

GREENTEL M2M Industrial Cellular Router

User Manual

For R200 M2M Industrial Cellular Router



	5
1. ROUTER INTRODUCTION	9
1.1 Features:	9
1.2 Applications:	
1.3 Product Kit:	
2. HARDWARE INTRODUCTION	
2.1 R2x1HHW and R2x1GC55	
2.2 INTERFACE (FROM UP TO DOWN)	
2.3 LED INDICATOR	
2.4 R2x1UU	13
2.5 R2x4HHW and R2x4GC55	14
2.6 R2x4UU	15
2.7 INSERT SIM/UIM	16
2.8. SCREW PLUGGABLE TERMINAL BLOCK	16
2.9. Console Port Pinout	17
2.10 MAINTENANCE NOTES	
3. APPLICATION INTRODUCTION	
4. ACCESSING THE ROUTER	20
4.1 PC CONFIGURATION	
4.1 PC CONFIGURATION	20
4.1 PC CONFIGURATION4.2 LOGIN4.3 System Configuration	
 4.1 PC CONFIGURATION	
 4.1 PC CONFIGURATION 4.2 LOGIN 4.3 SYSTEM CONFIGURATION 4.3.1 SYSTEM -> BASIC SETUP 4.3.2 SYSTEM -> TIME 	
 4.1 PC CONFIGURATION 4.2 LOGIN. 4.3 SYSTEM CONFIGURATION 4.3.1 SYSTEM -> BASIC SETUP 4.3.2 SYSTEM -> TIME. 4.3.3 SYSTEM -> SERIAL PORT. 	
 4.1 PC CONFIGURATION	
 4.1 PC CONFIGURATION 4.2 LOGIN. 4.3 SYSTEM CONFIGURATION. 4.3.1 SYSTEM -> BASIC SETUP. 4.3.2 SYSTEM -> TIME. 4.3.3 SYSTEM -> SERIAL PORT. 4.3.4 SYSTEM -> ADMIN ACCESS 4.3.5 SYSTEM -> SYSTEM LOG. 	
 4.1 PC CONFIGURATION	
 4.1 PC CONFIGURATION 4.2 LOGIN. 4.3 SYSTEM CONFIGURATION. 4.3.1 SYSTEM -> BASIC SETUP. 4.3.2 SYSTEM -> TIME. 4.3.3 SYSTEM -> SERIAL PORT. 4.3.4 SYSTEM -> ADMIN ACCESS 4.3.5 SYSTEM -> SYSTEM LOG. 4.3.6 SYSTEM -> CONFIG MANAGEMENT. 4.3.7 SYSTEM -> UPGRADE 	
 4.1 PC CONFIGURATION	
 4.1 PC CONFIGURATION	
 4.1 PC CONFIGURATION 4.2 LOGIN 4.3 SYSTEM CONFIGURATION 4.3.1 SYSTEM -> BASIC SETUP 4.3.2 SYSTEM -> TIME 4.3.3 SYSTEM -> SERIAL PORT 4.3.4 SYSTEM -> ADMIN ACCESS 4.3.5 SYSTEM -> SYSTEM LOG 4.3.6 SYSTEM -> CONFIG MANAGEMENT 4.3.7 SYSTEM -> UPGRADE 4.3.8 SYSTEM -> REBOOT 4.3.9 SYSTEM -> LOGOUT 4.4 NETWORK 	
 4.1 PC CONFIGURATION	
 4.1 PC CONFIGURATION 4.2 LOGIN. 4.3 SYSTEM CONFIGURATION 4.3.1 SYSTEM -> BASIC SETUP. 4.3.2 SYSTEM -> TIME. 4.3.3 SYSTEM -> SERIAL PORT. 4.3.4 SYSTEM -> ADMIN ACCESS 4.3.5 SYSTEM -> SYSTEM LOG. 4.3.6 SYSTEM -> CONFIG MANAGEMENT. 4.3.7 SYSTEM -> UPGRADE 4.3.8 SYSTEM -> REBOOT. 4.3.9 SYSTEM -> LOGOUT 4.4 NETWORK 4.4.1 NETWORK -> DIALUP 4.4.2 NETWORK -> LAN 	
 4.1 PC CONFIGURATION	
 4.1 PC CONFIGURATION	
4.1 PC CONFIGURATION 4.2 LOGIN 4.3 SYSTEM CONFIGURATION 4.3 SYSTEM -> BASIC SETUP 4.3.1 SYSTEM -> BASIC SETUP 4.3.2 SYSTEM -> TIME 4.3.3 SYSTEM -> SERIAL PORT 4.3.4 SYSTEM -> SERIAL PORT 4.3.5 SYSTEM -> ADMIN ACCESS 4.3.6 SYSTEM -> SYSTEM LOG 4.3.7 SYSTEM -> CONFIG MANAGEMENT 4.3.8 SYSTEM -> UPGRADE 4.3.9 SYSTEM -> REBOOT 4.3.9 SYSTEM -> LOGOUT 4.4 NETWORK 4.4.1 NETWORK -> DIALUP 4.4.2 NETWORK -> LAN 4.4.3 DNS 4.4.4 DDNS 4.4.5 STATIC ROUTE	

GREENTEL Simplifying Wireless M2M

7. CONFI	IGURE VIA TELNET	64
6. HOW 1	TO DIAGNOSE	63
5. HOW 1	TO UPGRADE NEW FIRMWARE	62
4.10.6 S	STATUS -> LOG	61
4.10.5 S	STATUS -> DEVICE LIST	60
4.10.4 S	STATUS -> ROUTE TABLE	60
4.10.3 S	STATUS -> NETWORK CONNECTIONS	60
4.10.2 S	STATUS -> MODEM	59
4.10.1 S	Status -> System	
4.10 St	ATUS	
4.9.3 To	DOLS -> LINK SPEED TEST	
4.9.2 To	DOLS -> TRACEROUTE	
4.9.1 To	DOLS -> PING	
4.9 Too	DLS	
4.8.10 V	VPN -> CERTIFICATE MANAGEMENT	
4.8.10 V	VPN -> OPENVPN ADVANCED	
4.8.9 VI	PN -> OPENVPN TUNNELS	55
4.8.8 VI	PN -> PPTP SERVER	
4.8.7 VI	PN -> PPTP CLIENTS	53
4.8.6 VI	PN -> L2TP Server	53
4.8.4 VI	PN -> L2TP CLIENTS	
4.8.3 VI	PN -> GRE TUNNELS	
4.8.2 VI	PN -> IPSEC TUNNELS	
4.8.1 VI	PN -> IPSEC BASIC SETTING	
4.8 VPN	N	47
4.7 QOS	S	47
4.6.6 FI	REWALL -> MAC-IP BUNDLING	46
4.6.5 FI	REWALL -> DMZ	46
4.6.4 Fi	REWALL -> VIRTUAL IP MAPPING	45
4.6.3 FI	REWALL -> PORT MAPPING	45
4.6.2 FI	REWALL -> FILTERING	44
4.6.1 Fi	REWALL -> BASIC	43
4.6 Fire	EWALL	43
4.5.5 Se	ERVICES -> DTU	
4.5.4 Se	ERVICES -> DEVICE MANAGER	41
4.5.3 Se	ERVICES -> VRRP	41
4.5.2 Se	ERVICES -> DNS RELAY	40
4.5.1 Se	ERVICES -> DHCP SERVICE	
4.5 SER	VICE	
4.4.8 Pc	DRT MODE (R2x4 ONLY)	
4.4.7 DI	MZ PORT (R2x4 ONLY)	



8. CONFIGURE VIA SERIAL PORT	65
9. HOW TO RESET TO FACTORY DEFAULTS SETTINGS	69
9.1 Reset by Software	69
9.2 Reset by Hardware	69
9.3 Reset by Telnet	70
10. SUPPORT	72



Announcements

Thank you for choosing our product. GREENTEL R200 series is Machine-to-machine (M2M) industrial cellular router with Din-rail mounting, which works on 2G/3G cellular networks, provides reliable and robust wireless connections.

GREENTEL R200 series is specified for industrial M2M usage. Designed to endure extreme conditions, such as temperatures ranging from -25°C to +70°C and low power consumption.

GREENTEL R200 series also supports the OpenVPN, PPTP, L2TP, GPE, IPSec VPN tunnel providing high-grade network security.

Please read this manual carefully before using the product.

Copyright Announcement

Copyright GREENTEL LIMITED 2010.

All rights reserved.

Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form without the prior written permission of GREENTEL is prohibited.

Information Edition: GL - A - R200 - 2.6



Important Safety Information

This product is not intended for use in the following

circumstances

- Area(s) where radio transmission equipment (such as cell phone) are not permitted.
- Hospitals, health care facilities and area(s) where cell phones are restricted by law.
- Gas stations, fuel storage and places where chemical are stored.
- Chemical plants or places with potential explosion hazard.
- Any metal surface that may weaken the radio signal level.
- The appliance is intended to be installed in restricted access location. Only service person or authorized person is allowed to access.

RF safety distance

For GPRS router, the compliance boundary distance is r=0.26m for GSM 900MHz and r=0.13m for DCS 1800 MHz.

For HSUPA router, the compliance boundary distance is r=0.26m for GSM 900MHz and r=0.13m for DCS 1800 MHz, r=.0.094 for WCDMA 900MHz, r=0.063 for WCDMA 2100MHz.

Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.



Agency approvals and standards compliance

For R211HHW-232 and R201HHW-232

Туре	Approval / Compliance
3.1a Health	EN 50385: 2002
3.1a Safety	EN 60950-1:2006+A11
3.1b EMC	EN 301 489-1 V1.8.1
	EN 301 489-7 V1.3.1
	EN 301 489-24 V1.4.1
	EN 300 386 V1.4.1
3.2 Radio	EN 301 511 V9.0.2
	EN 301 908-1 V3.2.1
	EN 301 908-2 V3.2.1

For R211GC55-232 and R201GC55-232

Туре	Approval / Compliance
3.1a Health	EN 50385: 2002
3.1a Safety	EN 60950-1:2006+A11
3.1b EMC	EN 301 489-1 V1.8.1
	EN 301 489-7 V1.3.1
	EN 300 386 V1.4.1
3.2 Radio	EN 301 511 V9.0.2



WEEE Notice

The Directive on Waste Electrical and Electronic Equipment (WEEE), which entered into force as European law on 13th February 2003, resulted in a major change in the treatment of electrical equipment at end-of-life.

The purpose of this Directive is, as a first priority, the prevention of WEEE, and in addition, to promote the reuse, recycling and other forms of recovery of such wastes so as to reduce disposal.



The WEEE logo (shown at the left) on the product or on its box indicates that this product must not be disposed of or dumped with your other household waste. You are liable to dispose of all your electronic or electrical waste equipment by relocating over to the specified collection point for recycling of such hazardous waste. Isolated collection and proper recovery of your electronic and electrical waste equipment at the time of disposal will allow us to help conserving natural resources. Moreover, proper recycling of the electronic and electrical waste equipment will ensure safety of human health and environment. For more information about electronic and electrical waste equipment disposal, recovery, and collection points, please contact your local city centre, household waste disposal service, shop from where you purchased the equipment, or manufacturer of the equipment.



1. Router Introduction

GREENTEL R200 series is Machine-to-machine (M2M) industrial cellular router with Din-rail mounting, which works on 2G/3G cellular networks, provides reliable and robust wireless connections.

GREENTEL R200 series is specified for industrial M2M usage. Designed to endure extreme conditions, such as temperatures ranging from -25°C to +70°C and low power consumption.

GREENTEL R200 series also supports the OpenVPN, PPTP, L2TP, GPE, IPSec VPN tunnel providing high-grade network security.

1.1 Features:

Highly Reliable Network Performance

- High performance platform, 200 MIPS ARM9, 8 Mbytes NORFlash, 16 Mbytes SDRAM
- Software and hardware watchdog
- Always online: PPP LCP echo and ICMP keep alive for link inspection
- Dial on demand activated by Call/SMS/Local data flow
- High sensitivity: low signal strength required (CSQ>12)
- Remote and local firmware upgrade based on redundant firmware backup
- Large scale remote management via Greentel Device Manager

Ease to Use

- Embedded Linux system, TCP/IP and PPP stack, Plug and Play
- Configuration via WEB, TELNET, Hyper Terminal and SSH
- Backup and restore settings
- Reset button, software and hardware reset to factory default settings
- LED indicators for three level cellular network signal strength
- LED indicators for Power, Status, Warn, Error, Modem

Security

- VPN IPSec: DES, 3DES, AES, MD5 and SHA-1
- Authentication: Pre-shared key, digital certificate
- Support OpenVPN, PPTP, L2TP, GRE tunnels
- Firewall: Stateful Packet Inspection(SPI), filtering multicast, filtering PING packet, preventing DoS attack, different firewall strategies
- Access control: Access control of TCP, UDP, ICMP packet
- MAC and IP filter, MAC address bundling
- DMZ: support virtual servers
- VRRP: Hot backup, auto switch to slave router when master router failed



Robust design for Industrial Application

- Rugged casing with DIN-rail mounting and wall mounting
- Inside SIM card slot, provides SIM card anti-steal
- Industrial power terminal block, 12 to 48VDC wide range voltage power supply, anti-RCE (reverse connection error), over-current protection
- One Ethernet port (R2x1xx series) or four Ethernet port (R2x4xx series), one RS232 for debug console, one serial port for data transmission (RS232 or RS485 optional)
- Support DTU mode, data transparent transmission via serial port
- Support Modbus RTU to Modbus TCP via serial port
- Wide range operation temperature: -25°C to 70°C
- Operation humidity: 5% to 95%, non-condensing
- IP30 grade protection
- Optimized EMC design

1.2 Applications:

- Machine-to-machine (M2M)
- Telemetry
- SCADA
- Monitoring and Surveillance
- DSL/Cable Infrastructure Backup
- AVL
- Credit card verifications, POS and ATM

1.3 Product Kit:

- M2M Industrial Cellular Router
- AC/DC Adapter
- Rubber antenna and magnetic mount antenna optional
- DIN-rail optional
- RS232 to RS485 converter optional
- Ethernet Cable RJ45
- Debug console cable RJ45-RS232 optional
- CD



2. Hardware Introduction

2.1 R2x1HHW and R2x1GC55





2.2 Interface (from up to down)

Name	Description
Screw pluggable terminal block	Including power supply connector and serial port interface (one RS232 or one RS485 optional)
SIM holder	Insert the SIM into socket
Antenna	Cellular antenna
Reset button	Power off router, press and hold 'reset button', power on at the same time (please do not release the reset button), when ERR LED starts blinking, please release the reset button, after few seconds, it will reset to factory defaults.
Console port	Debug console serial port
Ethernet port	LAN



2.3 LED indicator

System indicators				
POWER	STATUS	WARN	ERROR	
Power supply indicator (Red)	Running status indicator (Green)	Alarm indicator (Yellow)	Error indicator (Red)	Description
On	On	On	Off	Powered on
On	Blinking	On	Off	Power-on is successful
On	Blinking	Blinking	Off	Dialing to cellular networks
On	Blinking	Off	Off	Dialing successful
On	Blinking	Blinking	Blinking	Upgrading firmware
On	Blinking	On	Blinking	Reset is successful

Signal Strength indicators

Signal strength indicator 1	Signal strength indicator 2	Signal strength indicator 3	Description
On	Off	Off	Signal Status 1-9: signal status is poor, please check if the antenna is correctly installed, and the router is located under good signal coverage.
On	On	Off	Signal Status 10-19: signal status is average and the equipment can work normally.
On	On	On	Signal Status 20-31: signal status is good.

Ethernet Interface indicators

Yellow indicator	Green indicator	Description
On	On	A normal 100M connection
		is through this port, no data
		packets are transmitting.
Blinking	On	A normal 100M connection
		is through this port, data
		packets are transmitting.
On	Off	A normal 10M connection is
		through this port, no data
		packets are transmitting.
Blinking	Off	A normal 10M connection is
		through this port, data
		packets are transmitting.



2.4 R2x1UU



Figure 2.2 Front Panel (USB host type – without built in cellular module)



2.5 R2x4HHW and R2x4GC55



Name	Description
Screw pluggable terminal block	Including power supply connector and serial
	port interface (RS232 and RS485 optional)
SIM holder	Insert the SIM into socket
Antenna	Cellular antenna
Reset button	Power off router, press and hold 'reset
	button', power on at the same time (please
	do not release the reset button), when ERR
	LED starts blinking, please release the reset
	button, after few seconds, it will reset to
	factory defaults.
Console port	Debug console serial port
Ethernet port	WAN
Ethernet port	DMZ
Ethernet port	LAN
Ethernet port	LAN

GREENTEL Simplifying Wireless M2M

2.6 R2x4UU







Figure 2.4: Insert SIM/UIM

Power off the router, remove the SIM card cover on the base of router and insert the card into the card slot; put back the SIM card cover.

Notice: Please insert SIM into USB Modem for R2xxUU model.



2.8. Screw pluggable terminal block

Figure 2.5: Screw pluggable terminal block



PIN Assignments

V+	12 \sim 48V DC power supply positive polarity	
V-	12 \sim 48V DC power supply negative polarity	
NC	None connect	
TXD/485-	232 TX, 485-	
RXD/485+	232 RX,485+	
GND	Digital ground	

2.9. Console Port Pinout

Console serial port: RJ45 -





Use this cable to configure a router thru the Console port at the router.

9 pin D-SUB female connector at the computer

na are concere port at are reator.						
	DB-9	RJ-45	Dir			
Receive Data	2	3	t			
Transmit Data	3	6	ţ			
Data Terminal Ready	4	7	4	8 pin RJ at f		
Ground (use as shield)	5	5				
Ground (use as shield)	5	4	_			
Data Set Ready	6	2	ł			
Request to Send	7	8	1			
Clear to Send	8	1	t			



serial interface cable



2.10 Maintenance Notes

Fuse F1 Specification:

Object/Part	Manufacturer/Trademark		Type/Model	Technical	Standard	Mark(s) of
No.				Data		conformity
Fuse (F1)	Brightking	(Shenzhen)	BK60-110	Vmax=60V		UL NO.
	Co Ltd			lh=1.1A		E244500
				lt=2.2		
				lmax=40		

Replacing the Fuse F1:

Replacement of the fuse is straightforward, but only fuses supplied by the manufacturer or with any other same fuses with the same specification can be used. Any other fuse will invalidate the certification.



3. Application Introduction

Use as Ordinary Router:

R200 series router can be used as ordinary router, through which users can easily access into the Internet.



Figure 3.1: Use as Ordinary Router:

VPN Application:

R200 Series has the VPN (Virtual Private Network) function, supporting IPSec and other VPN protocols. Multiple different LANs can communicate with each other through VPN. Atypical network structure is as in the following illustration.



Figure 3.2: Use as VPN Router



4. Accessing the Router

4.1 PC configuration

R200 has been set as DHCP server as default. Please configure your Ethernet connection as follow, then Router will auto assign IP address 192.168.2.x to your PC:

J	nternet	Protocol (TCP/IP) Properties							
ſ	General	Alternate Configuration							
	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.								
	Dbtain an IP address automatically								
	<u>_</u> ∪ U <u>s</u>	se the following IP address:							
	ĮP ac	ddress:							
	S <u>u</u> br	net mask:							
	<u>D</u> efa	ault gateway:							
	⊙ 0 <u>⊦</u>	<u>b</u> tain DNS server address automatically							
	_OUs	s <u>e</u> the following DNS server addresses:							
	Prefe	erred DNS server:							
	Alten	nate DNS server:							
		Ad <u>v</u> anced							
		OK Cancel							

Figure 4.1 Network Connections->Properties->Internet Protocol (TCP/IP)

4.2 Login

Open Internet Explorer (or other web browsers), enter the IP address of router in the URL link field, e.g. http://192.168.2.1 (- default IP of R200).

E http://192.168.2.1/	
	Router Login
	Username
	Password
	Login



Login User name: adm Password: 123456

4.3 System Configuration

System	Net	work	Services	Firewall	QoS	VPN	Tools	Status
Basic Setup	D			Basic Se	etup			
Time								
Serial Port			English 🚩					
Admin Acce	ess		Router					
System Log	9		Router					
Config Manageme	nt	ancel						
Upgrade								
Reboot								
Logout								

System includes 9 groups of system parameter settings: Basic Setup, Time, Serial Port, Admin Access, System Log, Config Management, Upgrade, Reboot, and Logout.

4.3.1 System -> Basic Setup

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Basic S	etup			
Language		English 🛩					
Router Name		Router					
Hostname		Router					
Apply	Cancel						

This page allows user to adjust basic settings of web configuration, e.g. configuration language.

Basic Setup							
Overall description: to select the language of the configuration interface and to set a							
personalized name for the rou	uter.						
Item Description Default Value							
Language	Select the language for Web	English					
	Configurations.						
Router Name	Give a name to the router.	Router					
Hostname	Give a name to the host	Router					
	connecting to the router.						



4.3.2 System -> Time

				Time	
Rout	er Time		2010-03-12 18:51:18		
PC T	ime		2010-08-29 21:10:26	Sync Time	
Time Cus	zone stom TZ Stri	ng	Custom CST-8		
Auto Update Time Trigger Connect On Demand			Every 1 hour		
NTP	Time Server	s	114.80.81.1		
			pool.ntp.org		
	Apply	Cancel			

This page allows user to set time related parameters, including router time, timezone, and time server, etc.

Time						
Overall description: to select local timezone and configure NTP to automatically update time.						
Item	Description	Default Value				
Router Time	Shows current time on the router.	1970-01-01 8:00:00				
PC Time	Shows current time on the PC.					
Timezone	Select the local timezone of the router's location.	Custom				
Custom TZ String	Enter local timezone string manually.	CST-8				
Auto Update Time	Select whether to automatically update router time through NTP time server, can select to auto update on startup or every 1/2/ hours.	Disabled				
NTP Time Server (Appear when Auto Time Update is enabled)	Set up network time server address (maximum to 3).	pool.ntp.org				

4.3.3 System -> Serial port

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Serial F	ort			
Baudrate		19200 💌					
Data Bits		8 🕶					
Parity		None 🖌					
Stop Bit		1 🛩					
Hardware Flow	/ Control						
Software Flow	Control						
Apply	Cancel						



This page allows user to configure the transmission properties of the serial port of the router (can be used only under DTU mode).

Serial Port						
Overall description: configure	the serial port parameters acc	ording to its applications.				
Item	Description	Default Value				
Baudrate	Set the Baudrate of the serial port.	19200				
Data Bits	Set the Data Bits of the serial Port.	8				
Parity	Set the parity of data transmission of the serial port.	None				
Stop Bit	Set the stop bit of data transmission of the serial port.	1				
Hardware Flow Control	Select whether to enable hardware flow control, select to enable.	Disabled				
Software Flow Control	Select whether to enable software flow control, select to enable.	Disabled				

4.3.4 System -> Admin access

Syst	tem N	letwork S	ervices	Firewal	QoS	VPN	Tools	Status		
	Admin Access									
Userna	me / Passwo	ord						^		
Userna	ame	а	ıdm							
Old Pa	ssword									
New Pa	assword									
Confirr	n New Passw	ord								
Manage	ement									
Enable	Service Type	Service Port	Local access	Remote access	Allowed addresses ((Optional)	from WAN	Description			
✓	HTTP	80	V							
	HTTPS	443	×	V						
V	TELNET	23	~	~						
	SSHD	22	×	V				~		
Non-pr	Non-privileged users									
Hearne	- Da	recoverd								
Userna		155WULU								
								Add		



(English Only)
(

This page allows user to set administration access parameters, including username and password, HTTP/HTTPS/TELNET/SSHD/Console access management, etc.

	Admin Access	
Overall description	ins:	
1. Modify the use	rname and/or password to access the router.	
2. Configure man	agement methods: HTTP, HTTPS, TELNET, SSHD, and Cor	nsole.
3. Set the length	of time for login timeout.	
Item	Description	Default Value
	Username / Password	
Username	Set the Username for web configuration.	adm
Old Password	Enter the current password that is to be replaced.	123456
New Password	Enter the new password for web configuration.	
Confirm New Password	Enter the new password again to double-check the input.	
	Management – HTTP/HTTPS/TELNET/SSHD/Console	
Enable	Select to enable a service type.	Enabled
Service port	Enter respective service ports of the service types: HTTP, HTTPS, TELNET, SSHD, and Console. Select to enable. Enable—to allow local LAN to access and manage the	HTTP: 80 HTTPS: 443 TELNET: 23 SSHD: 22 Console: nil HTTP: Enabled
	router through a service type, e.g. HTTP. Disabled—not to allow local LAN to access and manage the router through a service type, e.g. HTTP.	HTTPS: Enabled TELNET: Enabled SSHD: Enabled Console: Enabled
Remote access	Select to enable. Enable to allow remote host to access and manage the router through a service type, e.g. HTTP. Disabled — not to allow remote host to access and manage the router through a service type, e.g. HTTP.	HTTP: Enabled HTTPS: Enabled TELNET: Enabled SSHD: Enabled Console:



		Enabled
Allowed	To set allowed address scope of remote host for remote	
addresses from	access. (Only applied to HTTP, HTTPS, TELNET, and	
WAN (Optional)	SSHD.)	
Description	For user to Write down descriptions of the management	
	options and parameters for future reference, with no	
	influence to the functioning of the router.	
	Non-privileged users	
Username	Non-privileged users could only access to R200 via Telnet,	
	could not access to R200 via website	
Password	Non-privileged user password	
	Other Parameters	
Login Timeout	Set the length of a period of time over which when there is	500
	no operation on the pages, router will automatically logout.	seconds
SMS Control	Select to enable	disable
SMS Reboot	Enable: user could input any reboot command in English	
Command	characters, after receiving the SMS command router will	
	auto reboot.	
	Remark: the command should identify uppercase and	
	lowercase	
Send SMS	Select to enable, after enable router will also output the	
Command To	SMS Reboot Command to COM port, for example when	
COM	user set "Reboot" as reboot command, after receiving	
	"Reboot" SMS command, router will reboot and output	
	"Reboot" to COM during the same time	

4.3.5 System -> System log

System	Network	Services	Firewall	QoS	VPN	Tools	Status	
System Log								
Log to Remote System IP Address / Port(UDP)			:514					
Apply	Cancel							

On this page, user can set the router to send system log to a remote log server.

System Log								
Overall descriptions: to set IP address and port of remote log server, the router logs will								
then be sent and recorded in the remote log server.								
Item Description Default Value								
Log to Remote System	Select to enable sending	Disabled						
	system log to a remote log							
	server.							
IP Address / Port (UDP)	To set the IP address and	Port: 514						
	port of the remote log server.							



4.3.6 System -> Config management

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Config Man	agement			-
Router Config	uration						
		В	rowse	Import	Backup		
Restore o	lefault configuratio	in					
Network Provi	der (ISP)						
		В	rowse	Import	Backup		

This page allows user to import or backup a router configuration file, a modem driver, or a Network Provider list, there is also the button to restore the router to factory default configuration.

Config Management								
Overall description:								
1. Import a set of user's pre-stored configuration, or backup current configuration to local								
PC.								
2. Import the latest Modem driver, or to backup current driver to local PC (- applicable onl								
to external Modems).								
3. Import updated Network Pr	ovider list, or backup current lis	st to local PC. Router						
manufacturers usually keep u	pdating this list so users are ab	le to choose from all available						
mobile networks.								
Item	Description	Default Value						
Router Configuration	Import a configuration or							
	backup current one.							
Restore default	Press this button will restore							
configuration	the router to the factory							
	default configuration. Note:							
	It will require a system							
	reboot to take effect.							
Modem Drivers (R2xxU only)	Import a driver of the							
	external modem, or backup							
	the current one.							
Network Provider (ISP)	To set in parameters of the							
	global major Network							
	Providers the APN,							
	Username, Password, etc.							

4.3.7 System -> Upgrade

To upgrade the firmware of the router, go to "System" -> "Upgrade", click "Browse" to select a firmware file, and then click on "Upgrade".

Detail steps are:

Step 1: Click "Browse", browse to select the firmware file to use then clicks "Open".



System	Network	Services	Firewall	QoS	VPN	Tools				
Upgrade										
Select the file to	o use:		Browse	Upgrade	1		100			
Current Version	n : 1.1.0.r1506	Choo	se file		5		? 🛛			
	auer version. 1.	1.6.11496	Look in: 🔞	Desktop		* * *				
		Му Му	y Recent Souments Desktop Computer	ty Computer Iy: Network Places - XX-V1.1.0.r1508(be						
Done	and the second		File	ame: 2XX-	V1.1.0.r1508(beta)	•	<u>Open</u>			

Step 2: Click "Upgrade", then click "OK" on the pop-up dialog box.

System	Network	Services	Firewall	QoS	VPN
			Upgi	ade	
Select the file t	:o use: esktop\2XX-V1.1.0	.r1508(beta).bin	Browse	Upgrade	
Current Versio Current Bootlo	n : 1.1.0.r1506 ader Version : 1	.1.6.r1496	Microsoft	Internet Explorer we you sure? Cancel	

Step 3: The following page will be shown during upgrading:



System	Network	Services	Firewall	QoS	VPN	Tools	Status		
Upgrade 📃 🗖									
				0:03					
	lt will t	ake about 1-5 n	Սթ։ ninutes depen	grading syste ding on netw	em work. Please wai	t and don't inf	errupt!		

Step 4: Upgraded successfully. Click "Reboot" to restart the router and have the new firmware come in effect.

System	Network	Services	Fire	wall (QoS	VPN	Tools	Status		
				Upgrade						
Upgrade router successfully. The system needs to be rebooted!										
Reboot										
System	Network	Services	Firewall	QoS	VPN	Tools	Status			
			Upgrad	le						
					Reboot					
				Please w	alt for 38 Secon	ds				
					R.					
								1		



System	Network	Services	Firewall	QoS	VPN	Tools	Status
Basic Setup			Statu	s			
Time		Deuter		Microsoft Int	ernet Explorer 🔀		
Serial Port		Router RH7110907	110583	Conl	firm Reboot ?		
Admin Access		n/a					
System Log		1.1.0.r1508((beta)	ОК	Cancel		
Config Management	ersion	1.1.6.r1496					
Upgrade		2009-09-06	11:57:51				
Reboot		2009-09-06 0 day 00:02	11:58:51 <u>ອ</u> ີ ກາວ	ync Time			
Logout	ins)	0.02 / 0.00 /	0.00				
Memory consump Total/Free	tion	13.39MB / 4	,408.00KB (32.	.16%)			



When user need to reboot the system, click "System" => "Reboot".

System	Network	Services	Firewall	QoS	VPN	Tools	Status
Basic Setup			Statu	s		•	
Time				Microsoft Int	ernet Explorer 🛛 🔀		1
Serial Port		Router RH7110907	110583	Conf	irm Logout ?		
Admin Access		n/a					
System Log		1.1.0.r1508(beta)	ОК	Cancel		
Config Management	ersion	1.1.6.r1496				-	
Upgrade		2009-09-06	12:00:00				
Reboot		2009-09-06 0 day -00:04	12:01:00 <u>5</u> : 1:11	ync lime			
Logout	ins)	0.03/0.01/	0.00				
Memory consum; Total/Free	ption	13.39MB / 4	,424.00KB (32	.27%)			

4.3.9 System -> Logout

4.4 Network

To logout, simply click "System" => "Logout"; the system will return to the login page.

System	Network	Services	Firewall	QoS	VPN		
	Dialup		Netwo	rk			
	WAN						
Enable	LAN						
Time scheduli	DMZ Port	L 🚩 Sch	- 🚩 Schedule Management				
SHARED	Port Mode	atom M A					
	DNS	stom v r	vianage				
	DDNS	***1#					
Username	Static Route						

Under Network are 8 configuration items: Dialup, LAN, DNS, DDNS, and Static Route are items for R2x1 and R2x4, WAN, DMZ Port, Port Mode items are for R2x4 only.



4.4.1 Network -> Dialup

System	Network	Services	Firewall	QoS	VPN
			Netw	ork	
Enable		\checkmark			
Time schedu	lle	ALL 🚩 S	chedule Manag	ement	
SHARED					
Network Prov	/ider (ISP)	Custom 🕙	🖌 Manage		
APN		uninet			
Access Num	ber	*99***1#			
Username		gprs			
Password		••••			
Network Sele	ect Type	Auto	~		
Band		ALL	*		
Static IP					
Connection N	Mode	Always O	nline 🔽		
Redial Interv	al	30	Seconds		
System	Network	Services	Firewall Q	DS VPN	1 T

Dialup Show Advanced Options **~** Initial Commands PIN Code Dial Timeout 120 Seconds MTU 1500 1500 MRU 64 TX Queue Length Authencation Type Auto × Enable IP head compression **~** Use default asyncmap Use Peer DNS **~** 55 Link Detection Interval Seconds 3 Link Detection Max Retries Debug Expert Options -mppe nodeflate nobsdcomp novj novjccomp ICMP Detection Server ICMP Detection Interval 30 Seconds 5 ICMP Detection Timeout Seconds 5 ICMP Detection Max Retries

Apply Cancel



This page is to configure the Dialup port, including Network Provider, username and password, etc.

Dialup									
To setup the parameters for PPP dial-in. Users usually need to set only the basic									
parameters and do no	ot need to make changes on the advanced	options.							
Item	Description	Default Value							
Enable	Select to enable PPP dial.	Enabled							
Shared Connection	Select to enable.	Enabled							
	Enable—to allow local devices that								
	Inked to the Router to access Internet								
	Inrough II. Disable - not to allow local devices that								
	linked to the Router to access Internet								
Network Provider	Select the local Network Provider to get	Customization							
(ISP)	service from.	Oustomization							
APN (Not applicable	Enter the APN parameter provided by	Please consult your							
to CDMA 2000 Series.)	the mobile network operator.	Network Provider if needed.							
Access Number	Enter the access number provided by the	Please consult your							
	mobile network operator.	Network Provider if							
		needed.							
User name	Enter the user name provided by the	Please consult your							
	mobile network operator.	Network Provider if							
		needed.							
Password	Enter the password provided by the	Please consult your							
	mobile network operator.	Network Provider II							
Network Select	Ontions include: Auto, 2G only, 3G only								
	Remark: 2G includes GPRS and EDGE:	Auto							
туре	3G includes UMTS and HSPA								
Band	Options include: All. GSM 850. GSM	All							
	900, GSM 1800, GSM 1900, WCDMA								
	850, WCDMA 900, WCDMA 1900,								
	WCDMA 2100								
Static IP	Select to enable static IP. (You need to	Disabled							
	first request the Network Provider to								
	open this service for your account.)								
Connection Mode	Options include: Always Online, Connect	Always online							
	On Demand, and Manual.								
	Connect On Demand includes: Triggered								
	by Data, Triggered by Call, Triggered by								
	SMS								
Redial Interval	To set a length of time over which the	30 Seconds							
	router will redial in case of login failure.								
Show Advanced	Select to show advanced options, as are	Disabled (Below items							
Options	the following options in this table.	are all advanced							
		options)							
Initial Commands	Initial commands are used for advanced	ыапк							
	network parameter settings, it is								
Dial Timeout	Set a length of time over which the dial in	120 Seconds							
	will be timeout (System will report on	120 3000103							
	dial timeout.)								



MTU	Set the Maximum transmission Unit.	1500	
MRU	Set the Maximum receiving Unit.	1500	
TX queue length	Set transmission Queue Length.	3	
Enable IP head	Select to enable IP Head compression.	Disabled	
compression			
Use default	Select to enable asyncmap, an	Disabled	
asyncmap	advanced PPP option.		
Use peer DNS	Select to use the DNS allocated by the	Enabled	
	mobile operator.		
Link Detection	Set length time for the interval of link	30 Seconds	
Interval	detection.		
Link Detection Max	Set the maximum number of trials for link	3	
Retries	detection failure.		
Debug	Select to enable Debug mode.	Enabled	
Expert Options	To provide extra PPP parameters, which	Blank	
	users generally do not need to set.		
ICMP Detection	Set the ICMP detection server, leaving	Blank	
Server	blank means not to enable ICMP		
	detection.		
ICMP Detection	Set length time for the interval of ICMP	30 Seconds	
Interval	detection.		
ICMP Detection	Set the length of time over which ICMP	5 Seconds	
Timeout	detection will get timeout. (System will		
	reboot on detection timeout.)		
ICMP Detection Max	Set maximum number of trials when 5		
Retries	ICMP detection fails.		

4.4.2 Network -> LAN

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			LAN				
MAC Address		00:04:25:00:	7F:E8)efault			
IP Address		192.168.2.1					
Netmask		255.255.255.	0				
MTU		Default 🔽 1	500				
Detection host		0.0.0.0					
Vulti-IP Settin	gs						
IP Address	Netmask	Des	scription				
							Add

This page allows user to configure the LAN ports, setting the IP address, netmask, MTU, etc.

LAN						
Overall description: set the LAN port parameters.						
Item Description Default Value						
MAC Address	Set the MAC address of the LAN port.	Globally unique MAC address.				



		-
IP Address	Set the IP address of the	192.168.2.1
	LAN port.	(After changing, please use
		the new IP address to login
		configuration.)
Netmask	Set the Netmask of the LAN	255.255.255.0
	port.	
MTU	Maximum Transmission	Default (1500)
	Unit, may choose to use the	
	default value or to set	
	manually.	
	Multi-IP Settings	
(Ma	y set up to 8 extra IP address	ses.)
IP Address	Enter the extra IP address of	Blank
	LAN port.	
Description	Write down the description	Blank
	of the multiple IP addresses.	

4.4.3 DNS

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			DNS				
Primary DNS Secondary DNS		0.0.0.0					

Apply Cancel

Γ

This page allows user to set up the DNS servers, including the primary DNS and secondary DNS.

DNS Settings							
Overall description: set up the DNS servers manually. Usually these are left blank and the							
DNS server that's acquired	on dialup will be used; howe	ver you need to enter them					
manually when you are using	static IP on WAN port.						
Item	tem Description Default Value						
Primary DNS	Enter the IP address of your	Blank					
	network's Primary DNS						
	Server.						
Secondary DNS	Enter the IP address of your network's Secondary DNS Server.	Blank					

4.4.4 DDNS

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			DDNS				
Dynamic DNS ==>	> Dialup						
Current Address							
Service Type	Cancel	Disabled Disabled QDNS(3322) - QDNS(3322) - DynDNS - Dyn DynDNS - Stat DynDNS - Cus Custom	Dynamic Static amic tic tom				



System	Network	Services	Firewall	QoS	VPN	Tools		
			DDNS	;				
Dynamic DNS ==> Dialup								
Current Addres	S							
Service Type		DynDNS - C	ustom 🔽 👻					
URL		http://www.d	yndns.com/					
Username								
Password								
Hostname								
Wildcard								
MX								
Backup MX								
Force Update								
Last Update		-						
Last Response		-						
Apply	Cancel							

This page allows user to configure the DDNS.

DDNS			
Overall description: configure DDNS.			
Item	Description	Default Value	
Current Address	Display current IP of Router	Blank	
Service Type	Select ISP providing DDNS service.	Disabled	

4.4.5 Static Route

System	Network	Services	Firewall	QoS	VPN	Tools	Status
Static Route							
Destination	Netmask	Gateway		Interface	Description		
0.0.0.0	255.255.255.0	0.0.0.0		*			
							Add
Apply	Cancel						

This page allows user to set up static routes by entering the destination, netmask, and gateway parameters.

Static Route			
Overall description: add or remove extra static routes for the router. Generally, users do not			
need to set this.			
ltem	Description	Default Value	
Destination	Enter the IP address of destination network.	Blank	



Netmask	Enter the Netmask of destination network.	255.255.255.0
Gateway	Enter the gateway of destination network.	Blank
Interface	Select to access destination network through LAN port or WAN port.	Blank
Description	Write down descriptions of the static routes for future reference.	Blank

4.4.6 WAN (R2x4 only)

System	Network	Services	Firewall	QoS
			WAN	
Туре		Disabled Static IP		
Apply	Cancel	Dynamic Ad ADSL Dialup Disabled	aress (DHCP) (PPPoE)	

This page allows user to select WAN port type, includes Static IP, Dynamic Address (DHCP), ADSL Dialup (PPPoE), Disabled. Default value is Disabled.

After selecting "Static IP", or "Dynamic Address (DHCP)", or "ADSL Dialup (PPPoE)", system will disable cellular WAN port connection and popup follow warn windows.

Cannot enable two or ports?	more WAN (dialup) ports at the same time, do you want to enable this port and disable other
Static IP:	
	WAN
Туре	Static IP
SHARED	
MAC Address	00:04:25:00:9F:A3 Default Clone
IP Address	192.168.1.29
Netmask	255.255.255.0
Gateway	192.168.1.1
MTU	Default 🕑 1500
Show Advanced Options	
ICMP Detection Server	
ICMP Detection Interval	30 Seconds
ICMP Detection Timeout	3 Seconds



ICMP Detection Max Retries 3				
Multi-IP Settings				
IP Address Netmask	Description			
·		Add		
Anniv Cancel				
	WAN			
Overall d	escription: set the WAN port pa	rameters		
Item	Description	Default Value		
Shared Connection	Select to enable.	Enabled		
	Enable—to allow local			
	devices that linked to the			
	Router to access Internet			
	through it.			
	Disable-not to allow local			
	devices that linked to the			
	Router to access Internet.			
MAC Address	Set the MAC address of the	Globally unique MAC		
	WAN port.	address.		
IP Address	Set the IP address of the	192.168.1.29		
	WAN port.	(After changing, please use		
		the new IP address to login		
		configuration.)		
Netmask	Set the Netmask of the WAN	255.255.255.0		
	port.			
Gateway Set the Gateway of the WA		192.168.1.1		
	port.			
MTU	Maximum Transmission	Default (1500)		
	Unit, may choose to use the			
	default value or to set			
	manually.			
Show Advanced Options	Select to Enable	Disable		
ICMP Detection Server	Enter the address of ICMP	Blank		
	detection server.			
ICMP Detection Interval	Set the interval length of	30 Seconds		
	ICMP detection.			
ICMP Detection Timeout	Set the timeout length of	3 Seconds		
	ICMP detection.	2		
ICMP Detection Retries	Set the maximum times of	3		
	detection foilure			
detection failure.				
May set up to 8 extra IP addresses)				
	Enter the extra IP address of	Blank		
	I AN port			
Description	Write down the description	Blank		
	of the multiple IP addresses.			
GREENTEL Simplifying Wireless M2M

DHCP

System	Network	Services	Firewall	QoS		
			WA	N		
Туре		Dynamic Ad	dress (DHCP)	*		
SHARED						
MAC Address		00:04:25:00:9F:A3 Default Clone				
MTU		Default 🔽 1500				
Show Advane	ed Options					
ICMP Detect	on Server					
ICMP Detect	on Interval	30	Seconds			
ICMP Detect	on Timeout	3	Seconds			
ICMP Detect	on Max Retries	3				
Apply	Cancel					

ADSL:

System	Network	Services	Firewall	QoS
			WAN	I
Туре		ADSL Dialu	o (PPPoE)	~
SHARED		✓		
MAC Address		00:04:25:00:	9F:A3	Default Clone
MTU		Default 💌 1	1492	
ADSL Dialup (F	PPoE) Settings	i		
Username				
Password				
Static IP				
Connection Mo	ode	Always Onli	ine 🔽	



Show Advanced Options	
Service Name	
TX Queue Length	3
Enable IP head compression	
Use Peer DNS	
Link Detection Interval	55 Seconds
Link Detection Max Retries	10
Debug	
Expert Options	
ICMP Detection Server	
ICMP Detection Interval	30 Seconds
ICMP Detection Timeout	3 Seconds
ICMP Detection Max Retries	3

4.4.7 DMZ Port (R2x4 only)

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			DMZ P	ort			
MAC Address		00:04:25:00:	9F:A3)efault			
IP Address		192.168.3.1					
Netmask		255.255.255	.0				
MTU		Default 💌	1500				
Multi-IP Setting	js						
IP Address	Netmask	Des	scription				
							Add

This page allows user to set up dedicated DMZ Port.

4.4.8 Port Mode (R2x4 only)

System	Network	Services	Firewall	QoS
			Port Mo	de
Port Mode	Cancel	WAN-DMZ-I LAN WAN-LAN WAN-DMZ-L	AN 🕶 AN	



This page allows user to set port mode, user could set 4 Ethernet ports as 4 LAN ports, or 1 WAN port 3 LAN ports, or 1 WAN port, 1 DMZ port and 2 LAN ports.

4.5 Service

System	Network	Services	Fin	ewall	QoS	VPN	Tools	Status
		DHCP Serv	/ice	Services	;			
		DNS Relay						
Enable DHCP IP Pool Starting Address IP Pool Ending Address	VRRP		L					
	Device Mar	nager						
	g Address	DTU						

The Services tab includes 5 configuration items: DHCP Service, DNS Relay, VRRP, Device Manager, and DTU settings.

4.5.1 Services -> DHCP Service

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Servi	ces			
Enable DHCP							1
IP Pool Starti	ng Address	192.168.2.3	2				
IP Pool Endin	ig Address	192.168.2.	100				
Lease		60	Minutes				
DNS		192.168.2.	1		Edit		
Windows Nan	ne Server (WINS)	0.0.0.0					
Static DHCP							
MAC Address	IP Address	Не	st		+		
00:00:00:00:00:	:00 192.168.2.2	2					
					Add		
							_
vlaaA	Cancel						

This page allows user to configure the DHCP service, including setting the starting and ending address of IP pool, setting static DHCP, etc.

DHCP Service						
Overall description: user nee	d to enable DHCP when your	hosts connected to the router				
use automatically acquired I	P addresses. And with Static	DHCP, a host can acquire a				
permanent IP addresses from	the DHCP server.					
Item Description Default Value						
Enable DHCP	Select to enable DHCP	Enabled				
	service to acquire IP					
	addresses automatically					
	allocated.					
IP Pool Starting Address	Enter the starting address of	192.168.2.2				
	IP pool for dynamic					
	allocation.					
IP Pool Ending Address	Enter the ending address of	192.168.2.100				
	IP pool for dynamic					



	alla a d'an	
	allocation.	
Lease	Enter the lease valid period	60 Minutes
	of the dynamically allocated	
	IP addross	
	IF address.	400,400,0,4
DNS	Edit the IP address of DNS	192.168.2.1
	server.	
Windows Name Server	Enter the IP address of	0.0.0.0
(WINS)	Windows Name Server.	
	Static DHCP	
(May se	t up to 20 Static DHCP desigr	nations.)
MAC Address	Enter the MAC address of a	Blank
	host for Static DHCP	
	designation. (Note: MAC	
	addresses should be	
	unique, to avoid conflict with	
	each other.)	
IP Address	Enter the permanent IP	192.168.2.2
	address designated for the	
	MAC address.	
Host	Enter a name for the host.	Blank

4.5.2 Services -> DNS Relay

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			DNS Re	elay			
Enable DNS R	elay	\checkmark					
Static [IP addr	ess <=> Domaiı	n Name] Pairin	g				
IP Address	Host	Descrip	tion				+
							Add

Apply Cancel

This page allows user to configure the DNS Relay service, designate IP address and domain name bundles, etc.

DNS Relay					
Overall description: user need	d to enable this service if your	hosts connected to the router			
are using automatically acqui	red DNS server.				
Item Description Default Value					
Enable DNS Relay	Select to enable DNS relay	Enabled. (DNS Relay is			
	service.	automatically enabled when			
		DHCP service is enabled.)			
Static [I	P address <=>Domain name]	Pairing			
(May set up	to 20 IP address<=>Domain	name pairs.)			
IP Address	Enter the IP address of the	Blank			
	IP address <=>Domain				
	name pair.				
Host	Enter the domain name of	Blank			
	the IP address <=>Domain				
	name pair.				



Description	Write down the description of the IP address <=>Domain name pair for future reference.	Blank
-------------	---	-------

4.5.3 Services -> VRRP

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			VRRP				
Enable							
Group ID		1 💙					
Priority		10 💌					
Advertisement Ir	nterval	60 🔽 Sec	onds				
Virtual IP							
Authentication T	уре	none	*				
Apply	Cancel	none Password A	uthentication				

This page is to configure VRRP function.

VRRP						
Overall description: to configu	ire VRRP.					
Item	Description	Default Value				
Enable	Select to enable VRRP	Disabled				
Group ID	Select a Group ID 1-255 to label router group.	1				
Priority	Set a priority level within 1-254.	10 (The larger number, the higher priority.)				
Advertisement Interval	Set the advertisement interval.	60 seconds				
Virtual IP	Set a virtual IP	Blank				
Authentication Type	Select none to bypass or password authentication.	None (Enter the password if choose Password Authentication.)				

4.5.4 Services -> Device Manager

System	Network	Services	Firewall	QoS
			Device Ma	anager
Vendor		Default 💌		
Device ID		794119805		
Server				
Port		9000		
Login Retries		3		
Heartbeat Inter	val	120	Seconds	
Packet Receivi	ng Timeout	30	Seconds	
Packet Transm	it Retries	3		
Query SMS Inte	erval	24	hours	
Trust phone lis	t			
Apply	Cancel			



This page allows user to configure the Device Manager service, including setting the vendor, device ID, and Device Manager server address.

Device Manager							
Overall description: Device	Manager client end connects	to remote Device Manager					
server, for users to manage the	ne router and devices connecte	ed to the router remotely.					
Item	Description	Default Value					
Enable	Select to enable Device	Disabled.					
	Manager service.						
Vendor	Choose Vendor.	Default					
Device ID	Enter the device ID to label	Serial number of R200					
	the device.						
Server	Enter the address of the	Blank					
	Device Manager service.						
Port	Enter the port of the Device	9010					
	Manager service.						
Login Retries	Set the number of times to	3					
	retry for login failure.						
Heartbeat Interval	Set time length for heartbeat	120					
	interval.						
Packet Receiving Timeout	Set time length for data	Blank					
	packet receiving timeout.						
Packet Transmit Retries	Set number of times to retry	Blank					
	when data packet receiving						
	fails.						
Query SMS Interval	Query SMS interval	24					
Trust Phone List	Trust mobile phone list	Blank					

4.5.5 Services -> DTU

System	Network	Services	Firewall	QoS
			DTU	
Enable				
DTU Protocol		Transparent	*	
Protocol		UDP 💌		
Work Mode		Client 💌		
Frame Interval		100 m	seconds	
Serial Buffer Fra	imes	4		
Multi-Server Poli	су	Parallel 💌		
Min Reconnect li	nterval	15 Se	econds	
Max Reconnect I	Interval	180 Se	econds	
DTU ID				

Multi Server

Server Address	Server Port
	Add



This page is to configure the DTU function, including selecting the protocol, work mode, and setting DTU server, etc.

DTU							
Overall description: to realize common DTU functions.							
Item	Default Value						
Enable	Select to enable DTU	Disabled.					
	function.						
DTU Protocol	Select Transparent, DC,	Transparent					
	Modbus-Net-Bridge or						
	Virtual-Serial						
Protocol	Select UDP or TCP protocol.	UDP protocol					
Work Mode	Select client end or server	Client					
	end.						
Frame Interval	Frames interval	100mseconds					
Serial Buffer Frames	Serial port buffer frames	4 Kbytes					
Multi-Server Policy	Select the multi-server	Parallel					
	policy from Parallel or Poll						
Min Reconnect Interval	Minimum reconnect interval	15					
Max Reconnect Interval	Maximum reconnect interval	180					
DTU ID	Enter the ID of DTU.	Blank					

4.6 Firewall

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Basic				
			Filtering				
Default Filter Policy Block Anonymous WAN Requests (ping)		Accept 💙	Port Mappir	ng			
			Virtual IP Manning				
Filter Multicast		~	mapping				
Defend DoS Attack		V	DMZ				
			MAC-IP Bur	ndling			
Apply	Cancel	_					

The Firewall configurations include Basic, Filtering, Port Mapping, Virtual IP Mapping, DMZ, and MAC-IP Bundling.

4.6.1 Firewall -> Basic

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Firewa	all			
Default Filter Pol	licy	Accept 🗸					
Block Anonymou Requests (ping)	IS WAN						
Filter Multicast		~					
Defend DoS Atta	ack	v					
Apply	Cancal						

This page allows user to configure the basic settings of Firewall, including firewall policy, Ping filtering, and multicast filtering, etc.



Firewall – Basic							
Overall description: set the basic rules of firewall.							
ltem	Description						
Default Filter Policy	Select Accept or Block.	Accept					
Block Anonymous WAN	Select to filter PING	Not enabled					
Requests	requests.						
Filter Multicast	Select to enable the Filter	Enabled					
	Multicast function.						
Defend DoS Attack	Select to enable Defend	Enabled					
	DoS						
	Attack.						

4.6.2 Firewall -> Filtering

Syst	em	Netw	vork	Service	s Fire	wall (QoS	VPN		То	ols	Status
						Filtering						
Enable	Proto		Source		Source Port	Destination	De: Poi	stination rt	Action		Log	Description
	ALL	*	0.0.0.0/0						Accept	*		
												Add
	Apply	Ca	ncel									

This page is to configure access filters with parameters like protocol type, source address, etc.

Filtering (May set up to 50 filters.)							
Overall description: filter data packets passing through the router according to their							
protocol, source/destination addresses and ports, to provide a safe intranet environment.							
Item	Description	Default Value					
Enable	Select to enable the filter.	Blank					
Proto	Select TCP/UDP/ICMP/All.	All					
Source	Enter source address for the	Blank					
	filter.						
Source Port	Enter source port for the	Blank					
	filter.						
Destination	Enter destination address	Blank					
	for the filter.						
Destination Port	Enter destination port for the	Blank					
	filter.						
Action	Select Accept or Block.	Accept					
Log	Select to enable, so system	Disabled					
	will make the log of filtering.						
Description	Write down descriptions of	Blank					
	the						
	filtering parameters for						
	future reference.						



4.6.3 Firewall -> Port Mapping

Syst	tem	Netw	ork	Services	Firewa	ill QoS	V	PN	Tools	Status
	Port Mapping									
Enable	Proto		Source		Service Port	Internal Addres	s Internal Port	Log	Description	
V	TCP	*	0.0.0.0/0		8080		8080			
										Add
	Apply	Car	icel							

This page allows user to set up portmaps, entering the source and internal address and port to map each other.

Port Mapping (May set up to 50 rules.)							
Overall description: also calle	Overall description: also called Virtual Server. With portmaps set, an external host will be						
able to access a designated p	port on the internal host of desig	gnated IP.					
Item	Description	Default Value					
Enable	Select to enable portmap.	Disabled.					
Source	Enter the source IP address	0.0.0/0					
	of the portmap.						
Service Port	Enter the service port of the	8080					
	portmap.						
Internal Address	Enter the internal IP address	Blank					
	of the portmap.						
Internal Port	Enter the internal port of the	8080					
	portmap.						
Log	Select to enable system to	Not enabled					
	log						
	portmap activities.						
Description	Write down descriptions of	Blank					
	each portmap settings for						
	future reference.						

4.6.4 Firewall -> Virtual IP Mapping

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Virtual IP	Mapping			
Virtual IP for Ro Source IP Rang	outer je						
					1		
Enable Virtual IP	Real IP	Log	De	escription			
							Add
Apply	Cancel						

This page allows user to set up virtual IP mapping, by entering the router's virtual IP, the range of source IP, etc.



Virtual IP Mapping (May set up to 50 virtual IP mappings.)							
Overall descripton: map the IP addresses of the router and internal hosts to their virtual IP							
addresses respectively. Without	out changing IP allocation of inti	ranet, hosts from extranet can					
access internal hosts by their	virtual IPs. This function is often	en used together with VPN.					
Item	Description	Default Value					
Virtual IP for Router	Enter the virtual IP address	Blank					
	for the router.						
Source IP Range	Enter the range of source IP	Blank					
	address.						
Virtual IP	Enter the virtual IP.	Blank					
Real IP	Enter the real IP	Blank					
	corresponding to the virtual						
	IP.						
Log	Select to enable system to	Disabled					
	log virtual IP mapping						
	activities.						
Description	Write down descriptions of	Blank					
	each virtual IP mapping						
	settings for future reference.						

4.6.5 Firewall -> DMZ

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			DMZ				_ □
Enable DMZ DMZ Host							
Source Addre	ess Range	- 2.2.2.2")		(Opti	onal Example: "1	.1.1.1", "1.1.1.0/	24", "1.1.1.1
Apply	Cancel						

This page allows user to set up a DMZ host and the source IP address restriction rules.

DMZ							
Overall description: setting a DMZ will provide more safety to your intranet.							
Item	Default Value						
Enable DMZ	Select to enable DMZ.	Disabled					
DMZ Host	Enter the address of the DMZ host.	Blank					
Source Address Restriction	Set restriction rules of source addresses. (Optional)	Blank					

4.6.6 Firewall -> MAC-IP Bundling

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			MAC-IP BU	undling			
MAC Address	IP Address	Desc	ription		+		
00:00:00:00:00:00	192.168.2.2]	
					Add	ן	
Apply	Cancel						



This page allows user to set u	This page allows user to set up MAC-IP bundles.							
(Ma	MAC-II ay set up to 2	P Bundling 20 MAC-IP	g bundl	es.)				
Overall description: when the 'Block' only devices set in Ma	Overall description: when the firewall default policy in basic settings is set as							
Item	Description		100033	Default Va	alue			
MAC Address	Enter the Ma the device.	AC addres	s of	Blank				
IP Address	Enter the IP bundled with address.	Enter the IP address to be bundled with the MAC address			.2			
Description	Write down descriptions of each MAC-IP bundle settings for future reference			Blank				
4.7 QOS								
System Network Services	6 Firewall	QoS	VPN	Tools	Status			
	QoS	Bandwidth Control						
Enable								
Apply Cancel								
Under the QoS tab, there is s	imply the Bas	ic Settings	of QoS	5.				
System Network Serv	ices Firewa	II QoS		VPN	Tools	Status		
	QoS							
Enable								
Outbound Limit: Max Bandwidth 1000	00 kbit/s							
Inbound Limit: Max Bandwidth 1000	00 kbit/s							

Apply Cancel

On this page, user can set the basic parameters for flow control, including the outbound and inbound bandwidth limits.

QoS							
Overall description: control flow amount by setting bandwidth limits of Internet access.							
Item	Description	Default Value					
Enable	Select to enable flow	Disabled					
	control.						
Outbound Limit: Max	Set the maximum limit for	100000kbit/s					
Bandwidth	outbound bandwidth.						
Inbound Limit: Max	Set the maximum limit for	10000kbit/s					
Bandwidth	inbound bandwidth.						

4.8 VPN



System	Network	Services	Firewall	QoS	VPN	Тоо
			VPN		IPSec Settin	igs
					IPSec Tunn	els
Name	Tunne	el Description		Phase 1 Paramet	GRE Tunne	ls
Ad	ld 🗌 🗖	Show Detail Sta	atus		L2TP Client	s
					L2TP Serve	r
					PPTP Client	ts
					PPTP Serve	er -
					OpenVPN Tunnels	
					OpenVPN Advanced	
					Certificate Managemer	nt

We will introduce IPSEC client only in this part, for further PPTP, L2TP, GRE, OpenVPN and CA certificate technical support, please contact with us.

4.8.1 VPN -> IPSEC Basic Setting

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			IPSec Set	ttings			
Enable NAT-T	raversal (NATT)						
Keep alive time interval of NATT		60	Seconds				
Enable Compr	ression	~					
Debug							
Force NATT							
Apply	Cancel						

This page allows user to configure the basic parameters of IPSec VPN, including NAT Traversal, data Compression, Debug, etc.

IPSec VPN Basic Settings							
Overall description:							
1. Select whether to enable N	ATT, this is usually set as enab	led unless it's confirmed there					
is no NAT router in the networ	k. To maintain the connection of	VPN tunnel, you also need to					
set an appropriate length of N	IATT interval.	-					
2. Select whether to enable d	2. Select whether to enable data compression and debug mode.						
ltem	Description	Default Value					
Enable NAT-Traversal	Select to enable	Enabled					
(NATT)	NAT-Traversal (NATT).						
Keep Alive Time Interval of	Set the time length of	60 Seconds					
NATT	interval to keep						
	NAT-Traversal alive						



Enable Compression	Select to enable data compression.	Enabled
Debug	Select to enable debug mode.	Disabled

4.8.2 VPN -> IPSEC Tunnels

System	Network	Services Fi	rewall Qo)S	VPN To	iols Status
			IPSec Tunnels			
Name	Tunnel De	scription	Phase	1 Parameters	Phase 2 Parameters	Link Detection
Ac	z bt	how Detail Status				
					Seconds	
lick "Add"	to go to the "F	dit IPSec Tu	nel" nage			
System	Network	Services	Firewall	QoS	VPN	
			IPSec Tu	nnels		
Show Advan	iced Options					
Basic Param	eters					
Tunnel Nam	ie	IPSec_tunne	l_1			
Destination	Address	0.0.0.0				
Startup Mod	des	Auto Activat	ed 💌			
Restart WA	N when failed	V				
Negotiation	Mode	Main Mode	*			
Tunnel Typ	е	Subnet - Sul	onet 💌			
Local Subne	et	192.168.2.1				
Local Netma	ask	255.255.255.	0			
Remote Sub	onet	0.0.0.0				
Remote Net	mask	255.255.255.	0			
Phase 1 Par	ameters					
IKE Policy		3DES-MD5-I	DH2 🔽			
IKE Lifetime)	86400	Seco	nds		
Local ID Ty	ре	IP Address	*			
Remote ID	Туре	IP Address	~			
Authenticati	ion Type	Shared Key	*			
Key						
Phase 2 Par	ameters					
IPSec Policy	Ý	3DES-MD5-9	96 🔽			
IPSec Lifetir	me	3600	Seco	nds		
Perfect Fon	ward Serecy(PFS) None 🔽				

GREENTEL Simplifying Wireless M2M

Link Detection Parameters

DPD Time Interval	60	Seconds(0: disable)
DPD Timeout	180	Seconds
ICMP Detection Server		
ICMP Detection Local IP		
ICMP Detection Interval	60 Second	S
ICMP Detection Timeout	5 Second	S
ICMP Detection Max Retries	10	
Save Cancel		

This page is to configure the IPSec tunnel parameters, including basic parameters, Phase I parameters, Phase II parameters, etc.

IPSec Tunnel								
Overall description: configure	IPSec tunnel.							
ltem	Description	Default Value						
Show Advanced Options	Select the box to have	Disabled						
	advanced							
	options shown.							
Basic Parameters								
Tunnel Name	Give a name for the tunnel.	IPSec_tunnel_1						
Destination Address	Enter the IP/domain name of	Blank						
	the opposite end of VPN.							
Startup Modes	Select from: Auto Activation,	Auto Activation						
	Data Triggering, Passive,							
	and Manual Activation							
Negotiation Mode	Select Main mode or	Main mode						
	Aggressive mode.	Remarks: Generally, you						
		should select Main mode						
		here.						
IPSec Protocol (Advanced	Select ESP or AH protocol.	ESP						
Option)								
IPSec Mode (Advanced	Select Tunnel Mode or	Tunnel Mode						
Option)	Transport Mode.							
Tunnel Type	Select from 4 types:	Subnet – Subnet						
	Host-Host,							
	Host-Subnet,							
	Subnet-Host,							
	Subnet-Subnet.							
Local Subnet	Set the local IPSec	192.168.2.1						
	protection subnet.							
Local Netmask	Set the netmask of the local	255.255.255.0						
	IPSec protection subnet.							
Remote Subnet	Set the protection subnet on	Blank						
	the opposite end of IPSec.							
Remote Netmask	Set the netmask of the	255.255.255.0						
	protection subnet on the							



opposite end of IPSec.								
Phase I Parameters								
IKE Policy	Select 3DES-MD5-96 or AES-MD5-96.	3DES-MD5-96						
IKE Lifetime	Set the lifetime of IKE.	86400 Seconds						
Local ID Type	Select from FQDN, USERFQDN, and IP Address.	IP Address						
Local ID (Applicable only for FQDN and USERFQDN IDs)	Enter the ID according to selected ID type.	Blank						
Remote ID Type	Select from FQDN, USERFQDN, and IP Address.	IP Address						
Remote ID Applicable only for FQDN and USERFQDN IDs)	Enter the ID according to selected ID type.	Blank						
Authentication Type	Select Share Key or Certificate.	Shared Key						
Key (Displayed when Authentication Type is set as 'Shared Key')	Set up the shared key of IPSec VPN.	Blank						
	Phase 2 Parameters							
IPSec Policy	Select 3DES-MD5-96 or AES-MD5-96.	3DES-MD5-96						
IPSec Lifetime	Set the lifetime of IKE.	3600 Seconds						
Perfect Forward Serecy (PFS) (Advanced Option)	Select from None, GROUP1, GROUP2, and GROUP5.	None (This setting should match with the server end.)						
Link Dete	ction Parameters (Advanced	Options)						
DPD Time Interval	Set the interval length of DPD.	60 Seconds						
DPD Timeout	Set the timeout length of DPD.	180 Seconds						
ICMP Detection Server	Enter the address of ICMP detection server.	Blank						
ICMP Detection Interval	Set the interval length of ICMP detection.	30 Seconds						
ICMP Detection Timeout	Set the timeout length of ICMP detection.	5 Seconds						
ICMP Detection Retries	Set the maximum times of retries in case of ICMP detection failure.	3						



4.8.3 VPN -> GRE Tunnels

System Network Services Firewall QoS VPN Tools Status

GRE Tunnels								له اع
Enable	Name	Local virtual IP	Peer Address	Remote virtual IP	Remote Subnet	Remote Netmask	Key NAT	Description
V	tunO	0.0.0.0	0.0.0.0	0.0.0.0	0.0.0.0	255.255.255.0		
								Add

Apply Cancel

4.8.4 VPN -> L2TP Clients

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			L2TP Cli	ents			
Name	Tun	nel Description			Tunnel Sta	tus Con	neted Time
A	dd 🗌 🗌	Show Detail S	Status				
					% 5	Seconds	 ✓ Stop
System	Network	Services	Firewall	QoS	VPN	Tools	Status
			L2TP Clien	ts			
Edit L2TP Tunn	el						<u>^</u>
Enable		V					
Tunnel name		L2TP_TUNNEL	1				
L2TP Server							
Username							
Password							
L2TP Server Na	ame						
Startup Modes		Auto Activated	*				
Authencation Ty	уре	CHAP 🔽					
Enable Challen	ge Secrets						
Local IP Addres	iS						
Remote IP Addr	ress						~
Remote Subnet							^
Remote Netmasl	k	255.255.255.0					
Link Detection Ir	nterval	60	Seconds	3			
Max Retries for I	_ink Detection	5					
Enable NAT							
Enable MPPE							
MTU		1500					
MRU		1500					
Enable Debug							
Expert Options(B	Expert Only)						
Save	II Cancel						~



		Services	Firewall	QoS	VPN
			L2TP S	erver	
Enable					
Username					
Password					
Local IP Add	ress				
Client Start I	P Address				
Client End IP	Address				
Link Detectio	on Interval	60	Second		
Max Retries 1	for Link Detection	5]		
Debug			-		
Enable MPP	Ξ				
Expert Option	ns(Expert Only)				
oute Settings					
Client IP		Static	Route		

🎇 5 Seconds 🔽 Stop



System	Network	Services	Firewall	QoS	VPN	Tools	Status	
PPTP Clients								
	ei							
Enable		 Image: A start of the start of						
Tunnel name		PPTP_TUNN	IEL_1					
PPTP Server							≡	
Username								
Password								
Startup Modes		Auto Activat	ed 💌				_	
Authencation Ty	уре	Auto	*					
Local IP Addres	s							
Remote IP Addr	ess							
Remote Subnet								
Remote Netmas	ik	255.255.255.	0				v	
Link Detection In	iterval	60	Secor	nds				
Max Retries for L	ink Detection	5						
Enable NAT								
Enable MPPE								
Enable MPPC								
MTU		1500						
MRU		1500						
Enable Debug								
Expert Options(E	Expert Only)							
Save	Cancel							

4.8.8 VPN -> PPTP Server

System	Network	Services	Firewall	QoS	VPN
			РРТР	Server	
Enable		V			
Username					
Password					
Local IP Add	ress				
Remote IP A	ddress Range			(Format: 19:	2.168.5.2-100)
Link Detectio	in Interval	60	Second		
Max Retries f	for Link Detection	5			
Debug					
Enable MPPB	=				
Expert Option	ns(Expert Only)				



Client IP	Static Route	
		Add

4.8.9 VPN -> OpenVPN Tunnels

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			OpenVPN	Tunnels			
Enable Name	Tun	nel Description			Tunnel Status	s Con	neted Time
	Add 🗌	Show Detai	l Status				
Quetero	blobuori		iana	Firewell	0.00) (DN	
System	NELWOIK	. 381	VILES	FILEWAII	QU3	VPN	
	(DM Turnel			OpenVPN Tu	unnels		
Ealt OPENV	PNTunner						
Tunnel nar	ne	Оре	enVPN_T_1				
Enable		✓					
Work Mode	9	Clie	ent 💌				
Protocol		UDI	P 💌				
Port		119	4				
OPENVPN	Server						
Authencati	on Type	Nor	ne	*			
Local IP Ac	ldress						
Remote IP	Address						
Remote Su	Ibnet						
Remote Ne	tmask	255	.255.255.0				
Link Detect	ion Interval	60		Second	S		
Link Detect	ion Timeout	300		Second	IS		
Enable NAT	Г						
Enable LZC)						
Encryption	Algorithms	Blov	vfish(128) 🔽				
MTU		1500)				
Max Fragm	ent Size						
Debug Levi	el	War	m 💌				
Expert Opti	ons(Expert Only	0					



4.8.10 VPN -> OpenVPN Advanced

System	Network	Services	Firewall	QoS	VPN	I Tool:	s Status
			OpenVPN	Advanced			
Enable Client-ti Mode Only)	o-Client (Server						
Client Manage	ment						
Enable Tunnel n	ame Usernam	e/CommonName	Password	Client IP(4th b 4n+1)	yte must be	Local Static Route	Remote Static Route
☑ OpenVF	PN_T_1						
							Add
Apply	Cancel						
4.8.10	VPN -> Cer	tificate Ma	nagemen	t			
System	Network	k Serv	ices	Firewall	QoS	VPN	
			Cer	tificate Ma	anagement	t	
ertificate N	lanagement						
Enable SCER Certificate Er	^o (Simple proliment Prot	tocol) 🗹					
Force to re-e	enroll						
Status		re-e	nrolling				
Server URL							
Common Nai	me						
FQDN							
Unit 1							
Unit 2							
Domain							
Serial Numbe	er						
Challenge							
Challenge (Confirm	Г					
– Protect Kev							
- Protect Kev	Confirm	Г					
Unstructure	d address						
	a address		024]	
ROA NEY LE	ngun		024	I:	JILS		
Poli Interval		6	υ	9	Seconds		
Poll Timeou	t	3	600		Geconds		



Browse	Import CA Certificate	Export CA Certificate
Browse	Import CRL	Export CRL
Browse	Import Public Key Certificate	Export Public Key Certificate
Browse	Import Private Key Certificate	Export Private Key Certificate
Apply Cancel		

4.9 Tools

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Tools			PING	
						Traceroute	^
Host				Ping	J	Link Speed	Test
Ping Count		4					
Packet Size		32	Bytes				
Expert Options							

Tools tab include 3 groups of configurations: PING, Traceroute and Link Speed Test.

4.9.1 Tools -> PING

		-					
System	Network	Services	Firewall	QoS	VPN	Tools	Status
			PING				
							^
Host				Ping			
Ping Count		4					
Packet Size		32	Bytes				
Expert Options							

This page provides the Ping tool: enter host, count and packet size, Ping the host to test the connection.

PING							
Overall description: a tool to I	Overall description: a tool to Ping from the router to extranet.						
ltem	Description	Default Value					
Host	Enter the address of the	Blank					
	nost to Ping.						
Ping Count	Enter the count (i.e. times)	4					
De alvat Qina	On the manhat size of DINO	00 Buter					
Packet Size	Set the packet size of PING.	32 Bytes					
Expert Options	To enter advanced settings	Blank					
	of Ping.						

4.9.2 Tools -> Traceroute



System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Tracero	oute			
					_		^
Host				Trace			
Maximum Hops		20					
Timeout		3 Se	conds				
Protocol		UDP 💌					
Expert Options							

On this page, user can enter a host address and related settings to check the route directing to this host.

Traceroute							
Overall description: to trace r	Overall description: to trace routing problems in the network.						
ltem	Description	Default Value					
Host	Enter the destination host	Blank					
	address for the tracing.						
Maximum Hops	Set maximum hops for the	20					
	tracing.						
Timeout	Set the timeout length for	3 Seconds					
	the tracing.						
Protocol	Select ICMP or UDP.	UDP					
Expert Options	To enter advanced settings	Blank					
	for the tracing.						

4.9.3 Tools -> Link Speed Test

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Link Spee	d Test			
		В	rowse	upload	download		

On this page, user can test upload and download link speed.

4.10 Status

System	Network	Services	Firewall	QoS	VPN	Tools	Status Mor
			Status	5			System
							Modem
Name		Router					Network
Serial Number		RH7110907	110583				Connections
Description		n/a					Doute Table
Current Versio	in	1.1.0.r1508(beta)				Route Table
Current Bootlo	ader Version	1.1.6.r1496					Device List
							Log
Router Time		2009-09-06	13:18:30				
PC Time		2009-09-06	13:19:30 Sy	nc Time			
Up time		0 day, 00:43	3:22				
CPU Load (1 /	5 / 15 mins)	0.00/0.00/	0.00				
Memory consu Total/Free	Imption	13.39MB / 3	,892.00KB (28.)	39%)			
					× 33	Seconds 😽	Stop



Under Status tab are 6 groups of configurations: System, Modem, Network Connections, Route Table, Device List, and Log.

4.10.1 Status -> System

4.10.2 Status -> Modem

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Syste	m			
Name Serial Number Description Current ∨ersio	n	Router RH7110907 n/a 1.1.0.r1508(110583 beta)				
Current Bootlo	ader Version	1.1.6.r1496	·				
Router Time		2009-09-06	13:19:43				
PC Time		2009-09-06	13:20:42 Sy	nc Time			
Up time		0 day, 00:44	:35				
CPU Load (178	5 / 15 mins)	0.03/0.01/	0.00				
Memory consu Total/Free	mption	13.39MB / 3	,880.00KB (28.	30%)			
					🎇 3 Si	econds '	Stop

This page shows basic information of the system status: name, model, version, router time, PC time (- click "Sync Time" to have the router's time sync with PC), up time, CPU load, and memory consumption status.

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Mode	m			_ □
Dialup							
Modem Type		EM770W					
Status		SIM/UIM car	d failure				
Manufacturer		Huawei					
Product		EM770W					
Signal Level		•••••(0)					
Register Status	i	no registere	d				
IMEI Code		357030020:	564585				
IMSI Code							
Network Type							
					🚀 3 S	Geconds 🛛 🔽	Stop

This page allows user to check real-time status of the built-in Cellular Module (R2xxHHW or R2xxGC only) or 3G USB modem (R2xxUU only).



4.10.3 Status -> Network Connections

System Network Services Firewall QoS VPN Tools Status

	Network Conne	ctions	
Dialup			^
Connection Type	Dialup		
IP Address	0.0.0.0		
Netmask	0.0.0		
Gateway	0.0.0.0		
DNS	0.0.0		
MTU	1500		
Status	Disconnected		
Connection time			
Connect Disconnect			
LAN			
MAC Address	00:04:25:00:7F:E8		
IP Address	192.168.2.1		
Netmask	255.255.255.0		*
MTU	1500		
DNS			
		🚒 3 Seconds 👘	Stop

This page displays the connection status of WAN, Dialup, and LAN ports.

The WAN connection part displays the MAC address, connection type, IP address, netmask, gateway, DNS, MTU, status, and connection time. With DHCP dynamic allocation, you may apply to renew or release the lease.

The Dialup connection part displays the connection type, IP address, netmask, gateway, DNS, MTU, status, and connection time. And you may connect/disconnect the link by clicking the corresponding buttons.

The LAN connection part displays the MAC address, IP address, netmask, MTU, and DNS.

4.10.4	Status -> Ro	ute Table					
System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Route T	able			
Destination	Netmask	Gateway	Metric	Interface			
192.168.2.0	255.255.255.0	0.0.0.0	0	lan0			
127.0.0.0	255.0.0.0	0.0.0.0	0	lo			
					🏩 3 Se	econds 🗸 🗸	Stop

This page displays the current route table, including the destination, netmask, gateway, metric, and interface of the routes.

4.10.5 Status -> Device List



System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Device	List			
Interface	MAC Address	IF	Address	🕈 Host			Lease
lan0	00:16:D3:31:8E:7A	1	92.168.2.38	t			0 day, 00:42:00
					× 3	Seconds	Stop

Device List is shown on this page, the device information include the interface, MAC address, IP address, host, and lease.

	4.10.0 310		1					
S	ystem N	letwork	Services	Firewall	QoS	VPN	Tools	Status
				Log				_
info	Sep 6 13:24:13	redial[775]	send to mod	em (10): AT+CPI	N?^M			^
info	Sep 6 13:24:13	redial[775]	modem resp	ionse :<27>, ^M +	CME ERROR: SIM	l failure^M		
info	Sep 6 13:24:16	redial[775]	SIM/UIM Car	d Failure				
info	Sep 6 13:24:26	redial[775]	SIM/UIM card	l is not ready!				
info	Sep 6 13:24:26	redial[775]	resetting mo	dem				
info	Sep 6 13:24:26	redial[775]	scanning mo	odem (34/120)				
info	Sep 6 13:24:26	redial[775]	scanning wa	n1 => /dev/ttyUS	30			
info	Sep 6 05:24:26	kernel	usb 1-1: USB	9 disconnect, ado	iress 35			
info	Sep 6 05:24:26	kernel	option1 ttyUS	380: GSM moden	n (1-port) converter	now disconnecte	d from ttyUSB0	
info	Sep 6 05:24:26	kernel	option1 ttyUS	B1: GSM moden	n (1-port) converter	now disconnecte	d from ttyUSB1	
info	Sep 6 05:24:26	kernel	option1 ttyUS	882: GSM moden	n (1-port) converter	now disconnecte	d from ttyUSB2	
info	Sep 6 13:24:26	redial[775]	starting mod	em				
			Clear	r Log 🛛 🚺	Download Log File	e Download	l System Diagno:	sing Data
						<i>℁</i> ⊚ 1 Mi	nute 🔽	Stop 🗸

This page lets user review the system logs. user may select to view 20/50/.../all recent lines of the log, or have the logs ranked by information Level (Info/Debug/Alert), Time, Module, or Content.

user may clear logs, download log file, or download System Diagnosing Data with the buttons on the page bottom. The default refreshing rate of this page is every 1 minute, which user may change by stopping the refreshing and select a desired rate from the pull-down list on the left.

4.10.6 Status -> Log



5. How to upgrade new firmware

Please refer to section 4.3.7 Upgrade for upgrade new firmware operation.



6. How to diagnose

When user faced problem during testing, please power off the router, then power on and keep it running for 3 minutes, go to page "**Status -> Log**", download system diagnosing data and send to Greentel for analyzing.

S	ystem N	letwork	Services	File Download	Status
				Do you want to save this file?	_ □
info	Sep 6 13:28:55	redial[775]	send to mod	Name: diagnose.dat	<u> </u>
info	Sep 6 13:28:55	redial[775]	modem res	Type: Unknown File Type	
info	Sep 6 13:28:58	redial[775]	SIM/UIM Car	From: 192.168.2.1	
info	Sep 6 13:29:08	redial[775]	send to mod		
info	Sep 6 13:29:08	redial[775]	modem res	Save Cancel	
info	Sep 6 13:29:11	redial[775]	SIM/UIM Car		
info	Sep 6 13:29:21	redial[775]	send to mod	While files from the Internet can be useful, some files can notentially	
info	Sep 6 13:29:21	redial[775]	modem res	harm your computer. If you do not trust the source, do not save this	
info	Sep 6 13:29:24	redial[775]	SIM/UIM Car	Intel What's the risk?	
info	Sep 6 13:29:34	redial[775]	send to mod	em (TU): AT+CPIN?*M	
info	Sep 6 13:29:34	redial[775]	modem resp	oonse :<27≻, ^M +CME ERROR: SIM failure^M	
info	Sep 6 13:29:37	redial[775]	SIM/UIM Car	d Failure	
			Clea	r Log 🔰 Download Log File 🥇 Download System Diagnosing) Data
					-
				😤 1 Minute 🗸 🗸	Stop 🥃



7. Configure via Telnet

Open command window. (Click "Start" => "Run", enter "cmd" in the pop-up dialog box to have DOS window opened.) Enter "telnet 192.168.2.1" (i.e. to connect to R200 when its IP is 192.168.2.1).

- 🗆 🗙



http://#

Model Serial Number : RH7110907110583 Description : n∕a Current Version Current Bootloader Version : 1.1.6.r1496 input help <cmd> to get help for <cmd> help -- get help for commands -- show status show exit -- exit the console -- ping a remote host ping telnet -- telnet a remote host traceroute -- trace route -- change view super <Router>



8. Configure via Serial Port

Connect the computer to the console RJ45 port of R200 with a serial cable, open the Windows tool – Hyper Terminal.





		Connection Description Image: Connection Image: Connection Image: Connection Image: Conne Image: Connection	
Vicconnected	Auto detect	Auto datact SCROLL CAPS NUM Capture Print scho	×

a q		
Enter details for	the phone number that you want	to dial:
<u>Country/region:</u>	United States (1)	~
Ar <u>e</u> a code:	86	
Phone number:		
Connect using:	COM1	~
	OK Car	ncel



COM1 Properties	?	×
Port Settings		
<u>B</u> its per second:	115200	
<u>D</u> ata bits:	8	
<u>P</u> arity:	None	
<u>S</u> top bits:	1	
Elow control:	None	
	<u>R</u> estore Defaults	
	K Cancel <u>Apply</u>	
😵 qq - Hyper Ferminal File Edit View Call Transfer Helo		
New Connection Open		1.0
Save Save As		
Page Setup Print		
Properties		
Exit Alt+F4		



properties 🛛 🛛 🛛
Connect To Settings
Function, arrow, and ctrl keys act as Image: Imag
Backspace key sends
Emulation:
VT100 Terminal <u>S</u> etup
Telnet terminal ID: VT100
Backscroll buffer lines: 500
Play sound when connecting or disconnecting
Input Translation
OK Cancel
<i>≩ ⊜ 3</i> ⊪D 13 🖆
outer login: adm assword:

User name: adm Password: 123456



9. How to reset to factory defaults settings

9.1 Reset by Software

System	Network	Services	Firewall	QoS	VPN	Tools	Status
			Config Man	agement			_
Router Config	uration						
		В	rowse	Import	Backup		
Restore o	default configuratio	n					
Network Provi	der (ISP)						
		В	rowse	Import	Backup		

Press 'Restore default configuration' button will restore the router to the factory default configuration. Note: It will require a system reboot to take effect.

9.2 Reset by Hardware

1. Power off, and then hold pressing reset button, then power on;



2. After Status LED blinking and Error LED on, stop holding reset button;





3. After step 2, Error LED will off;



4. In 30 seconds, please hold pressing reset button until Status and Error LED blinking;



5. Stop hold pressing reset button, and router has restored to factory default.

9.3 Reset by Telnet

1. Login R200 via Telnet





```
🚥 Telnet 192.168.2.1
```

Router login:	adm
Password:	
*********	********************************
We	lcome to Router console
http://	/#
Model	
Serial Number	• : RH7110907110583
Description	: n/a
Current Versi	on :
Current Bootl	oader Version : 1.1.6.r1496
input help <c< td=""><td>md> to get help for <cmd></cmd></td></c<>	md> to get help for <cmd></cmd>
help	get help for commands
show	show status
exit	exit the console
ping	ping a remote host
telnet	telnet a remote host
traceroute	trace route
super	change view
<router></router>	

- 🗆 ×

2. Input "en" and Enter, to login the enable mode.

Router≻ en input password:

2. Input "restore" and Enter, then router will restore to factory default.

```
Router# help
get help for commands
type '?' for detail help at any point
_____
 help
              -- get help for commands
             -- set language
 language
 show
               -- show system information
               -- exit current mode/console
 exit
 reboot
               -- reboot system
               -- ping test
 ping
               -- telnet to a host
 telnet
              -- trace route to a host
 traceroute
 disable
               -- turn off privileged commands
 configure
               -- enter configuration mode
 upgrade
               -- upgrade firmware
               -- restore firmware
 restore
Router# restore_
```



10. Support

In case you have problems with the installation and use, please address them to the Technical Assistance Department by e-mail support@greentel.cn.

GREENTEL LIMITED

Address: 11 Daling Rd, Huizhou, China, 516001 WEB: http://www.greentel.cn EMAIL: info@greentel.cn Copyright Greentel Limited 2001-2010. All rights reserved.

Subject to alterations without notice.