Caimore Industrial GPRS/CDMA/EDGE/WCDMA/ EVDO/ TD-SCDMA/ HSPA+/LTE-TDD/LTE-FDD

1 Lan Router User Manual

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Suitable for:

This user manual is suitable for the following models:

<table>
<thead>
<tr>
<th>Product</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPRS Router</td>
<td>CM520-81G</td>
<td>GPRS, 1xLAN</td>
</tr>
<tr>
<td>CDMA Router</td>
<td>CM520-81C</td>
<td>CDMA2000, 1xLAN</td>
</tr>
<tr>
<td>WCDMA Router</td>
<td>CM520-81W</td>
<td>WCDMA, 1xLAN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------</td>
<td>------------------------</td>
</tr>
<tr>
<td>TD-SCDMA Router</td>
<td>CM520-81S</td>
<td>TD-SCDMA, 1xLAN</td>
</tr>
<tr>
<td>EV-DO Router</td>
<td>CM520-81E</td>
<td>CDM2000 EV-DO, 1xLAN</td>
</tr>
<tr>
<td>HSPA+ Router</td>
<td>CM520-81H</td>
<td>WCDMA HSPA+, 1xLAN</td>
</tr>
<tr>
<td>LTE-FDD Router</td>
<td>CM520-81F</td>
<td>LTE-FDD, 1xLAN</td>
</tr>
<tr>
<td>LTE-TDD Router</td>
<td>CM520-81T</td>
<td>LTE-TDD, 1xLAN</td>
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### Revision History:

<table>
<thead>
<tr>
<th>Version</th>
<th>Description</th>
<th>Date</th>
<th>Author</th>
<th>Issue</th>
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<td>V1.0</td>
<td>Primarily Released</td>
<td>2008.10.17</td>
<td>linjh</td>
<td>Sundy</td>
</tr>
<tr>
<td>V2.0</td>
<td>Adjusted WEB configuration whole style Supported 3G Router</td>
<td>2009-12-25</td>
<td>linjh</td>
<td>Sundy</td>
</tr>
<tr>
<td>V2.1</td>
<td>Updated, add new functions.</td>
<td>2011-11-18</td>
<td>linjh</td>
<td>Sundy</td>
</tr>
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</table>
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1. Brief Introduction of Product

1.1 Produce Overview

Caimore wireless Router is an industrial designed wireless Router with 1 Lan port (Such as GPRS/CDMA/EDGE/WCDMA/TD-SCDMA/EVDO/4G). The device is used in data transmission by industrial equipment, Also it used as internet access by small, medium enterprises and home.

The equipment adopts high-powered industrial MIPS communication processor and embedded with real-time operating system as software support platform. System integrates full range from the logical link layer to application layer communication protocol, support VPN (including PPTP,L2TP, MPPE, IPSEC and GRE), IPTABLE firewall, static and dynamic routing, PPPOE, PPP server and PPP client, DHCP server and DHCP client, DDNS, firewall, SNAT / DNAT, DMZ, WEB configuration, support APN / VPDN, supports power-on auto-dialing, automatic maintenance of communication links, to ensure the link is always on-line, supports auto-time on-line and off-line functions, supports auto-time power on and power off functions and other functions.

The product uses industrial design; system designed with watchdog( WDT) protection, while loaded System Watch Protection SWP (System Watch Protect); products passed 3000V power shock test; products possesses patented technology to maintain system stability, to ensure router always on-line; after rigorous design, testing and practical application of 8 years, the products shows stable and reliable performance.

This product has been widely used in M2M fields,such as business Internet access, family on-line Internet access, financial transactions, post transactions, smart grid, intelligent transportation, environmental monitoring, fire monitoring, security monitoring,
water monitoring, public safety, advertising, telemetry, industrial control, monitoring oil fields, coal mine monitoring, earthquake monitoring, weather monitoring, instrumentation monitoring, water meter reading, electrical meter reading, gas meter reading, thermal network monitoring, meter reading and other industries.

1.2 Product Appearance and Accessory Pictures

Product interface Pictures:

1x LAN port:

<table>
<thead>
<tr>
<th>Front View</th>
<th>Back View</th>
<th>Side View</th>
</tr>
</thead>
</table>

Product Accessory Picture:

<table>
<thead>
<tr>
<th>Power</th>
<th>Ethernet Cable</th>
<th>Serial Cable</th>
<th>Antenna</th>
</tr>
</thead>
</table>

1.3 Products features

**Industrial Design**

- Industrial CPU: Industrial high-performance embedded processing, 320MHz; with 16KB Dcache, high-speed cache data speed up data access speed; with 32KB Icache, high-speed instruction cache, enhanced instruction processing speed.
- Industrial wireless module: using industrial wireless module, the interference is strong, and transmission is stable.
- Real-time operating system: Adopting LINUX2.6 operation system with memory management unit, real-time, upgrades fast, stable system with improved TCP / IP protocol stack.
- Strengthened circuit board: PCB followed the principles of 3H and 3W, meanwhile all products of circuit boards used high-quality materials to ensure the plate material stable and reliable.
- Industrial components: machine components use strictly screened industrial-grade components.
- Industrial Power: Wide voltage power supply design, adaption range of power from DC7V to DC32V, built-in power supply for reverse current protection and over-voltage protection
- Electromagnetic protection: built-in 1.5KV magnetic isolation protection at Ethernet interface
- Anti-jamming design: metal shell, shield electromagnetic interference, the system protection grade IP30; antenna with lightning protection design; ultra-low and ultra-high temperature system design; particularly suitable for harsh industrial environments

**Stability and Reliability**

- All products have acquired CE certificates of EU
Online maintenance patents: Intelligent anti-dropped, online testing, online maintenance, automatically re-dial when dropped, automatically reset when abnormal to ensure that equipment is always online.

Three-tier system protection: based on the original two (software protection+ CPU with built-in WDT protection) system protection increased level-one system VWM (Virtual Man Watch) detection to ensure system reliability.

UIM / SIM card ESD protection: 1.8V/3V/5V standard putter user card interface,

Metal shell: metal case, anti-radiation, anti-interference; shell and system security isolation, lightning protection design; meet the power requirements of safety regulations; protection rating IP41; particularly suitable for harsh industrial control environments.

All wireless modules are certified by the CGD, FCC or CE certification.

High-speed processing CPU: Adopting industrial-grade high-speed CPU, can handle a variety of protocol data transfer fastly; solve the "fake online", "fake death", "crash" and other difficult problems.

Memory management MMU: CPU with memory management MMU, can avoid system unstable situation caused by system memory abnormal problem.

Large memory: FLASH 64Mbits, SDRAM, 256Mbits, a large memory to cache data sent by customer, meanwhile receiving large packages without data losing.

Complete protocol stack: the new system loaded complete TCP / IP protocol stack, using comprehensive TCP / IP protocol stack; so that network traffic performance shows outstanding, the drop-line probability dramatically reduced.

EMC performance outstanding: passed 3000V electrical shock test, especially suitable for use under harsh industrial environments; system EMC / EMI performs excellent, system stable and reliable; passed CE test;
Easy to use

- Product is set default parameters when leaving factory, customers can use device by modifying some parameters only or even without changing any parameter.
- Graphical configuration tool: improved graphical configuration tool that provides rapid deployment capabilities for customers to achieve rapid deployment; provides mass configuration
- Product manual supplies quick start guide for customers to use equipment quickly
- Software checking: Provides SYSLOG log output function, can be used as equipment work logs and help to analyze the reasons for exceptions; Provides the serial port debugging log, providing different levels of debugging output, enabling customers to view a variety of information, quickly locate the problem.
- After eight years of using, equipment with completed functions and easy to use.

1.4 Software functions

- Support WAN 3G/4G wireless network function, the system loaded wide area network communication VPN tunnel, LAN transmission security authentication and other security features, to achieve seamless connectivity between wireless LAN and wireless WAN. Providing users with high-speed, secure, reliable mobile broadband services
- Provides a standard WAN port, supports PPPOE, can directly connect with ADSL equipment and other leased line.
- Support backup function of 3G wireless link and broadband link. When 3G can’t communicate, it will change to PPPOE broadband network automatically. Vice versa.
- Support wireless video monitoring and dynamic image transmission
- Supports Ethernet data communication and packet forwarding, also supports serial port TCP / UDP transparent data transmission or serial configuration
- Support VPN tunnel, including PPTP, MPPE, L2TP, GRE and IPSEC
- Intelligent anti-dropped, support online testing, online maintenance, automatic redial, router is always on-line
- Support IPTABLES firewall, packet filtering
- support Regular on-line offline functionality, can set the device on-line and offline in a certain period of time
- Support a variety of trigger and offline modes, including text messages, phone ringing, serial port data, network data trigger and offline mode
- Support dynamic routing and static routing, RIPv1, RIPv2, OSPF, BGP, NDSP, IRMP, SNSP, IGMP, DVMRP, PIM-SM/DM
- Support multiple protocols: TCP / IP, UDP, ICMP, SMTP, HTTP, POP3, OICQ, TELNET, FTP, etc.
- Support DHCP / DCHPD functionality
- Supports NAT port mapping function, such as SNAT, DNAT
- Support DDNS(Dynamic Domain Name Server): support ORAY, 88IP, and DYNDNS domain name service provider
- Support DMZ
- Support the APN / VPDN network
- Convenient WEB configuration, Remote WEB Management
- Support WEB configuration save and restore to achieve the rapid deployment parameters backup and batch of equipment
- Support telnet management, user-friendly console shell interactive environment
- Support multiple terminals sharing router ppp wan
- Support multiple wireless dial-up mode: automatically assigned, specify the IP, specify local and remote IP
- Support as a PPP server, multiple authentication methods, support mutual authentication
Easy to use COM and SYSLOG System diagnostics, debugging
Support Serial port local software upgrades
Supports TFTP remote software upgrade
Support real-time clock
Support both LINUX and WINDOWS operating systems

1.5 Hardware Specification

Hardware system

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Industrial high-performance embedded ARM9 processing; 200MPS; with 16KB Dcache, high-speed cache data speed up high-speed data access with 16KB Icache, high-speed instruction cache enhanced instruction processing speed</td>
</tr>
<tr>
<td>MMU</td>
<td>CPU with MMU memory management unit, can prevent memory overflow exception</td>
</tr>
<tr>
<td>FLASH</td>
<td>64Mbits (expandable to 256Mbits) have enough memory to store programs and data</td>
</tr>
<tr>
<td>SDRAM</td>
<td>256Mbits (expandable to 2048Mbits), a large enough cache to improve system operation speed</td>
</tr>
</tbody>
</table>

Operating System

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating</td>
<td>Using Real-time operating system with memory management unit, real-time, feature upgrades fast, system stable;</td>
</tr>
<tr>
<td>System</td>
<td></td>
</tr>
</tbody>
</table>

Interface Type:

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
</table>

Tel:+86 592 5901215       web:www.caimore.com/emain.asp
### Ethernet port

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1xLAN</td>
<td>ONE 10/100 Base-T Ethernet ports), Ethernet IEEE 802-3, 802-2; built-in 1.5KV magnetic isolation protection</td>
</tr>
</tbody>
</table>

### Serial ports

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 RS232</td>
<td>serial port or 1 RS485 interface (supports RS422/TTL)</td>
</tr>
<tr>
<td>Bytesize</td>
<td>7,8 bit</td>
</tr>
<tr>
<td>Stopbits</td>
<td>1, 2-bit</td>
</tr>
<tr>
<td>Parity</td>
<td>no parity, odd parity, even parity, SPACE and MARK parity</td>
</tr>
<tr>
<td>Baudrate</td>
<td>110bps ~ 230400bps</td>
</tr>
<tr>
<td>Flow Control</td>
<td>None flow control, RTS / CTS hardware flow control or XON / XOFF software flow control</td>
</tr>
</tbody>
</table>

### Indicator LED

With “POWER”, connecting “Link / ACT”, communication “COMM” and “ONLINE” indicator LED

### Antenna Interface

Standard SMA female interface, 50 ohm; optional 3M/5M/10M/15M antenna extension cable, meet the different needs of customers

### UIM interface

1.8V/3V/5V standard putter user card interface, built-in 15KV ESD protection

### Voice Interface

Standard headset interface (requires software)

### Power Interface

Standard 3-pin power jack

### Power supply:

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>Wide voltage design, DC 7V to the DC32V power supply directly to the device; and built-in power supply over-voltage protection and reverse current protection</td>
</tr>
<tr>
<td>Standard power supply</td>
<td>DC9V/1.5A</td>
</tr>
<tr>
<td>Current while Communicating</td>
<td>Average communication current : 390mA @ +9 VDC; instantaneous peak current: 1.0A @ +9 VDC</td>
</tr>
<tr>
<td>Standby current</td>
<td>Standby average current: &lt;56mA @ +9 VDC</td>
</tr>
</tbody>
</table>
Physical features:

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell</td>
<td>Metal shell: metal case, anti-radiation, anti-interference; shell and system security isolation, lightning protection design; meet the power requirements of safety regulations; protection rating IP30; particularly suitable for harsh industrial control environments.</td>
</tr>
<tr>
<td>Product dimensions</td>
<td>195 * 121 * 30mm (not including the antenna and the fixed parts)</td>
</tr>
<tr>
<td>Packing Size</td>
<td>298x226x60mm</td>
</tr>
<tr>
<td>Weight</td>
<td>0.96kg</td>
</tr>
</tbody>
</table>

Wireless parameters:

**HSPA+ 4G Router Parameters:**
# WCDMA 3G Router Parameters:

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless module</td>
<td>use industrial wireless module</td>
</tr>
<tr>
<td>Standards and frequency bands</td>
<td>Support HSPA+/UMTS/ WCDMA /HSDPA/HSUPA 850/900/1900/2100MHz</td>
</tr>
<tr>
<td></td>
<td>Support GSM/GPRS/EDGE 850/900/1800/1900MHz</td>
</tr>
<tr>
<td>Coding scheme</td>
<td>HSPA+/HSDPA/HSUPA/WCDMA/EDGE/GPRS/CSD mode</td>
</tr>
<tr>
<td>Communication bandwidth</td>
<td>HSPA+:</td>
</tr>
<tr>
<td></td>
<td>Downlink (up to 21Mbps)</td>
</tr>
<tr>
<td></td>
<td>Uplink (up to 5.76Mbps)</td>
</tr>
<tr>
<td></td>
<td>HSDPA/HSUPA</td>
</tr>
<tr>
<td></td>
<td>Downlink (up to 7.2Mbps)</td>
</tr>
<tr>
<td></td>
<td>Uplink (up to 5.76Mbps)</td>
</tr>
<tr>
<td></td>
<td>WCDMA</td>
</tr>
<tr>
<td></td>
<td>Downlink (up to 384Kbps)</td>
</tr>
<tr>
<td></td>
<td>Uplink (up to 384Kbps)</td>
</tr>
<tr>
<td>Transmit power</td>
<td>&lt;24dBm</td>
</tr>
<tr>
<td>Receiver sensitivity</td>
<td>&lt;-109dBm</td>
</tr>
<tr>
<td>Function support</td>
<td>Support data, SMS</td>
</tr>
</tbody>
</table>
### TD-SCDMA 3G Router Parameters:

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless module</td>
<td>use industrial wireless module</td>
</tr>
<tr>
<td>Standards and frequency bands</td>
<td>HSDPA/HSUPA/HSDPA/UMTS: 2100/1900/900/850MHz, EDGE/GPRS/GSM 1900/1800/900/850MHz</td>
</tr>
<tr>
<td>Coding scheme</td>
<td>HSDPA/HSUPA/WCDMA/EDGE/GPRS/GSM/CSD mode</td>
</tr>
<tr>
<td>Communication bandwidth</td>
<td>HSDPA / HSUPA mode: Download 7.2Mbps, Upload 5.76Mbps</td>
</tr>
<tr>
<td></td>
<td>WCDMA mode: Download / Upload 384Kbps</td>
</tr>
<tr>
<td>Transmit power</td>
<td>&lt;24dBm</td>
</tr>
<tr>
<td>Receiver sensitivity</td>
<td>&lt;-109dBm</td>
</tr>
<tr>
<td>Function support</td>
<td>Support data, SMS</td>
</tr>
</tbody>
</table>

### CDMA2000 EV-DO 3G Router Parameters:

<table>
<thead>
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<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless module</td>
<td>use industrial wireless module</td>
</tr>
<tr>
<td>Standards and frequency bands</td>
<td>TD-SCDMA/HSDPA/HSUPA: 2010~2025MHz</td>
</tr>
<tr>
<td></td>
<td>GSM/GPRS/EDGE: 850/900/1800/1900MHz</td>
</tr>
<tr>
<td>Coding scheme</td>
<td>TD-SCDMA/HSDPA/HSUPA/EDGE/GPRS mode</td>
</tr>
<tr>
<td>Communication bandwidth</td>
<td>Downlink (Max up to 2.8Mbps)</td>
</tr>
<tr>
<td></td>
<td>Uplink (Max up to 384Kbps)</td>
</tr>
<tr>
<td>Transmit power</td>
<td>&lt;24dBm</td>
</tr>
<tr>
<td>Receiver sensitivity</td>
<td>&lt;-108dBm</td>
</tr>
<tr>
<td>Function support</td>
<td>Support data, SMS</td>
</tr>
<tr>
<td>Item</td>
<td>Content</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Wireless module</td>
<td>use industrial wireless module</td>
</tr>
<tr>
<td>Standards and frequency bands</td>
<td>Support IS-95 A/B, CDMA2000 1XrTT, and 1X EV-DO(Revision 0 and A)</td>
</tr>
<tr>
<td></td>
<td>800Mhz, Optional 800/1900Mhz or 450Mhz</td>
</tr>
<tr>
<td>Coding scheme</td>
<td>IS-95 A/B, CDMA2000 1XrTT, and 1X EV-DO mode</td>
</tr>
<tr>
<td>Communication bandwidth</td>
<td>Download 3.1Mbps, Upload 1.8Mbps</td>
</tr>
<tr>
<td>Transmit power</td>
<td>&lt;23dBm</td>
</tr>
<tr>
<td>Receiver sensitivity</td>
<td>&lt;-107dBm</td>
</tr>
<tr>
<td>Function support</td>
<td>Support data, SMS</td>
</tr>
</tbody>
</table>

**Other parameters:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>-25 ºC ~+65ºC</td>
</tr>
<tr>
<td>Extended operating temperature</td>
<td>-30 ºC ~+75ºC</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40 ~+85ºC</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>95% (No condensation)</td>
</tr>
</tbody>
</table>
1.6 Indicator Instruction

<table>
<thead>
<tr>
<th>Indicator</th>
<th>status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>ON</td>
<td>Device power is normal</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Device hasn’t been powered</td>
</tr>
<tr>
<td>WAN</td>
<td>OFF</td>
<td>WAN Port hasn’t been connected.</td>
</tr>
<tr>
<td></td>
<td>ON</td>
<td>WAN Port has been connected.</td>
</tr>
<tr>
<td></td>
<td>Blink</td>
<td>There is Data transmitting and receiving</td>
</tr>
<tr>
<td>COMM</td>
<td>Blink</td>
<td>There is data transmitting and receiving</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>There is no data transmitting and receiving</td>
</tr>
<tr>
<td>Online</td>
<td>ON</td>
<td>Device has attach the network</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>Device has no attach the network</td>
</tr>
</tbody>
</table>

2. Installation Introduction

2.1 Packing List

Thanks for using our communication products. When you open the product box, please check inside the items consistent with the packing list. Factory standard configuration in the box is as follows:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router Host</td>
<td>1 Unit</td>
</tr>
<tr>
<td>DC 9V Power Adapter</td>
<td>1 Unit</td>
</tr>
<tr>
<td>RJ45-DB9 Serial Line</td>
<td>1 PC</td>
</tr>
<tr>
<td>Network Cable</td>
<td>1 Unit</td>
</tr>
<tr>
<td>Antenna</td>
<td>1 PC</td>
</tr>
<tr>
<td>CD of User Manual</td>
<td>1 PC</td>
</tr>
</tbody>
</table>
2.2 Product Introduction Appearance

![Product Appearance Image](image)

Picture 2-2-1

Front Panel Introduction

![Front Panel Image](image)

Picture 2-2-2

1. Power Indicator  
2. Ethernet Indicator  
3. COMM Communication Indicator  
4. Online Indicator  
5. Eject Card Key  
6. SIM/UIM Card Jack

Rear Panel Introduction

![Rear Panel Image](image)

Picture 2-2-3

Tel:+86 592 5901215  
web:www.caimore.com/emain.asp
2.3 SIM Card Installation

SIM cards store information of user’s ID, telephone directory, network settings, and additional services etc. Router supports 1.8V/3V/5V SIM card, SIM card interface socket uses a drawer-type SIM card connector, and users can easily install SIM card without open the chassis.

Installation method:

Without electrifying device, please use a needle object to press on the out button of SIM card outlet, SIM card sheath will flick out at once. Cover SIM card with SIM card sheath. But you must pay attention to put the side which has metal point of SIM card outside, and insert card sheath back to SIM card outlet. See below of the picture:
Warning: forbid to pull out or insert SIM card with electricity.

2.4 Antenna Installation

Please turn SMA male connector clockwisely to be tight. Read below picture:

Picture 2-4-1

2.5 RJ45-DB9F Instruction

This Router supports RS232 asynchronous communication serial interface and adopts RJ45. Serial interface mainly used to configure control or configure to be DTU function.

Com/line: RS232 asynchronous communication serial interface

RJ45-DB9F conversion line signal connection as below mentioned: The signal definition of DB9F Serial communication interface shows as below mentioned:

<table>
<thead>
<tr>
<th>RJ45</th>
<th>DB9F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>7</td>
</tr>
</tbody>
</table>
The signal definition of DB9F Serial communication interface shows as below mentioned:

<table>
<thead>
<tr>
<th>PIN</th>
<th>RS232 Name</th>
<th>Description</th>
<th>Direction relative to DTU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DCD</td>
<td>carrier wave signal check</td>
<td>output</td>
</tr>
<tr>
<td>2</td>
<td>RXD</td>
<td>receive data</td>
<td>output</td>
</tr>
<tr>
<td>3</td>
<td>TXD</td>
<td>send data</td>
<td>input</td>
</tr>
<tr>
<td>4</td>
<td>DTR</td>
<td>Prepare data terminal well</td>
<td>input</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Power reference ground</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
<td>Prepare data device well</td>
<td>output</td>
</tr>
<tr>
<td>7</td>
<td>RTS</td>
<td>Request to send</td>
<td>input</td>
</tr>
<tr>
<td>8</td>
<td>CTS</td>
<td>Data device get ready to receive data</td>
<td>output</td>
</tr>
</tbody>
</table>

**Caution:** This router is used for industrial and not touchable by user after installation.
3. Quick Start Guide

We release this setting instruction in order to realize below mentioned two points. First, When customer receives our device, they can check fast whether the device is good or not, whether it can work normally or not. Second, Most customer can use device fast by only changing setting parameters of this setting instruction (other parameters are default setting). Take Window XP as an example, let us explain our wireless industrial fast setting process.

Fast setting usually need to configure WAN parameter and LAN parameter and keep other parameters as leaving-factory default setting. If need to change other parameters, please read <chapter 4 Detailed Parameters Configuration>

3.1 Inset SIM card into Router SIM card socket (reference 2.3)

3.2 Connect antenna (reference 2.4)

3.2 Connect Router with PC hardware

Method1: Router connect with Switch(OR HUB) by Ethernet cable, PC connect with Switch. Read below picture:

Picture 3-2-1

Method 2: Router connects with PC directly. Read below picture:
After connection with LAN1, please kindly check whether Ethernet yellow indicator is on or not, if not, please check the link and interface connect tightly.

### 3.3 Network Setting of PC side (Set IP address, Router, DNS)

Click “Start” of windows → “control panel”, click “network connection”,

Picture as below:

![Image of network settings](image)

**Method 1:** Adopt obtaining IP addresses automatically
Click “local connection”, select “properties (R)”, select “Internet Protocol (TCP/IP)”, click “properties (R)”, it will display below window, select “Obtain an IP address automatically”, after changing, then click “OK”. In this way, wireless Router assigns IP address to customer PC automatically. At this time, if DNS also adopt assigning automatically, also can select “obtain DNS server address automatically”, then DNS setting is also ok. When arrive “3.5 Set DNS”, customer can skip and doesn’t need to set DNS.

![Internet Protocol (TCP/IP) Properties](image)

图 3-3-2

**Method 2:** Adopt static IP

Click Windows system “Control Panel” -> click“network connection”->“local connection”, then select“properties(R)”, select “Internet protocol (TCP/IP)”, click“properties(R)”, it will show following window, then revise IP address according to below example (customer can configure his own IP address according to actual situation,
but customer has to make sure IP address of PC side and Router side are in the same network segment. Method of configure Router IP address, please reference **4.1.3 LAN configuration**, meanwhile please type LAN IP address of wireless Router into TCP/IP properties “default Router” on PC side and consider it as PC default Router, after revising, please click “OK”.

This example parameter setting:

The Wireless Router LAN1 port IP: 192.168.9.1 (leaving-factory default value)

PC side parameter setting:

IP address: 192.168.9.X (X is any one between 1-254, but can’t conflict with other PC IP address, here X is 3 in this example)

Subnet mask: 255.255.255.0

Default Router: 192.168.9.1(it is the wireless Router LAN1 port IP address 192.168.9.1) Ways of obtain and revise DNS, please reference **Appendix 6**.

![Internet Protocol (TCP/IP) Properties](image)
3.4 Setup WAN Parameter

Open “IE”, type 192.168.9.1 (Router default LAN port default IP address) on the address barb. Picture as below:

![Picture 3-4-1]

Type user name and password (default user name: admin, Password: admin).

![Picture 3-4-2]

Select WAN Configuration, please set and submit according to information ISP supplied (read picture 3-4-3, it is the EVDO/CDMA login information). If use APN/VPDN, please type these information (Center, APN, User, Password supplied by ISP) to the related correct bar is ok. It is to be default configuration (reference Appendix 5) according to network when leaving factory, then click “Apply” to save.
Note: In normal situation, it is ok to use our leaving-factory default parameters are ok, and doesn’t need to revise, it only need to revise when using APN/VPDN special network.

3.5 Setup DNS

If in “method 1: adopt obtain IP automatically” of Section 3.3 Network Setting on PC Side customer selects “Obtain DNS server address automatically” and also save it, then can skip this step.

After finishing Section 3.4 SetupWAN Information, please re-power wireless Router, then wait for Router “online” indicator to be on, when it on, customer can set DNS of PC side.

DNS Configuration has two methods

Methods 1: adopt obtaining DNS automatically

Click “start”->“control panel”, click “network connection”:

Click “local connection”, select “properties(R)”, select “ Internet protocol (TCP/IP)”, click “properties(R)”, it will display below window, select “Obtain DNS server address automatically”, then click “OK”. In this way, Router will assign DNS server address automatic for PC.
Method 2: Set DNS of PC according to DNS obtained by Router According to ways of setting configure and connect well of PC and wireless Router, then set well of related IP address, then login Router by IE, when Router login successfully, the online indicate is on, please click “system status” of Router to check DNS assigned by carrier.

Picture 3-5-3
Record this DNS assigned by carrier, then type this DNS to “First DNS server” of PC. Process is to click “start” ->“control panel”, click “network connection”, picture as below:
Click “local connection”, select “properties(R)”, select “Internet protocol (TCP/IP)”, click “properties(R)”, it will display below window, revise according to DNS of Router system status, then click “OK”.

Picture 3-5-5

3.6 SET Device Online

When finished 3.1-3.6 steps, please re-power wireless Router, then wait of Router
“Online” indicator on (if indicator is not on more than 1 minute, please check above steps whether are right or not. If all are right, but indicator is still not on, please contact manufacturer to support), when “online” indicator is on, customer can use Router to online network or operate wireless data transmission. Type website address on IE of PC, congratulations on you, you are online already and can go on wireless data transmission now.

4. Detailed Parameter Configuration

4.1 Basic Configuration

4.1.1 WAN Configuration

Router dial-up configuration, it also called connecting wireless network basic parameter.

- Calling center number, Access Point Name, Username and Password: Usually these information are default setting (reference Appendix 5 before leaving
factory, and don’t need to revise. If use APN/VPND, it needs to type these information supplied by ISP to the exact place

- PIN code: If mobile UIM/SIM card set PIN code already, please input it here.
- Extra Initialization commands: it used in special situation, usually here is blank. If customer has any especial command, customer can input here.
- Way to obtain IP: Support obtaining IP automatically, Specify the local IP and Specify the Remote client’s IP. Default situation is obtain IP automatically, it is the IP address assigned by ISP when wireless dial-up. If select Specify IP address, please input according to ISP supplied information. Otherwise, it can’t be online by dial-up. If ISP requires to specify one kind, and the other kind is obtaining automatically, Then the obtaining actually should be 0.0.0.0.

Notice:
1. PIN code can’t be input casually to avoid locking the card.
2. Please don’t input extra initialization command casually to avoid dial-up is unavailable.
3. Please don’t specify IP casually except ISP required to do so, otherwise, online is unavailable.

4.1.2 LAN Configuration

Wireless Router Ethernet port configuration (local IP address and DHCP server)

Picture 4-1-4

Local interface 1 (LAN0): multiplex with WAN, it can be used to connect with LAN if
without using PPPOE.

- **Local IP:** It is Router LAN0 interface IP address, default setting IP address is 192.168.8.1.
- **Local Subnet Mask:** Set Subnet Mask corresponding local IP address.
- **MAC:** Set Router ETH MAC address.

**Local interface 2 (WIFI, LAN1-4):** used to connect with WIFI and 4-port LAN.

- **Local IP:** It is Router WIFI and LAN1-4 interface IP address, default setting IP address is 192.168.8.1.
- **Local Subnet Mask:** Set Subnet Mask corresponding local IP address. default setting Subnet Mask is 255.255.255.0
- **MAC Address:** Set Router LAN1-4 MAC address.
- **Primary DNS/Second DNS:** It is the domain name decoding server address, default situation (blank) is obtain from ISP when Router dial-up. If customer has stable DNS server, can input customer stable DNS server address, but we suggest that it is better to obtain from ISP when Router dial-up.

**Notice:**

1. Make sure all connected equipment IP are in the same Subnet Mask with Router.
2. When more units our company Router work in the same LAN, MAC address will restore to default setting after “load default setting”, this is easy to make MAC address is conflict with other equipment. So please revise MAC address.
3. If customer inputs DNS server address, after dial-up, please check DNS Router uses whether can decode domain name correctly or not.
4. Local interface 1 and Local interface 2 can’t be in the same subnet mask.

**4.1.3 DHCPD Configuration**

DHCP is Dynamic Host Control Protocol. It can assign IP address to computers in the LAN automatically. For customers, it is not easy to set TCP/IP protocol parameters to all LAN computers, there are IP address, subnet mask, Router, DNS server and so on. Problems can be solved easily by using DHCP. System default is open, if customer
doesn’t use DHCPD service, please close this selection.

Picture 4-1-10

- Start IP, End IP: they are start and end address when DHCP server assigns IP automatically. After setting IP address internal computer received from this Router is between these two addresses.

Notice:

1. DHCP start IP to end IP are must continuous, and in the same subnet with Router, also can’t include Router local IP, otherwise, DHCP server can’t work normally.
2. Two DHCP servers can’t be existed in the same LAN. If there are more device supply DHCP server function in the same LAN, it can cause IP address can’t assign normally in the system, then it needs to stop one DHCP server.
3. If use PPPOE, please don’t use “local interface 1” DHCPD.

4.1.4 Dynamic Domain Name Server (DDNS) Configuration

DDNS is to set dynamic IP that Router obtained when dial-up to a certain domain name, is to bind the continuous IP obtained by wireless dial-up with the certain domain name. If wireless Router opens DDNS, after wireless Router obtaining new IP by dial-up
successfully every time, it will send new obtained dynamic IP address to customer dynamic domain name server to realize binding updating between the set domain name of dynamic domain name server and Router IP address. Use DDNS function can solve the short-coming that Router new obtained different IP address of every dial-up can’t be used as server. If customer needs to use wireless Router as server, and communicate with equipment on customer side (such as DTU), it needs to open this DDNS function, meanwhile, it needs to input dynamic domain name to corresponding configuration option on customer side equipment, in this way, customer side equipment obtain wireless Router IP address through DDNS from Domain name server before communicate with Router every time, then communicate according to obtaining changing wireless Router IP address.

This Router supports Dyndns, 88IP and Oray dynamic domain name system. Default doesn’t use DDNS.

![Picture 4-1-11]

![Picture 4-1-12]

For example, If select Dyndns, please visit [www.dyndns.com](http://www.dyndns.com) to finish registration of user name and domain name, then infill obtained domain name, user name and password information into corresponding places, then confirm “OK” to save.

- Services Provider: Dyndns (www.dyndns.com)
Domain Name: domain name registered from dyndns.

User: User name to log in dyndns server.

Password: password to log in dyndns server.

If select 88ip, please visit www.88ip.cn to finish registration of user name and domain name, then infill obtained domain name, user name and password information into corresponding places, then confirm “OK” to save.

- Service Provider: 88ip(www.88ip.cn)
- Server/Standby server: 88IP supply DNS server address, check http://www.88ip.cn/Info/list.asp?Unid=89
- Updating time interval (second): how long time to update one time
- Username: User name when log in 88ip server
- Password: password when log in 88ip server

If select Oray, please visit www.oray.com to finish registration of user name and domain name, this Router supply user registration, user update, and using help shortcut button, user click corresponded button to enter into Oray website quickly, then infill obtained user name and password information into corresponding places, then confirm “OK” to save.

Tel:+86 592 5901215  we:**www.caimore.com/emain.asp**
- Username: user when log in Oray server
- Password: password when login Oray server
- Registration: User registration page link to Oray website quickly
- Updating: User updating page link to Oray website quickly
- Help: User help page link to Oray website quickly.

If use DDNS function, Router “system status” supplies DDNS updating situation, it is convenient for users to check DDNS whether work normally, if update successfully, it display Updated. As for Oray, there are 3 domain name updated successfully. Read picture below.

![Router Status](image)

Picture 4-1-15

**Notice:** Only when ISP assigned IP address is the whole central office IP address situation, wireless Router can use as center server. Now in China, only telecom CDMA 20001X and CDMA2000 EVDO 3G network have assigning whole center office IP address.
4.1.5 Keep Online (make sure to select one kind online maintenance solution)

Keeping Online function is used to check wireless Router online status, this function checks periodically and automatically data channel between Router and wireless network whether normal or no, if finds off-line, software will re-dial automatically and intelligently, to realize device is online always without watcher, to make sure data channel smooth. Wireless gateway supplies 4 kinds online checking mode, customer can select one or more kinds, default use Rule2 and Rule3. Customer input stable “destination IP address” and “destination address port”to be reference of online maintenance. Please kindly noted, the input “destination IP address” and “destination address port”are must be stable, because wireless gate is reference of this server, if this server is not stable, it will cause wireless network off-line frequently. When more rules are used, only when all selected rules find communication line is obstructed, wireless Router can judge device is off-line and restart connection automatically.
Rule 1: PING Mode

Wireless Router checks destination IP address through PING (ICMP) packet periodic, when the referenced destination IP address device doesn’t respond PING (ICMP), wireless Router considers communication line is disconnected already, wireless Router will released the original link, then dial-up again automatically, till communication link is smooth. So please make sure the selected destination address IP server is stable and on, otherwise, Router judge to be off-line, and make Router on and off-line frequently.

Notice: the selected destination IP address server is allowed PING, if not allowed, the destination IP address server doesn’t respond to PING, Router judge to be off-line, and make Router on and off-line frequently.

Rule 2: TCP mode

Wireless Router checks destination IP address and port through TCP syn packet periodic, when the destination IP address device doesn’t respond, wireless Router considers communication line is disconnected already, wireless Router will released the original link, then dial-up again automatically, till communication link is smooth. So please make sure the selected destination address IP server is stable and on, otherwise, Router judge to be off-line, and make Router on and off-line frequently.

Notice: the selected destination IP address server is checking relevant port, if the selected destination IP address server is not stable or off or without checking relevant port, Router judge it to be off-line, and make Router on and off-line frequently.

Rule 3: Data Mode

In a certain period of time, if the Router did not receive any data package, then it is believed that the communication link disconnected, and it will dial-up again till communication link is smooth.

Rule 4: LCP mode

Router checks online through LCP. In a certain period of time, if Router did not receive
package, it will restart.

Please kindly noted that the selected destination IP address server supports PAP/CHAP verification function in order to use LCP checking. If the selected destination IP address server is not stable or off or without supporting PAP/CHAP verification function, Router will consider dropped, then it will be on and off-line frequently.

**Notice:**

1. Make sure to select one kind maintenance online mode, otherwise, Router can’t restart after dropped.
2. The input destination address needs to be stable and supply corresponding services.
3. Keeping Online default is for public network, it needs to re-configure in special network to avoid dropped frequently.

### 4.2 Advance Configuration

#### 4.2.1 IPTABLE Filter

It mainly used to filter wireless network data transmitting and receiving, to prevent illegal and invalid data from Router. It admits and refuses computers of LAN connected with Router to get access to WAN, or admits and refuses WAN to get access to LAN connected with Router.
Filter mode: Client IP filtering and MAC address filtering, client can select according to their actual need.

- **Client IP filtering**: Filter data according to IP address base on appointed policy to admit or prevent corresponding IP address data.
- **MAC filtering**: Filter data according to MAC address base on appointed policy to admit or prevent corresponding MAC address data.

Running Rules: This device has two kinds running rules.

- **Discard matching following rule data packets**: data packets comply to following rules are not allowed to go through, other data packets can go through.
- **Receiving matching following rule data packets**: only receive data packets comply to following rule, others are discarded.

4.2.1.1 IP Filter Rule Configuration

To realize IP address filtering rules appointing, revising and deleting.

- **Rule name**: it is limited to use characters 0-9,a-z,A-Z， also can’t repeat name.
- **LAN IP**: Wireless Router connected LAN IP address.
- **LAN Ports**: LAN IP address host corresponding ports scope. Valid value is 0~65535, please input from small to large.
- **WAN IP**: Data packet destination IP address.
- **WAN Ports**: Data packet destination ports scope. Valid value is 0~65535， please input from small to large.
- **Protocol**: data packet protocol, here are 3 types.
  - ALL : All types data packet.
  - TCP : All TCP packet.
  - UDP : All UDP packet.
- **Direction**: data packet direction, used to decide which is original address, there are 3 types.
IN : From outside network to Router.
OUT : Transmit from Router LAN.
IN/OUT: Include IN and OUT

- **Interface**: Data packet go through interface, such as br0, PPP0 and so on.

**Example 1 of IP address filtering:**

1. If select “start client IP address filtering”
2. Running rules select: “discard packets matching following rules”, click “Apply” to save running rule. Read Picture 4-2-2

Instruction: If select “discard packets matching following rules”, default rule is: wireless Router allows all data to go through, but not allowed data packet to go through as 4-2-3 configurated rules.

3. Input parameters in IP rule.

   This example parameter is:
   
   Name: enableipfilter01
   LAN IP: 192.168.1.23
   WAN IP: 121.204.201.13
   Protocol: all
   Direction: IN
   Interface: PPP0

   Read picture 4-2-3, then click “submit” to save IP filtering rule.

4. Explanation and Introduction
After this rule built, Router will start IP address filtering function. According to running rule “Discard packet matching following rule”, Router discards all protocol data packets (select “ALL”) from WAN “121.204.201.13” (select “IN” direction) in PPP0 interface (select “PPP0” interface), but other IP address data packets don’t comply to this rule can come and go normally.

Picture 4-2-3

Example 2 of IP address filtering:

1. select “setup client IP filter”


Read picture 4-2-4.

Instruction: if running rule select “receive packet matches following rules”, default rule is: Router forbids all data packet go through except data packet of picture 4-2-5 configurated.
3. Input parameters in IP rule.

   This example parameter:
   Name: enableipfilter02
   LAN IP: 192.168.1.23
   WAN IP: 121.204.201.13
   Protocol: all
   Direction: IN/OUT
   Interface: PPP0

   Read picture 4-10-3, then click “Submit” to save.

4. Explanation and Instruction

   After this rule built, Router will start IP address filtering function. According to running rule “Receive packet matching following rule”, Router forbid all data packet to go through, but only allow protocol data packets (select “ALL”) from WAN “121.204.201.13” (select “IN/OUT” direction) to go through PPPO interface (select PPP0 interface). Usually this rule shields invalid IP address to go through Router, can reduce data flow, or as bank application, can shield other IP address access to bank IP address to realize filtering function and reduce data flow.
4.2.1.2 MAC Filter Configuration

- **Rule name:** it is limited to use characters 0-9,a-z,A-Z, also can’t repeat name.
- **MAC:** Block or permit device MAC address, input format is: “00:12:23:34:45:56”

**Example 1:**

1. If select “setup MAC address filtering”
2. Running rule select: “discard packet matching following rule”
3. Input“00:00:23:34:45:56”in MAC.

So Router will discard all data packet of MAC address “00:00:23:34:45:56”, meanwhile permit all data packet which MAC address is not “00:00:23:34:45:56” to go through.

**Example 2 :**

1. If select “setup MAC address filtering”
2. Running rule select: “receive packet matching following rule”
3. Input“00:00:23:34:45:56”in MAC.

So Router only receive data packet which MAC address is “00:00:23:34:45:56”, and discard all other data packet which MAC address is not “00:00:23:34:45:56”.

4.2.2 NAT/DMZ Configuration

NAT (Network Address Translation), it is a kind of technology which translate LAN IP
address to legal network IP through different ports.

Picture 4-2-6

**Mode 1**: NAT According to appointed rule, it can translate data from WAN to appointed LAN IP address or port.

- **Rule name**: it is limited to use characters 0-9,a-z, A-Z, also can’t repeat name
- **WAN Start port**: WAN data packet TCP/UDP start port value.
- **LAN IP**: the translated LAN IP address
- **LAN start port**: LAN computer start port
- **Port number**: Several continuously ports from start port. For example, start port is 5001, and port number is 5, so translate WAN 5001,5002,5003,5004,5005 to LAN computer 192.168.1.9 port 5001,5002,5003,5004,5005
- **Protocol**: TCP/UDP, TCP, UDP

**Mode 2**: DMZ

Exposed one LAN computer to Internet completely, to realize bi-directional communication, and it needs to set this computer to be virtual server (DMZ host computer). When there is WAN user visit this virtual server translated public address, device will transmit data packet to this virtual server directly. If one PC of wireless Router LAN wants to communicate with internet, this can be finished quickly by starting DMZ.

- **DMZ**: Set format is to select “Start DMZ” directly, then input virtual server IP in
the IP address bar. Click “Apply” to save.

4.2.3 Router Configuration

Setup system static router setting and display system router information. System default router is to send all data to public internet, if user wants to visit appointed network, please add router by hand.

![Router Configuration Example](image)

**Picture 4-2-7**

- **Name**: it is limited to use characters 0-9,a-z,A-Z, also can’t repeat name.
- **Destination IP address**: Router destination IP, can be host IP address, also can be IP segment.
- **Subnet mask**: the added subnet, if it is the host IP address, please input 255.255.255.255
- **Router IP address**: Next IP of the added router, if don’t need Router, it can be “0.0.0.0”
- **Metric**: Default is 0
- **Interface**: System interface.

**Notice**: If router can’t add successfully (add rules successfully, but router information didn’t display), please confirm NSID whether comply to requirement or not.

Router router configuration example:
Introduction: There are 192.168.1.0/24, 192.168.3.0/24, 192.168.2.0/24 three network.

192.168.1.2 is Router Ethernet LAN1-4 IP address.
110.91.69.133 is ISP assigned PPP0 IP address when Router dial-up.
192.168.2.8 is the occurred PPP1 tunnel IP address when Router connects with server to build VPN tunnel.
172.16.0.1 is VPN server ETH0 IP.
121.204.199.230 is VPN server public IP.

192.168.2.6 is the occurred tunnel0 IP address when VPN server and wireless Router built the VPN tunnel.

If computer with IP 172.16.0.2 wants to visit computer with IP 192.168.3.2, it needs to add one routing on VPN server to visit 192.168.3.0/24 network. As for this adding step, please read our routing configuration user manual or contact with our technical engineers.

When after adding of server Router, it needs to add two routing on wireless Router at the same time. One routing is from WAN data packets to 192.168.3.0/24 computer, the other routing is from 192.168.3.0/24 LAN computer to W172.16.0.0/16. Following is the introduction of Router adding configuration. Please add following rules from “routing” of Router “advance configuration”: 
Please add following rules from “routing” of Router “advance configuration”:

### Picture 4-2-9

192.168.3.0 connects with Router LAN1-4, so interface needs to select br0. This function is to send data of Router destination IP address 192.168.3.0/24 from outside to br0 interface, to realize send data packet to 192.168.3.0.

### Picture 4-2-10

This routing function is: data packet sent to wireless Router, if destination IP address is 172.16.0.0/24, it transmit this data packet to PPP1 interface, meanwhile, this data packet Router IP is 192.168.2.6. So through this routing, wireless Router sends data packet to PPP1 directly when receiving data packet of destination IP 172.16.0.0/24, then arrive server 192.168.2.6, then transmit data packet to 172.16.0.0/24 through server’s router, to finish all routing work of data packets.
4.3 VPN Configuration

4.3.1 GRE

GRE is VPN（Virtual Private Network） third tunnel protocol, that is to adopt Tunnel technology among protocols.
4.3.2 PPTP

PPTP, as a layer 2 protocol is to transmit the PPP data frames sealed in IP data package through IP network, such as the internet. PPTP can also be used as the connection between special LAN networks. It uses a TCP connection for tunnel maintenance, seals the data as PPP data frames and then transmits with GRE technology through tunnel. It can encrypt or compress loaded data sealed in data frames.

Picture 4-3-2

- **Server IP**: Server IP or domain name.
- **Remote Subnet, Remote Subnet Mask**: Server LAN information
- **Username/Password**: User name and password connected to server.
Protocol: pptp finishes ppp password validation format. There are following authentication way.
Pap: adopt Pap, username and password use Plaintext Transmit Mode, safety level is low.
Chap: adopt Chap
MS-Chap: adopt MS-Chap.
MS-Chap-V2: adopt MS-Chap-V2
Any: Can adopt any one of above mentioned 4 kinds, if there is no special situation, please adopt this one.

MPPE: Encryption way, types as following:
NoMppe: Don’t supply MPPE encryption.
Mppe(40/128): Supply MPPE function, support MPPE40 and MPPE128 Encryption way
Mppe-StateFul: Supply MPPE stateful Encryption.

Add default route: If start this function, all data visiting this device will send to PPTP tunnel. Under this situation, computer host of this device can only visit VPN network.

Other parameters: Don’t need to input usually except service requested special negotiation parameters.

Specify Local IP /Specify Peer IP: If server allows, this device requests from server to specify local IP when establish ppp link, if server does not assigns, it fails to establish tunnel.

Tunnel check interval (second)/Tunnel check times: Once tunnel established, device can send interval LCP packets to check the link. If checking times fail, device will disconnect automatically and restart to connect.

Other parameters: it will be used when need special parameters to establish link. It doesn’t need to input most time, except services with special negotiation parameters. Parameter format is: novj;novjcomp, use “;” to separate parameters.
**Notice:** If start “default route”, all data packet will be sent to VPN server, that means equipments under Router can’t visit public network. Please revise “keeping online”parameters according to actual situation. Otherwise, it will off-line frequently.

### 4.3.3 IPSEC

![IPSEC Diagram](image)

- **Connection Mode:**
  - **Initiative Mode:** Initiate connection from this side.
  - **Passive Mode:** wait for remote side connection

- **Remote address:** Server IP or domain name (compulsive to input)

- **Transport Mode:**
  - **Transport Mode:** usually used when wireless Router connects server.
Tunnel Mode: usually used when establishing tunnel between two Routers

Passthrough Mode: allow IPSEC protocol passthrough.

- Local endpoint type:
  - Network-To-Network: used communication between equipments of Router
  - Road Warrior: connect to server as mobile clients end.

- Subnet: When working mode is Network-To-Network, are network of both sides.

- Nexthop IP: When device is in LAN, then this IP is the IP address of devices pointed Router.

- IPsec port: when start L2tp, L2tp monitor port. L2tp default port is 1701.

- IPsec Identity: Identity supplied to opposite side when connection negotiation.

Phase 1: Phase 1 establish IPsec SA, supply IPSec service for data communication.

- Work Mode: Main and Aggressive mode.

- PFS: Precise transmit secrecy. Avoid when single key leaking to affect whole communication system.

- Debug: Enable debug information

- Enable NAT Traversal: If this Router doesn’t connect with public network, but transmit through IP original address, then please use “enable NAT Traversal”

- Authentication: Pre-shared Key mode and Certificates X509 mode.

- Cipher: DES,3DES,AES and AES128

- Hash: SHA1 and MD5

- DH group: Group1, Group2, Group5, Group14, Group15, Group16, Group17 and Group18

- SA lifetime (s): phase negotiation valid time

- Key: when Pre-shared Key, it is shared key.

- Password: when Certificate X509, key of the certificates.

Phase 2: Phase 2 is protected by phase 1, any message didn’t protect by phase 1 SA is refused. In phase 2, negotiate communication protocol fast, change key and establish
communication.

- **DH group**: Group1, Group2, Group5, Group14, Group15, Group16, Group17 and Group18
- **Lifetime(S)**: Phase negotiation valid time.
- **Cipher**: DES, 3DES, AES and AES128
- **Hash**: SHA1 and MD5

**Other**

- **DPD Timeout(s)**: dpd timeout, default is 120s.
- **IPComp**: IP Payload Compression Protocol

### 4.3.4 L2TP Configuration

L2TP (Layer Two Tunneling Protocol, the second layer channel protocol) is one kind of VPDN technology, is used to transmit the send layer data channel, it also called the second data unit, such as point-to-point protocol (PPP) data unit, encapsulate into IP or UDP load, to go through switch network (such as internet) successfully, then arrive at the destination.
4.4 System Manage

4.4.1 Time Manage

Manage this device real-time clock, support hand-setting and network time synchronization.
4.4.1.1 Set time by hand:

Picture 4-4-1
Select “Manually”, then choose the setting year, month, day, hour, minute and second. Then click “Apply” to finish set time system directly.

4.4.1.1 Use network time synchronization (SNTP)

Picture 4-4-2
Select “Sntp”, pre-setting are 3 international used time server.

Notice: Use SNTP, once start, it will update one time per hour. It needs device can visit internet, so it is not suitable for private special network.
4.4.2 Password Manage

Manage the user password of login web, and the user password of telnet and the user password of series port logging. Once forget, please restore to default setting (reference appendix 4).

Picture 4-4-3
User can revise password from here. When revise passport, please input “login username” at first, then input “old password”, then input “new password”, then input “confirm password”, then click “submit” to save new password.

4.4.3 System Status

In the web, it display system current software version, WAN information, VPN information, DDNS(dynamic domain name status) after starting DDNS, login status and information. Read below picture:
4.4.4 Configuration backup and Software Update

It manage system configuration, it can backup and restore the configuration parameters. And also can update system software, after updating, configuration parameter restores to default setting.

- **Save to local**: Backup configuration file to local PC
4.4.5 System Debug

It enable or disable debug function, and output the debug information. In order to check debug information clearly and solve problem quickly, system have 7 optional debug modules:

- **ROUTER:** Output System basic information, include dial-up information
- **DTU:** Output Router DTU module debug information
- **DDNS:** Output Router DDNS debug information.
- **PPTP:** Output Router PPTP debug information.
- **L2TP:** Output Router L2TP debug information.
➢ SNTP: Output Router SNTP debug information.
➢ WEB: Output Router WEB debug information.

Select corresponding debug modules and submit, system will restart. After system restart, click “refresh” to output and flash system current debug information.

4.5 Other Configuration

4.5.1 Activation Mode

Auto mode
Device enters into auto dial-up status after power on. It is leaving-factory default setting.

Phone mode
Wakeup by phone (the call mobile number is SIM card number inserted on Router). Under this mode, Router didn’t dial-up after power on, when there is calling phone in, Router dial-up after checking the ringing.

![Image of Active Mode]

Picture 4-5-1

Free Mode: When haven’t select “force offline”, Free Mode is a period of time value after wireless Router transmit and receive data packet, if arrives this time value, Router is offline automatically, release wireless communication link, eliminate communicate flow. For example, Set Free Mode is 600s, and also select “force offline”, then after wireless Router online, it transmit or receive data continuously, then after no data receiving or transmitting,
600s later, Router will be offline automatically and close communication link.

**Force offline:** When system is online time till “free Mode” timeout, it offline immediately.

**Note:** If select “free” only, without “force offline”, please confirm “keeping online” rule whether no data transmit and receive within “Free mode” timeout, otherwise, if “keeping online” timer is less “free mode” timer, the device will offline.

**SMS Mode**

Router implements command after receiving SMS (receiving SMS time is only when Router hasn’t dial-up to be online).

---

**Picture 4-5-2**

- **Free time:** When haven’t select “force offline”, Free time is a period of time value after wireless Router transmit and receive data packet, if this time is timeout, Router is offline automatically, release wireless communication link, eliminate communicate flow.

For example, Set Free time is 600s, and also select “force offline”, then after wireless Router online, it transmit or receive data continue then after no data receiving or transmitting, 600s later, Router will be offline automatically and close communication link.

- **Force offline:** When system is online time till “free timeout”, it offline immediately.

- **Wakeup password:** Password used to validate command validity

**SMS wakeup command format:**

SMSPASSWD: password: command: parameter
Command and parameter:

REBOOT
Function: Restart Router
Command: REBOOT
Parameter: none
Format: SMSPASSWD:xxxxxx(password):REBOOT

CONNECT
Function: Router start dial-up, login
Command: CONNECT
Parameter: none
Format: SMSPASSWD:xxxxxx(Passord):CONNECT

DNA
Function: setup wireless Router main DNS and backup DNS
Command: DNS
Parameter: none

Instruction:
set main DNS is 202.101.103.55, backup DNS is 202.101.107.55

DNS
Function: Eliminate DNS
Command: CLEAR
Parameter: none
Format: SMSPASSWD:xxxxxx(password):DNS:CLEAR

ACTMODE
Function: Device revised to be auto activation (default); wireless Router dial-up automatically after adding power on.
Command: AUTO
Parameter: none
Format: SMSPASSWD:xxxxxx(password):ACTMODE: AUTO

Function: Device revised to be phone activation mode. Active Router to be online by phone

Command: RING
Parameter: none
Format: SMSPASSWD:xxxxxx(password):ACTMODE: RING

Function: Device revised to be SMS activation mode. Active Router to be online by SMS.

Command: SMS
Parameter: none
Format: SMSPASSWD:xxxxxx(password):ACTMODE:SMS

Function: Device revised to be DATA activation mode. Active Router to be online by data, when Router receives data, it is activated and be online.

Command: DATA
Parameter: none
Format: SMSPASSWD:xxxxxx(password):ACTMODE:DATA

Function: Device revised to be MIX activation mode. It is with all functions of SMS, PHONE and DATA. Once one function is meet, Router is activated and can be online

Command: MIX
Parameter: none
Note:

1. “:” in command is English character.
2. If select “free” only, without “force offline”, please confirm “keeping online” rule whether no data transmit and receive within “Free” time.

DATA Mode

Device monitors local TCP pre-set port, to be waiting to connect status. When LAN host computer establishes TCP connection, LAN host computer sends command to control Router to connect with network.

Picture 4-5-3

After connection, LAN host computer sends following commands to control device to connect with network. Command format is following:

Function: Device begins to connect network

Command: CONNECT

Parameter: none

Format: SMSPASSWD:xxxxxx(password):CONNECT

Function: Disconnect current network connection.

Command: CLOSE

Parameter: none
Format: SMSPASSWD:xxxxxx(password):CLOSE

Function: Restart Router.
Command: REBOOT
Parameter: none
Format: SMSPASSWD:xxxxxx(password):REBOOT

Notice:
1. Command without case-sensitive (including wakeup password), once device receives LAN host computer data, it disconnects TCP connection with LAN host computer immediately, enters into monitor status again.
2. If select “free” only, without “force offline”, please confirm “keeping online” rule whether no data transmit and receive within “Free” time.

TIME Mode
Router dial-up to be online or offline according to set timer, supports more rules, once there is one rule is met, it will be online.

Picture 4-5-4
➢ Support way:
self define: Set Router online and offline time scope according to customer need
every year: Set Router online and offline time scope of the certain period every year.
every month: Set Router online and offline time scope of the certain period every month
every week: Set Router online and offline time scope of the certain period every week
every day: Set Router online and offline time scope of the certain period every day
every hour: Set Router online and offline time scope of the certain period every hour

Notice: need to confirm system time whether is correct or not

MIX Mode

With SMS, PHONE and DATA wakeup function. Once one is valid, it can wakeup

Picture 4-5-5

Note:
1. Command without case-sensitive (including wakeup password), once device receives LAN host computer data, it disconnects TCP connection with LAN host computer immediately, enters into monitor status again.
2. If select “free” only, without “force offline”, please confirm “keeping online” rule whether no data transmit and receive within “Free” time.

4.5.2 Bandwidth Manage

Limit device online bandwidth according to IP address.
Picture 4-5-6

- **Name**: it is limited to use characters 0-9.a-z.A-Z, also can’t repeat name
- **IP**: Limit IP address scope.
- **Upstream**: Max upstream bandwidth.
- **Downstream**: Max downstream bandwidth.

### 4.5.3 MAC address binding

Realize MAC address binding to the connected devices to avoid ARP cheating attack.

![Connected Devices](image)

Picture 4-5-7

### 4.5.4 Others

Set WEB visiting port and DNS re-direction

![OTHER](image)

Picture 4-5-8

- **Web port**: revise web port, default is 80. If revised to be 8080, it needs to log in Router configuration way: http://Router IP:8080
- **Advance DNS service**: If start and make LAN host computer DNS address points Router, then all LAN host computer domain name requests of Router are sent to
device appointed DNS server forcibly (please check system status first DNS/standby DNS).

**Note:** At the same time, device DHCP service supply LAN network card address whose DNS is Router to LAN dhcp clients.

### 4.5.5 Timing Restart

Specify device to restart device in the certain period

![Image](image.png)

**Picture 4-5-9**

- **Support way:**
  - **self define:** Set Router online time according to customer need
  - **every year:** Set Router online time of the certain period every year.
  - **every month:** Set Router online time of the certain period every month
  - **every week:** Set Router online time of the certain period every week
  - **every day:** Set Router online time of the certain period every day
  - **every hour:** Set Router online time of the certain period every hour

### 4.5.6 DTU Function Configuration

Wireless Router series port (COM/LINE port), one is used to configure Router parameters or restore to default leaving-factory setting, the other is used to configure to data channel to realize DTU data communication function. If use control port COM/LINE as DTU series port, it needs to enable “DTU”. Following is
explanation of DTU parameter configuration to use COM/LINE port as DTU.

Picture 4-5-10

- **Center Num**: input number according to the number of center server. When there is only 1 center server, please input 1. When there are more center servers, please input the corresponding number.

- **Center IP address and port**: When there is only 1 center server, please input 1 in “center num”, at this time, it only needs to configure “Main center IP and port”, input center server IP and port into corresponding bars, read picture 4-5-10. If center server doesn’t use fixed IP address, but use domain name, please input domain name into corresponding IP address bar. Center 1 Address Port ~ Center 4 Address Port don’t need to input.

When there are several center servers (main number is more than 1), input corresponding center server number in “cent num”, at this time, it needs to configure “Center 1 Address Port” ~ “Center X Address Port”, X is number of center servers, input all center server IP address and port to corresponding bars, read picture 4-5-10. If center server doesn’t use fixed IP address, but use domain name, please input domain name into corresponding IP address bar. In this time, “Main center IP Address and Port” doesn’t need to input.
➢ Protocol: device adopted working protocol. Default is Caimore DTU protocol. If customers need their own protocol, please select CUSTOM option.

➢ Work Mode: Set transmission mode. There are TCP work mode and UDP work mode. Default is TCP protocol.

➢ Baudrate: Setup serial port working Baudrate, scope is 110~230400BPS. Please set baudrate is the same as user side equipments baudrate. Otherwise, series port can’t communicate.

➢ Databits: Set serial port working databits, set value is 7 and 8. Please set databits is the same as user side equipments databits. Otherwise, series port can’t communicate.

➢ Parity: Set serial port parity, set values are NONE, ODD or EVEN. Please set parity is the same as user side equipments parity. Otherwise, series port can’t communicate.

➢ Stopbits: Set serial port stopbits, set values are 1 or 2. Please set stopbits is the same as user side equipment stopbits. Otherwise, series port can’t communicate.

➢ Device ID: setup ID for DTU, supply center server to differentiate DTU. ID is fixed to be 8 numbers. If it is not full of 8 numbers, please add 0 in front to make it full of 8 numbers.

➢ SIM Num: set mobile number which uses SIM card, the fixed is 11 numbers. This parameter doesn’t change SIM card mobile number, but a kind of way for center server to differentiate connected devices.

➢ Frame interval: Default is 200ms.

Data that DTU receive packet rules as following:

1. When serial port receives data whose length is more than appointed buffer 2048 bytes, DTU will packet the receiving data and send to center server.

2. Within the configured “frame interval” time, DTU equipment hasn’t received any serial port data, DTU will packet the received data and send to center server.

Notice: “Frame interval” time set too small, it can result one data packet to be separated into more data packets. If set too large, it can result two or more data packet to be packed.
into one data packet and send to center server together. If adopt our default value, one packet will be separated into more or more packets will be packed into one. If customer can’t calculate the suitable value, please contact our technical support engineer.

- **Times of reconnect:** Times of DTU to connect with center server, default is 3. If trial times is more than configured “times of reconnect”, Router will auto power down and after a moment power on again, and dial-up, reconnect center server till connect server successfully.

- **Interval of reconnect:** Interval time of wireless Router to reconnect with center server, unit is second. When DTU connects with center server fails, if reconnect time is less than configured times, it will reconnect center server within the appointed time.

- **Interval of keepalive:** Interval time of keepalive data sent timely to maintain link. Unit is second. Default is 60s. Interval of keepalive time can’t set too small, if so, it will cause flow increasing. It also can’t be too large, if so, device can be detected after long time offline. Suggested value is 10S<X<120S

- **Self register packet:** When DTU establish connection with center server, DTU will send registration information to center, if registration packet needs specific definition

- **Keepalive packet define:** After DTU connect with wireless network, if there is no data transmit within a certain time, wireless network will disconnect with DTU automatically. In order to keep DTU connection with wireless network, it will send packet to data center from time to time.

  - **Option:** None  
    **Function introduction:** don’t send packet

  - **Option:** Use Default  
    **Function introduction:** use default 0xFE

  - **Option:** Self Define  
    **Function introduction:** Customer define their own packet according to actual situation
Chapter 5 FAQ

5.1 Frequent on/off line

- Please enter system status to check network signal situation, to confirm whether network signal is too weak. Please check antenna whether connect correctly.
- Please check corresponding parameters of keeping-online, whether rules are meet.
- If keeping-online destination IP uses domain name, please log in Router command terminal (appendix 1) to confirm whether decode domain name and visiting destination address normally.

5.2 Forgot password

- Please restore to default setting, reference appendix 4.

5.3 LAN indicator is off

- Please check network cable whether connect with Router closely.
- If Router connects with PC directly, please change cross network cable.
- Lease connect Router with switch to check network link is normal or not.

5.4 Can’t dial-up to be online

- Please check WAN configuration information whether the same as information ISP supplied.
• Check signal by system status, if signal is weak, please check antenna whether connect correctly.
• Please check whether this place covered by network or not.
• Please check signal and card situation from system status, if card situation is wrong, please re-insert or change new card.

5.5 Dial-up to be online, but can’t visit website

• Please check device Router whether points Router.
• DNS is whether the same as Router, if not, please revise(reference Appendix 6)
• If has input DNS information, please check whether are correct.
• If input DNS correct, please clear (use obtain DNS automatically), after dial-up successfully, please input according to system status supplied DNS.

Appendix I. Login Router by Telnet

1. Click window “start”->”run”, input: cmd<enter>

![Run window](image1)

Picture a1-1

2. Input telnet IP address: telnet 192.168.9.1（Router IP）<enter>
3. Login

4. Input username and password
5. It means login successfully when appear “#”, enter shell command.

**Appendix 2  Login Router by hypertrm**

1. Click “start”->“run”, input: hypertrm <enter>

![Run window](image)

2. Input name: 1
3. Select serial port which PC connected with Router COM/LINE:

4. Set serial port parameter: 57600, 8N1 and None flow control
5. After confirmation, input <enter>, below will display

```
localhost login: _
```

6. Input username and password, enter shell.
Appendix 3  Obtain debug information from syslog server

1. Run winSyslog, click “start logging”.

2. If your server access public network by ADSL ROUTER, please make Port mapping on your ADSL ROUTER, to Port mapping external UDP 514 port to your server 514 port.
Appendix 4  Restore default setting through boot bios software

1. Connects Router Console port with PC serial port directly through the serial line (Picture a4-1). Read below Picture a4-2:

Picture a4-1 Serial line

Picture a4-2 Console port
2. Click “start”->“run”, input: hypertrm <enter>

![Run dialog box with hypertrm input](Picture a4-4)

3. Input name: 1
4. Select serial port which PC connected with Router COM/LINE:

Picture a4-5

5. Set serial port parameter: 57600, 8N1 and None flow control

Picture a4-6
5. After confirmation, input <enter>, below will display

6. After confirmation, input <Ctrl+c>, and power on wireless router, below will display “<INTERRUPT>”, input “run restore”, and <enter>
The router will start restore default setting (Notice: do not power down router, otherwise the router will damaged!):

After a few seconds, it prompts "done upgrade success", power on router, restore is done.
Appendix 5. Wireless network basic information (In China)

<table>
<thead>
<tr>
<th>Network</th>
<th>Cetner Num. (APN)</th>
<th>Access Point</th>
<th>User Name</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPRS</td>
<td><em>99</em>**1#</td>
<td>cmnet(mobile)</td>
<td>blank</td>
<td>blank</td>
</tr>
<tr>
<td></td>
<td></td>
<td>uninet(netcom)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDGE</td>
<td><em>99</em>**1#</td>
<td>cmnet</td>
<td>blank</td>
<td>blank</td>
</tr>
<tr>
<td>TD-SCDMA</td>
<td><em>98</em>1#</td>
<td>cmnet</td>
<td>blank</td>
<td>blank</td>
</tr>
<tr>
<td>CDMA</td>
<td>#777</td>
<td>blank</td>
<td>card</td>
<td>card</td>
</tr>
<tr>
<td>EV-DO</td>
<td>#777</td>
<td>blank</td>
<td>card</td>
<td>card</td>
</tr>
</tbody>
</table>
Note: above supplied center number and access point information are only for reference in china, if there is difference with ISP supplied information, please use ISP supplied information. Usually it is ok to use our default setting parameter, it needs to revise when use APN/VPDN special network.

Appendix 6 Obtained DNS setting according to Router

Please enter Router system status to check DNS:

Picture a6-1
Click “start”->“control panel”, click “network connect”, read picture below:

Picture a6-2
Click “local connection”, select “properties (R)”, select “Internet protocol (TCP/IP)”,

Tel:+86 592 5901215 85  web:www.caimore.com/emain.asp
click “properties (R)”, then following configuration window will display, revise DNS according to Router system status supplied, after revising, click “OK”.

Picture a6-3

Input DNS according to system status supplies.Done.