SIM card with a static IP address, obtained from Mobile Operator. (Note the default gateway may show, or change to, an address such as 10.0.0.1; this is normal as it is the GSM/UMTS provider's network default gateway).
- Click *WAN Settings* Tab to configure parameters necessary for GSM/UMTS connection. All parameters necessary for connection configuration should be required from mobile operator.
- Check the status of GSM/UMTS connection (*WAN Settings* Tab). If disconnected please click *Connect* button.
- Click *VPN Settings* > *GRE* to configure GRE tunnel parameters:
 - Enable: yes
 - Local Tunnel Address: 10.10.10.2
 - Local Tunnel Netmask: 255.255.255.252 (Unchangeable, always 255.255.255.252)
 - Tunnel Source: 10.251.49.3 (select HOST from drop down menu if you want to use host name as peer identifier)
 - Tunnel Destination: 10.251.49.2 (select HOST from drop down menu if you want to use host name as peer identifier)
 - KeepAlive enable: no
 - Period:(none)
 - Retries:(none)
 - Press ADD to put GRE tunnel rule into GRE table.
 - Press *Save* to accept the changes.

VF	VPN Settings - GRE														🕐 Help
Ge	Generic Routing Encapsulation (GRE) Tunneling														
	Enable	Local Tunnel Address L		Local Tunnel Netmask	Tunnel Source				Tunn	el Destination	Interface	KeepAlive Enable	Period	Retries	Action
	V	10.10.10.2		255.255.255.252	IP	~	10.251.49.3	IP	~	10.251.49.2	gre1				Rem
				255.255.255.252	IP	~		IP	~						Add
Local 1 Tunnel Tunnel Period	unnel Netri Source: IP		55.255										Ri	eload	Save

Figure 54 - GRE configuration page for GWR Router 2

- Configure GRE Route. Click *Routing* on *Settings* Tab. Parameters for this example are:
 - Destination Network: 192.168.4.0
 - Netmask: 255.255.255.0



uting								
iting Ta	ble Settings							
Current s	static routes							
Enable	Dest Network	Netmask	Gateway	Metric	Interface			
1	10.64.64.64	255.255.255.255	*	0	ppp_0			
V	10.10.10.0	255.255.255.252	w	0	gre1			
V	192.168.3.0	255.255.255.0	w	1	gre1			
V	192.168.2.0	255.255.255.0	0.0.0.0	0	eth0			
V	0.0.0.0	0.0.0.0	*	1	ppp_0			
	e following static route	-					_	
Enable	Dest Network	Netmask	Gateway	Metric	Interface	Action	1	
V	0.0.0.0	0.0.0.0	*	1	ppp_0 💌	Rem		
×	192.168.4.0	255.255.255.0	*	1	gre1 💌	Rem		
					ethû 🔽	Add	1	

Figure 55 - Routing configuration page for GWR Router 2

- Optionally configure IP Filtering and TCP service port settings to block any unwanted incoming traffic.
- On the device connected on GWR router 2 setup default gateway 192.168.2.1



GRE Tunnel configuration between GWR Router and third party router

GRE tunnel is a type of a VPN tunnels, but it isn't a secure tunneling method. However, you can encrypt GRE packets with an encryption protocol such as IPSec to form a secure VPN.

On the diagram below (*Figure 56*) is illustrated simple network with two sites. Idea is to create GRE tunnel for LAN to LAN (site to site) connectivity.

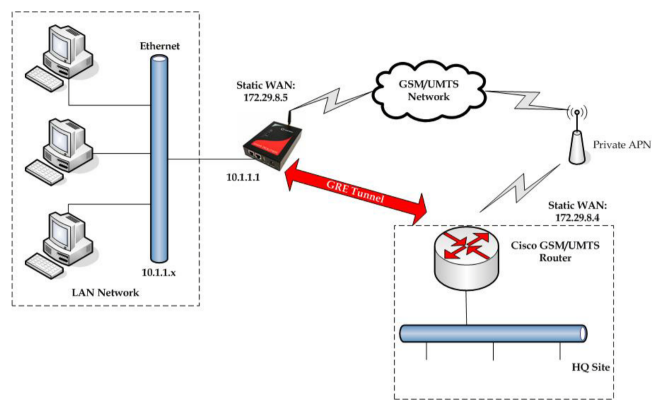


Figure 56 - GRE tunnel between Cisco router and GWR Router

GRE tunnel is created between Cisco router with GRE functionality on the HQ Site and the GWR Router on the Remote Network. In this example, it is necessary for both routers to create tunnel interface (virtual interface). This new tunnel interface is its own network. To each of the routers, it appears that it has two paths to the remote physical interface and the tunnel interface (running through the tunnel). This tunnel could then transmit unroutable traffic such as NetBIOS or AppleTalk.

The GWR Router uses Network Address Translation (NAT) where only the mobile IP address is visible to the outside. All outgoing traffic uses the GWR Router WAN/VPN mobile IP address. HQ Cisco router acts like gateway to remote network for user in corporate LAN. It also performs function of GRE server for termination of GRE tunnel. The GWR Router act like default gateway for Remote Network and GRE server for tunnel.

1. HQ router requirements:

- HQ router require static IP WAN address;
- Router or VPN appliance have to support GRE protocol;
- Tunnel peer address will be the GWR Router WAN's mobile IP address. For this reason, a static mobile IP address is preferred on the GWR Router WAN (GPRS) side;
- Remote Subnet is remote LAN network address and Remote Subnet Mask is subnet of remote LAN.

2. The GWR Router requirements:

- Static IP WAN address;
- Peer Tunnel Address will be the HQ router WAN IP address (static IP address);
- Remote Subnet is HQ LAN IP address and Remote Subnet Mask is subnet mask of HQ LAN.



GSM/UMTS APN Type: For GSM/UMTS networks GWR Router connections may require a Custom APN. A Custom APN allows for various IP addressing options, particularly static IP addresses, which are needed for most VPN connections. A custom APN should also support mobile terminated data that may be required in most site-to-site VPNs.

Cisco router sample Configuration:

```
Interface FastEthernet 0/1
ip address 10.2.2.1 255.255.255.0
description LAN interface
interface FastEthernet 0/0
ip address 172.29.8.4 255.255.255.0
description WAN interface
interface Tunnel0
ip address 10.1.1.1 255.255.255.0
tunnel source FastEthernet0/0
tunnel destination 172.29.8.5
ip route 10.1.1.0 255.255.255.0 tunnel0
```

The GWR Router Sample Configuration:

- Click *Network* Tab, to open the LAN NETWORK screen. Use this screen to configure LAN TCP/IP settings. Configure IP address and Netmask.
 - IP Address: 10.1.1.1
 - Subnet Mask: 255.255.255.0
 - Press *Save* to accept the changes.

Network		0	Help
Network Settings			
○ Obtain an IP address ●Use the following IP ac	dress		
IP Address	10.1.1.1		
Subnet Mask	255.255.255.0		
Local DNS			
Caution: Changes to IP Address, su	onet mask and local DNS require a reboot to take effect.		
		Reload Sa	ive

Figure 57 - Network configuration page

- Use SIM card with a dynamic/static IP address, obtained from Mobile Operator. (Note the default gateway may show, or change to, an address such as 10.0.0.1; this is normal as it is the GSM/UMTS provider's network default gateway).
- Click *WAN Settings* Tab to configure parameters necessary for GSM/UMTS connection. All parameters necessary for connection configuration should be required from mobile operator.
- Check the status of GSM/UMTS connection (*WAN Settings* Tab). If disconnected please click *Connect* button.
- Click *VPN Settings* > *GRE Tunneling* to configure new VPN tunnel parameters:
 - Enable: yes
 - Local Tunnel Address: 10.1.1.1
 - Local Tunnel Netmask: 255.255.255.252 (Unchangeable, always 255.255.255.252)
 - Tunnel Source: 172.29.8.5
 - Tunnel Destination: 172.29.8.4
 - KeepAlive enable: no
 - Period:(none)
 - Retries:(none)



- Press ADD to put GRE tunnel rule into VPN table.
- Press *Save* to accept the changes.

Enable	Local Tunnel Address	Local Tunnel Netmask	Tu	nnel Source	Tun	nel Destination	Interface	KeepAlive Enable	Period	Retries	Action
	10.10.10.1	255.255.255.252	IP 💌	172.29.8.5	IP 🔽	172.29.8.4	gre1				Rem
		255.255.255.252	IP 💌		IP 🔽						Add

Figure 58 - GRE configuration page

- Configure GRE Route. Click *Routing* on *Settings* Tab. Parameters for this example are:
 Destination Network: 10.2.2.0
 - Netmask: 255.255.255.0

outing T	able Settings					
Current	static routes					
Enable		Netmask	Gateway	Metric	Interface	
V	10.64.64.64	255.255.255.255	*	0	ppp_0	
V	10.10.10.0	255.255.255.252	*	0	gre1	
1	192.168.3.0	255.255.255.0	*	1	gre1	
V	192.168.2.0	255.255.255.0	0.0.0.0	0	eth0	
V	0.0.0.0	0.0.0.0	*	1	ppp_0	
Annly th	ne following static route	is to the routing table				
Enable		Netmask	Gateway	Metric	Interface	Action
v	0.0.0.0	0.0.0.0	*	1	ppp_0 🔽	Rem
V	10.2.2.0	255.255.255.0	*	1	gre1 💌	Rem
					eth0 💌	Add

Figure 59 - Routing configuration page

• Optionally configure IP Filtering and TCP service port settings to block any unwanted incoming traffic.

User from remote LAN should be able to communicate with HQ LAN.



IPSec Tunnel configuration between two GWR Routers

IPSec tunnel is a type of a VPN tunnels with a secure tunneling method. Simple network with two GWR Routers is illustrated on the diagram below *Figure 60*. Idea is to create IPSec tunnel for LAN to LAN (site to site) connectivity.

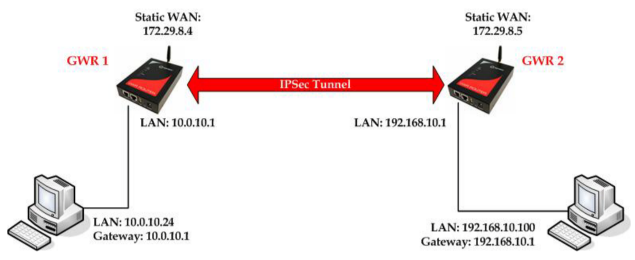


Figure 60 - IPSec tunnel between two GWR Routers

The GWR Routers requirements:

- Static IP WAN address for tunnel source and tunnel destination address
- Dynamic IP WAN address must be mapped to hostname with DynDNS service (for synchronization with DynDNS server SIM card must have internet access)

GSM/UMTS APN Type: For GSM/UMTS networks GWR Router connections may require a Custom APN. A Custom APN allows for various IP addressing options, particularly static IP addresses, which are needed for most VPN connections. A custom APN should also support mobile terminated data that may be required in most site-to-site VPNs

The GWR Router 1 configuration:

- Click *Network* Tab, to open the LAN NETWORK screen. Use this screen to configure LAN TCP/IP settings. Configure IP address and Netmask.
 - IP Address: 10.0.10.1
 - Subnet Mask: 255.255.255.0
 - Press *Save* to accept the changes.



USER MANUAL

	GWR ROUTER - C	ONFIGURATION CONSOLE	
Status General	Network		Help
Network Information WAN Information	Network Settings		
Settings Network		automatically using DHCP	
DHCP Server WAN Settings	 Use the following IP and IP Address 	10.0.10.1	
Routing Dynamic Routing Protocol RP	Subnet Mask	255.255.255.0	
VPN Settings GRE	Local DNS		
IPSec OpenVPN	Caution: Changes to IP Address, su	bnet mask and local DNS require a reboot to take effect.	Reload Save
IP Filtering DynDNS Serial Port			
Maintenance			
Device Identity Settings Administrator Password Date/Time Settings			
Diagnostics Update Firmware			
Settings Backup Default Settings			
Reboot Management Command Line Interface			
Remote Management Connection Manager			
SNMP Logs			
Logout			
		Copyright © 2008 Geneko. All right: http://www.geneko.rs/	

Figure 61 - Network configuration page for GWR Router 1

- Use SIM card with a static IP address, obtained from Mobile Operator.
- Click *WAN Settings* Tab to configure parameters necessary for GSM/UMTS connection. All parameters necessary for connection configuration should be required from mobile operator.
- Check the status of GSM/UMTS connection (*WAN Settings* Tab). If disconnected please click *Connect* button.
- Click *VPN Settings* > *IPSEC* to configure IPSEC tunnel parameters. Click *Add New Tunnel* button to create new IPSec tunnel. Tunnel parameters are:
 - Add New Tunnel
 - Tunnel Name: test
 - Enable: true
 - IPSec Setup
 - Keying Mode: IKE with Preshared key
 - Phase 1 DH group: Group 2
 - Phase 1 Encryption: 3DES
 - Phase 1 Authentication: MD5
 - Phase 1 SA Life Time: 28800
 - Perfect Forward Secrecy: true
 - Phase 2 DH group: Group 2
 - Phase 2 Encryption: DES
 - Phase 2 Authentication: MD5
 - Phase 2 SA Life Time: 3600
 - Preshared Key: 1234567890
 - Local Group Setup
 - Local Security Gateway Type: SIM card
 - IP Address From: SIM 1 (WAN connection is established over SIM 1)
 - Local ID Type: IP Address
 - Local Security Group Type: Subnet
 - IP Address: 10.0.10.0
 - Subnet Mask: 255.255.255.0
 - Remote Group Setup
 - Remote Security Gateway Type: IP Only



- IP Address: 172.29.8.5
- Remote ID Type: IP Address
- Remote Security Group Type: IP
- IP Address: 192.168.10.1
- Failover
 - Enable Tunnel Failover: false
- Advanced
 - Negotiation Mode: Aggressive
 - Compress(Support IP Payload Compression Protocol(IPComp)): false
 - Dead Peer Detection(DPD): false
 - NAT Traversal: true
 - Send Initial Contact: true

Device to Device Tunnel	Q Help
Add New Tunnel	
Tunnel Number	1
Tunnel Name	test
Enable	A
IPSec Setup	
Keying Mode	IKE with Preshared key 🔽
Phase 1 DH Group	Group2
Phase 1 Encryption	3DES 💌
Phase 1 Authentication	MD5 🗸
Phase 1 SA Life Time	28800 sec
Perfect Forward Secrecy	
Phase 2 DH Group	Group2
Phase 2 Encryption	DES 💌
Phase 2 Authentication	MD5 💌
Phase 2 SA Life Time	3600 sec
Preshared Key	.:

Figure 62 - IPSEC configuration page I for GWR Router 1

Local Group Setup		
1 10 3 G . T	SIM Card	
Local Security Gateway Type	SIM Card	
	01.14	
IP Address From	SIM 1	
Local ID Type	IP Address 💌	
Local Security Group Type	Subnet 💌	
IP Address	10.0.10.0	
Subnet Mask	255.255.255.0	
Remote Group Setup		
Remote Security Gateway Type	IP Only	
IP Address	172.29.8.5	
Remote ID Type	IP Address 💌	
Remote Security Group Type	IP 🔽	
IP Address	192.168.10.1	
	-	

Figure 63 - IPSec configuration page II for GWR Router 1



USER MANUAL

Failover		
Enable Tunnel Failover		
Ping IP		
Ping Interval	sec	
Packet Size		
Advanced Ping Interval	sec	
Advanced Ping Wait For A Response	sec	
Maximum Number Of Failed Packets	%	
Advanced		
Autoritati		
Negotiation Mode	Aggressive 👻	
Compression (IPComp)		
Dead Peer Detection (DPD)	sec	
🗹 NAT Traversal		
Send Initial Contact		
		Back Reload Save

Figure 64 - IPSec configuration page III for GWR Router 1

- Click Start button on Internet Protocol Security page to initiate IPSEC tunnel

Summary													
Tunnels used:				1									
Maximum number of tu	nnels:		ŧ	5									
Add New Tunnel													
	No.	Name	Enabled	Status	Enc/Auth/Grp	Advanced Setup	Local Group	Remote Group	Remote Gateway	Act	tion]	
	1	test	yes	started	Ph1: 3DES/MD5/2 Ph2: DES/MD5/2	A/I	10.0.10.0 255.255.255.0	192.168.10.1	172.29.8.5	Edit	Delete		
Reducing the MTU size on the clientiside, can help eliminate some connectivity problems occurring at the protocol level Recommended MTU size on client side 1300 Press Refresh button to re-check/IPSec tunnels' status Townel statut devicibility Townel statut devicibility													
started -	IP Seois	running a	nd tunnei's v	waiting for	other end to connect								
established -	tunnel is	up											
	unnel is up												

Figure 65 – IPSec start/stop page for GWR Router 1

• On the device connected on GWR router 1 setup default gateway 10.0.10.1

The GWR Router 2 configuration:

- Click *Network* Tab, to open the LAN NETWORK screen. Use this screen to configure LAN TCP/IP settings. Configure IP address and Netmask.
 - IP Address: 192.168.10.1
 - Subnet Mask: 255.255.255.0

Press *Save* to accept the changes.



USER MANUAL

	GWR ROUTER - CC	NFIGURATION CONSOLE		
Status	Network			Help
General Network Information WAN Information Settings	Network Settings	utomatically using DHCP		
Network DHCP Server	Ose the following IP add	iress	2	
WAN Settings Routing Dynamic Routing Protocol	IP Address Subnet Mask	192.168.10.1 255.255.255.0]	
RIP VPN Settings	Local DNS	195.78.6.36]	
GRE IPSec Open/VPN	Caution: Changes to IP Address, sub	net mask and local DNS require a reboot to take effect.		Reload Save
IP Filtering DynDNS Serial Port				
Serial Port Maintenance Device Identity Settings				
Administrator Password Date/Time Settings				
Diagnostics Update Firmware Settings Backup				
Default Settings Reboot				
Management Command Line Interface Remote Management				
Connection Manager SNMP				
Logs Logout				
		Copyright © 2008 Geneko. All rights		

Figure 66 - Network configuration page for GWR Router 2

- Use SIM card with a static IP address, obtained from Mobile Operator.
- Click *WAN Settings* Tab to configure parameters necessary for GSM/UMTS connection. All parameters necessary for connection configuration should be required from mobile operator.
- Check the status of GSM/UMTS connection (*WAN Settings* Tab). If disconnected please click *Connect* button.
- Click *VPN Settings* > *IPSEC* to configure IPSEC tunnel parameters. Click *Add New Tunnel* button to create new IPSec tunnel. Tunnel parameters are:
 - Add New Tunnel
 - Tunnel Name: test
 - Enable: true
 - IPSec Setup
 - Keying Mode: IKE with Preshared key
 - Phase 1 DH group: Group 2
 - Phase 1 Encryption: 3DES
 - Phase 1 Authentication: MD5
 - Phase 1 SA Life Time: 28800
 - Perfect Forward Secrecy: true
 - Phase 2 DH group: Group 2
 - Phase 2 Encryption: DES
 - Phase 2 Authentication: MD5
 - Phase 2 SA Life Time: 3600
 - Preshared Key: 1234567890
 - Local Group Setup
 - Local Security Gateway Type: SIM card
 - IP Address From: SIM 1 (WAN connection is established over SIM 1)
 - Local ID Type: IP Address
 - Local Security Group Type: IP
 - IP Address: 192.168.10.1
 - Remote Group Setup



- Remote Security Gateway Type: IP Only
- IP Address: 172.29.8.4
- Remote ID Type: IP Address
- Remote Security Group Type: Subnet
- IP Address: 10.0.10.0
- Subnet: 255.255.255.0
- Failover

_

- Enable Tunnel Failover: false
- Advanced
 - Negotiation Mode: Aggressive
 - Compress(Support IP Payload Compression Protocol(IPComp)): false
 - Dead Peer Detection(DPD): false
 - NAT Traversal: true

- Send Initial Contact: true Press *Save* to accept the changes.

Device to Device Tunnel	Q Help
Add New Tunnel	
Tunnel Number Tunnel Name Enable	1 fest ✔
IPSec Setup	
Keying Mode Phase 1 DH Group Phase 1 Encryption Phase 1 Authentication Phase 1 SA Life Time Perfect Forward Secrecy	IKE with Preshared key V Group2 V 3DES V MD5 V 28800 sec
Phase 2 DH Group Phase 2 Encryption Phase 2 Authentication Phase 2 SA Life Time Preshared Key	Group2 ▼ DES ▼ MD5 ▼ 3600 sec 1234567890

Figure 67 - IPSEC configuration page I for GWR Router 2

Local Group Setup		
Local Security Gateway Type	SIM Card 🛛 👻	
IP Address From	SIM 1	
IF Address From	aiwi i	
Local ID Type	IP Address 👻	
Level Receive Community		
Local Security Group Type		
IP Address	192.168.10.1	
Remote Group Setup		
Remote Security Gateway Type	IP Only 💌	
IP Address	172.29.8.4	-
		_
Remote ID Type	IP Address 👻	
Receive Receive Access Trans	Subnet 👻	
Remote Security Group Type		
IP Address	10.0.10.0	
Subnet Mask	255.255.255.0	7

Figure 68 - IPSec configuration page II for GWR Router 2



USER MANUAL

Failover		
Enable Tunnel Failover		
Ping IP		
Ping Interval	sec	
Packet Size		
Advanced Ping Interval	sec	
Advanced Ping Wait For A Response	sec	
Maximum Number Of Failed Packets	%	
Advanced		
Negotiation Mode	Aggressive 💌	
Compression (IPComp)		
Dead Peer Detection (DPD)	sec	
🗹 NAT Traversal		
Send Initial Contact		
		Back Reload Sav

Figure 69 - IPSec configuration page III for GWR Router 2

- Click *Start* button on *Internet Protocol Security* page to initiate IPSEC tunnel

* Recommended MTU size on elientide 1300 ** Pers Rether butto in to recheck Piece tunnel: fatus	Summary											
Add New Tunnel No. Name Enabled Status Enc/Auth/Grp Advanced Setup Local Group Remote Group Remote Gateway Action 1 test yes started Ph1: 3DES/MD5/2 A/N/I 192.168.10.1 10.0.10.0 172.29.8.4 Edit Delete * Reducing the MTU size on flexitistide 1000 ** Peak Retrieb Moto to re-tarkel IPsec thankel' fatus Start Start Start Start Start Start Start Start started erabled - IPsac is running and tunnel's waiting for other end to connect erabled - Unlike is up	Tunnels used:			1								
No. Name Enabled Status Enc/Auth/Grp Advanced Setup Local Group Remote Group Remote Gateway Action 1 test yes started Ph1: 3DES/MD5/2 A/VI 192.168.10.1 10.0.10.0 172.29.8.4 Edit Delete ** Recommended MTU size on the client side 1300 **** Start Start Stop Refresh ** Peacemended MTU size on the client side 1300 **** Start Stop Refresh *** Peacemended with size on some dividing for other end to connect established • Unnel is up Start Stop Refresh	Maximum number of tun	nels:		5								
test yes started Ph1: 3DES/MDE/2 A/N/1 192.168.10.1 10.0.10.0 172.29.8.4 Edit Delete * Reducing the MTU size on the dient side 1300 ** Preas Retret boths to re-to-take IPSec to-media state 1300 ** Preas Retret boths to re-to-take IPSec to-media state 1300 *** Trunt state developition: started - UPSec to-media state 1300 ********************************	Add New Tunnel											
I test yes started Ph2: DES/MD5/2 AVVI 192.108.10.1 255.255.255.0 1/2.29.5.4 Eait Delete * Recommended MTU size on the client side, can help eliminate some connectivity problems occurring at the protocol level *** Start Start Start Stop Refresh *** Recommended MTU size on the client side, can help eliminate some connectivity problems occurring at the protocol level Start Stop Refresh **** Tornel status description: **** Tornel status description: **** Tornel status description: **** tornel status description: ***** ***** *** <td></td> <td>No.</td> <td>Name</td> <td>Enabled</td> <td>Status</td> <td>Enc/Auth/Grp</td> <td>Advanced Setup</td> <td>Local Group</td> <td>Remote Group</td> <td>Remote Gateway</td> <td>Action</td> <td>]</td>		No.	Name	Enabled	Status	Enc/Auth/Grp	Advanced Setup	Local Group	Remote Group	Remote Gateway	Action]
** Recommended MTU size on ollent side 1300		1	test	yes	started		A/N/I	192.168.10.1		172.29.8.4	Edit Delete]
established - tunnel is up	** Recommended MTU size on cl *** Press Refresh button to re-che	ient side	1300		some con	neotivity problems occurri	ng at the protocol level				Start	Stop Refresh
				id tunnel's w	aiting for o	ther end to connect						
stopped · IPSec is not running or tunnel is not enabled	established - to	innel is i	up									
	stopped - IF	Secisr	not runnin	g ortunnel i:	s not en abl	ed						

Figure 70 – IPSec start/stop page for GWR Router 2

• On the device connected on GWR router 2 setup default gateway 192.168.10.1.



IPSec Tunnel configuration between GWR Router and Cisco Router

IPSec tunnel is a type of a VPN tunnels with a secure tunneling method. On the diagram below *Figure 71* is illustrated simple network with GWR Router and Cisco Router. Idea is to create IPSec tunnel for LAN to LAN (site to site) connectivity.

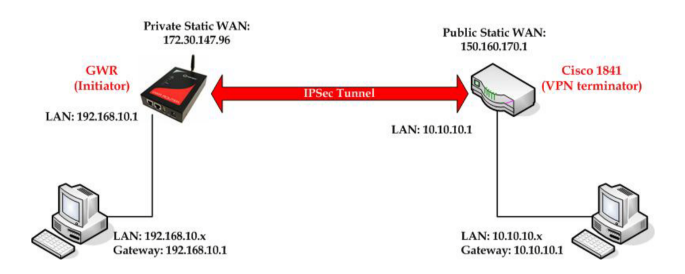


Figure 71 - IPSec tunnel between GWR Router and Cisco Router

The GWR Routers requirements:

- Static IP WAN address for tunnel source and tunnel destination address
- Dynamic IP WAN address must be mapped to hostname with DynDNS service (for synchronization with DynDNS server SIM card must have internet access)

GSM/UMTS APN Type: For GSM/UMTS networks GWR Router connections may require a Custom APN. A Custom APN allows for various IP addressing options, particularly static IP addresses, which are needed for most VPN connections. A custom APN should also support mobile terminated data that may be required in most site-to-site VPNs.

The GWR Router configuration:

- Click *Network* Tab, to open the LAN NETWORK screen. Use this screen to configure LAN TCP/IP settings. Configure IP address and Netmask.
 - IP Address: 192.168.10.1
 - Subnet Mask: 255.255.255.0

Press *Save* to accept the changes.



USER MANUAL

	GWR ROUTER - CO	ONFIGURATION CONSOLE		
Status	Network			@ Help
General Network Information WAN Information	Network Settings			
Settings Network	 Obtain an IP address Use the following IP address 	automatically using DHCP		
DHCP Server WAN Settings Routing	IP Address	192.168.10.1]	
RP	Subnet Mask Local DNS	255.255.255.0 195.78.6.36		
VPN Settings GRE		ibnet mask and local DNS require a reboot to take effect.	J	
IPSec OpenVPN IP Filtering				Reload Save
Dyn DNS Serial Port				
Maintenance Device Identity Settings Administrator Password Date/Time Settings Update Firmware Settings Backup Default Settings Reboot Management Command Line Interface				
Remote Management Connection Manager SNMP Logs				
Logout				
		Copyright © 2008 Geneko. All rights http://www.geneko.rs/		

Figure 72 - Network configuration page for GWR Router

- Click *WAN Settings* Tab to configure parameters necessary for GSM/UMTS connection. All parameters necessary for connection configuration should be required from mobile operator.
- Check the status of GSM/UMTS connection (*WAN Settings* Tab). If disconnected please click *Connect* button.
- Click *VPN Settings* > *IPSEC* to configure IPSEC tunnel parameters. Click *Add New Tunnel* button to create new IPSec tunnel. Tunnel parameters are:
 - Add New Tunnel
 - Tunnel Name: test
 - Enable: true
 - IPSec Setup
 - Keying Mode: IKE with Preshared key
 - Phase 1 DH group: Group 2
 - Phase 1 Encryption: 3DES
 - Phase 1 Authentication: SHA
 - Phase 1 SA Life Time: 28800
 - Perfect Forward Secrecy: true
 - Phase 2 DH group: Group 2
 - Phase 2 Encryption: 3DES
 - Phase 2 Authentication: SHA1
 - Phase 2 SA Life Time: 3600
 - Preshared Key: 1234567890
 - Local Group Setup
 - Local Security Gateway Type: SIM card
 - IP Address From: SIM 1 (WAN connection is established over SIM 1)
 - Local ID Type: IP Address
 - Local Security Group Type: Subnet
 - IP Address: 192.168.10.0
 - Subnet Mask: 255.255.255.0
 - Remote Group Setup
 - Remote Security Gateway Type: IP Only
 - IP Address: 150.160.170.1



- Remote ID Type: IP Address
- Remote Security Group Type: Subnet
- IP Address: 10.10.10.0
- Subnet Mask: 255.255.255.0
- Failover
 - Enable Tunnel Failover: false
- Advanced
 - _ Negotiation Mode: Aggressive
 - Compress(Support IP Payload Compression Protocol(IPComp)): false
 - Dead Peer Detection(DPD): false
 - NAT Traversal: true
 - Send Initial Contact Notification: true

Press *Save* to accept the changes.

Device to Device Tunnel	Q Help
Add New Tunnel	
Tunnel Number	1
Tunnel Name	test
Enable	
IPSec Setup	
Keying Mode	IKE with Preshared key 💌
Phase 1 DH Group	Group2
Phase 1 Encryption	3DES 💌
Phase 1 Authentication	SHA1 💌
Phase 1 SA Life Time	28800 sec
Perfect Forward Secrecy	
Phase 2 DH Group	Group2
Phase 2 Encryption	3DES 💌
Phase 2 Authentication	SHA1
Phase 2 SA Life Time	3600 sec
Preshared Key	1234567890

Figure 73 - IPSEC configuration page I for GWR Router

Local Group Setup		
Local Security Gateway Type	SIM Card 🛛 🗹	
IP Address From	SIM 1	
Local ID Type	IP Address 🔽	
Local Security Group Type	Subnet 👻	
IP Address	192.168.10.0	
Subnet Mask	255.255.255.0	
Remote Group Setup		
Remote Group Setup		
Remote Group Setup Remote Security Gateway Type	IP Only	
	IP Only 150 160.170.1	
Remote Security Gateway Type		
Remote Security Gateway Type IP Address	150.160.170.1	
Remote Security Gateway Type		
Remote Security Gateway Type IP Address	150.160.170.1	
Remote Security Gateway Type IP Address	150.160.170.1	
Remote Security Gateway Type IP Address Remote ID Type	150.160.170.1	
Remote Security Gateway Type IP Address Remote ID Type Remote Security Group Type	I50.160.170.1	

Figure 74 - IPSec configuration page II for GWR Router



Failover		
Enable Tunnel Failover		
Ping IP		
Ping Interval	sec	
Packet Size		
Advanced Ping Interval	sec	
Advanced Ping Wait For A Response	sec	
Maximum Number Of Failed Packets	%	
Advanced		
Negotiation Mode	Aggressive 😪	
Compression (IPComp)		
Dead Peer Detection (DPD)	sec	
NAT Traversal		
Send Initial Contact		
		Back Beload Save

Figure 75 - IPSec configuration page III for GWR Router

- Click Start button on Internet Protocol Security page to initiate IPSEC tunnel

Tunnels used: 1 Maximum number of tunnels: 5 Add New Tunnel No. Name Enabled Status Enc/Auth/Grp Advanced Setup Local Group Remote Group Remote Gateway Action 1 test yes started Ph1: 3DES/SHA1/2 A/N/I 122.168.10.0 10.10.10.0 150.160.170.1 Edit Delete
Maximum number of tunnels: 5 Add New Tunnel No. Name Enabled Status Enc/Auth/Grp Advanced Setup Local Group Remote Group Remote Gateway Action 1 test yes started Ph1: 3DES/SHA1/2 A/IV/1 192.168.10.0 10.10.10.0 160.160.170.1 Edit Delete
No. Name Enabled Status Enc/Auth/Grp Advanced Setup Local Group Remote Group Remote Gateway Action 1 test yes started Ph1: 3DES/SHA1/2 Ph2: 3DES/SHA1/2 A/NI 192.168.10.0 10.10.10.0 150.160.170.1 Edit Delete
No. Name Enabled Status Enc/Auth/Grp Advanced Setup Local Group Remote Group Remote Gateway Action 1 test yes started Ph1: 3DES/SHA1/2 Ph2: 3DES/SHA1/2 A/NI 192.168.10.0 10.10.10.0 150.160.170.1 Edit Delete
1 test yes started Ph1: 3DES/SHA1/2 Ph2: 3DES/SHA1/2 ANVI 192.168.10.0 10.10.10.0 160.160.170.1 Edit Delete
1 test yes started Ph1: 3DES/SHA1/2 Ph2: 3DES/SHA1/2 ANVI 192.168.10.0 10.10.10.0 160.160.170.1 Edit Delete
1 test yes started ph2: 3DES/SHA1/2 A/WI 255.255.255.0 255.255.0 150.150.170.1 Lean Usere
Reducing the MTU size on the client side, can help eliminate some connectivity probleme occurring at the protocol level Refrees Press Refrees To uncel status description: The instruction to re-chack IPSecturnet's status To uncel status description:
started · IPSec is running and tunnel's waiting for other end to connect
established - tunnel is up
stopped - IPSec is not running or tunnel is not enabled

Figure 76 – IPSec start/stop page for GWR Router

• On the device connected on GWR router setup default gateway 192.168.10.1.

The Cisco Router configuration:

```
version 12.4
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname Cisco-Router
1
boot-start-marker
boot-end-marker
1
!
Ţ
no aaa new-model
1
no ip domain lookup
1
!--- Keyring that defines wildcard pre-shared key.
!
crypto keyring remote
   pre-shared-key address 0.0.0.0 0.0.0.0 key 1234567890
1
!--- ISAKMP policy
1
crypto isakmp policy 10
  encr 3des
 authentication pre-share
  group 2
  lifetime 28800
1
!--- Profile for LAN-to-LAN connection, that references
!--- the wildcard pre-shared key and a wildcard identity
Т
crypto isakmp profile L2L
  description LAN to LAN vpn connection
  keyring remote
  match identity address 0.0.0.0
!
1
crypto ipsec transform-set testGWR esp-3des esp-sha-hmac
1
!--- Instances of the dynamic crypto map
!--- reference previous IPsec profile.
crypto dynamic-map dynGWR 5
 set transform-set testGWR
set isakmp-profile L2L
!
!--- Crypto-map only references instances of the previous dynamic crypto map.
1
crypto map GWR 10 ipsec-isakmp dynamic dynGWR
interface FastEthernet0/0
description WAN INTERFACE
ip address 150.160.170.1 255.255.255.252
ip nat outside
no ip route-cache
no ip mroute-cache
duplex auto
speed auto
crypto map GWR
!
interface FastEthernet0/1
description LAN INTERFACE
```



```
ip address 10.10.10.1 255.255.255.0
 ip nat inside
no ip route-cache
no ip mroute-cache
duplex auto
 speed auto
ip route 0.0.0.0 0.0.0.0 150.160.170.2
1
ip http server
no ip http secure-server
ip nat inside source list nat_list interface FastEthernet0/0 overload
ip access-list extended nat list
 deny ip 10.10.10.0 0.0.0.255 192.168.10.0 0.0.0.255
permit ip 10.10.10.0 0.0.0.255 any
!
access-list 23 permit any
I
line con 0
line aux 0
line vty 0 4
 access-class 23 in
privilege level 15
login local
 transport input telnet ssh
line vty 5 15
 access-class 23 in
 privilege level 15
login local
transport input telnet ssh
Т
end
```

Use this section to confirm that your configuration works properly. Debug commands that run on the Cisco router can confirm that the correct parameters are matched for the remote connections.

- **show ip interface** Displays the IP address assignment to the spoke router.
- show crypto isakmp sa detail Displays the IKE SAs, which have been set-up between the IPsec initiators.
- show crypto ipsec sa Displays the IPsec SAs, which have been set-up between the IPsec initiators.
- debug crypto isakmp Displays messages about Internet Key Exchange (IKE) events.
- debug crypto ipsec Displays IPsec events.
- debug crypto engine Displays crypto engine events.

Apendix

A. How to Achieve Maximum Signal Strength with GWR Router?

The best throughput comes from placing the device in an area with the greatest Received Signal Strength Indicator (RSSI). RSSI is a measurement of the Radio Frequency (RF) signal strength between the base station and the mobile device, expressed in dBm. The better the signal strength, the less data retransmission and, therefore, better throughput.

RSSI information is available from several sources:

- The LEDs on the device give a general indication.
- Via the GWR Router local user interface.

Signal strength LED indicator:

- -101 or less dBm = Unacceptable (running LED)
- -100 to -91 dBm = Weak (1 LED)
- -90 to -81 dBm = Moderate (2 LED)
- -80 to -75 dBm = Good (3 LED)
- -74 or better dBm = Excellent (4 LED)
- 0 is not known or not detectable (running LED).

Antenna placement

Placement can drastically increase the signal strength of a cellular connection. Often times, just moving the router closer to an exterior window or to another location within the facility can result in optimum reception.

Another way of increasing throughput is by physically placing the device on the roof of the building (in an environmentally safe enclosure with proper moisture and lightning protection).

- Simply install the GWR Router outside the building and run an RJ-45 Ethernet cable to your switch located in the building.
- Keep antenna cable away from interferers (AC wiring).

Antenna Options

Once optimum placement is achieved, if signal strength is still not desirable, you can experiment with different antenna options. Assuming you have tried a standard antenna, next consider:

- Check your antenna connection to ensure it is properly attached.
- High gain antenna, which has higher dBm gain and longer antenna. Many cabled antennas require a metal ground plane for maximum performance. The ground plane typically should have a diameter roughly twice the length of the antenna.

NOTE: Another way of optimizing throughput is by sending non-encrypted data through the device. Application layer encryption or VPN put a heavy toll on bandwidth utilization. For example, IPsec ESP headers and trailers can add 20-30% or more overhead.

