

SHENZHEN HONGDIAN TECHNOLOGIES CO., LTD.

Mobile Data Communications

## **User Manual**

Galaxy Mobile Router (H7920)

# MOBILE DATA COMMUNICATIONS Galaxy Mobile Router

(H7920)

#### Notice:

Copyright

The contents of the manual are protected by Chinese law, any organization and/or person can not copy this manual or part of contents without Shenzhen Hongdian Technologies Co., Ltd. authorization in written.

Trademark

N. N. Abushi, Hongdian, GPRS/EDGE DTU, CDMA DTU, MDTU, Wireless DDN, Hongdian, Hongdian Technologies and Shenzhen Hongdian are the logos and trademarks of Shenzhen Hongdian Technologies Co., Ltd. The other company trademarks and logos in this manual are owned by the owner, Hongdian does not have the right for those trademarks and logos.

### **User Manual**

#### Shenzhen Hongdian Technologies Co., Ltd.

West F6, Building 201, Terra Science & Tech Park, Chegongmiao, Shenzhen 51840, China Tel: (755)88864288 Fax: (755)83404677 Postcode: 518040 Website: <u>www.hongdian.com</u> <u>www.mdtu.com</u>

© Copyright 2006

M80-792001-01 Release 2.0.1

#### Abbreviations

Abbreviations		IGMP	Internet Group Management Protocol
		IGRP	Internet Gateway Routing Protocol
APN	Access Point Name	IN	Intelligent Network
APP	Application	IP	Internet Protocol
ATM	Asynchronous Transfer Mode	IPv4	IP version 4
ATM	Auto Table Machine	IPv6	IP version 6
AuC	Authentication Centre	IPSEC	IP Secure Protocol
BG	Border Gateway	ISDN	Integrated Services Digital Network
BGP	Border Gateway Protocol	ISP	Internet Service Provider
BSC	Base Station Controller	L2TP	Layer 2 Tunneling Protocol
BSS	Base Station System	LA	Location Area
BSSGP	BSS GPRS Protocol	LLC	Logical Link Control
BTS	Base Transceiver System	MAP	Mobile Application Part
CDMA	Code Division Multiple Access	MDNS	Mobile Domain Name System
CDR	Call Detail Record	MDTU	Mobile Data Terminal Unit
CGF	Charging Gateway Function	MIB	Management Information Base
CLI	Command Line Interface	MS	Mobile Station
CSD	Circuit Switch Data	MSC	Mobile Switching Center
DDN	Digital Data Network	MT	Mobile Terminal
DHCP	Dynamic Host Configuration Protocol	MTBF	Mean Time between Failures
DMZ	DeMilitarized Zone	MTTR	Mean Time to Recovery
DNS	Domain Name System	N/A	Not Applicable
DSC	Data Service Center	NAS	Network Access Server
DTU	Data Terminal Unit	NAT	Network Address Translation
EDGE	Enhanced Data Rate for GSM Evolution	NTP	Network Time Protocol
EGP	External/Exterior Gateway Protocol	O&M	Operations & Maintenance
EIGRP	External/Exterior Internet Group Routing Protocol	PAP	Password Authentication Protocol
EMC	Electro Magnetic Compatibility	PDP	Packet Data Protocol
ESP	Electro Static Precautions	PDN	Packet Data Network
ETSI	European Telecommunications Standards Institute	PDSN	Packet Data Serving Node
GGSN	Gateway GPRS Support Node	PLMN	Public Land Mobile Network
GMSC	Gateway MSC	POS	Point of Sales
GMSK	Gaussian Minimum Shift Keying	PTM-G	Point-to-Multipoint Group Call
GPRS	General Packet Radio Service	PTM-M	Point-to-Multipoint Multicast
GSM	Global System for Mobile Communications	QoS	Quality of Service
GSN	GPRS Support Node	RA	Routing Area
GTP	GPRS Tunneling Protocol	RADIUS	Remote Authentication Dial In User Service
GTP-id	GTP Identity	RIP	Routing Information Protocol

HLR

HSCSD

Home Location Register High Speed Circuit Switch Data

RSC	Register Service Center
RTOS	Real Time Operating System
RTP	Real-time Transport Protocol
RTU	Remote Terminal Unit
RSVP	Resource reSerVation Protocol
SCADA	Supervisory Control and Data Acquisition
SGSN	Serving GPRS Support Node
SIM	Subscriber Identify Module
SMS	Short Message Service
SMSC	Short Message Service Center
SNMP	Simple Network Management Protocol
STK	SIM Tool Kits
TCP	Transmission Control Protocol
TDMA	Time Division Multiple Access
TMN	Telecommunication Managed Network
UDP	User Datagram Protocol
UIM	User Identify Module
UMTS	Universal Mobile Telecommunication System
USSD	Unstructured Supplementary Service Data
UTK	UIM Tool Kits
VLR	Visitor Location Register
WAN	Wide Area Network
WAP	Wireless Application Protocol
WDDN	Wireless Digital Data Network

#### Contents

CHAPTER 1 INTRODUCTION	1
1.1 GENERAL	1
1.2 SYSTEM FEATURES	2
1.3 SPECIFICATIONS	3
1.4 TYPICAL APPLICATIONS	4
1.5 TYPES DESCRIPTION	7
CHAPTER 2 INSTALLATION	8
2.1 GENERAL	8
2.2 OPEN BOX	8
2.3 INSTALLATION AND CABLE CONNECTION	8
2.4 GROUND	12
2.5 POWER SUPPLY	12
2.6 CHECK THE MOBILE NETWORK	13

CHAPTER 3 ROUTER CONFIGURATION14
3.1 CONNECTION14
3.2 CONFIGURATIONS
3.2.1 ROUTER STATUS21
3.2.2 ONLINE HELP
3.2.3 SYSTEM TOOLS
3.2.4 NETWORK SETTING
3.2.5 ROUTE CONFIGURATION
3.2.6 SPECIAL SETTING40
3.2.7 HONGDIAN PRODUCTS47
3.2.8 LOGOFF
3.2.9 FIRMWARE UPDATE47
3.3 CLI OPERATION
CHAPTER 4 OPERATION INSTRUCTION
4.1 PANEL INDICATION49
4.2 OPERATION
4.3 TROUBLE SHOOTING50
APPENDIX 1: HYPERTEXT TERMINAL SETTING52
APPENDIX 2: FIRMWARE UPDATE TOOL

Chapter 1: Introduction

Galaxy H7920 Mobile Router User Manual

#### Chapter 1 Introduction

This chapter introduces the Galaxy H7920 Mobile Router general descriptions, features and philosophy.

- 1. General
- 2. System Features
- 3. Specifications
- 4. Typical Applications
- 5. Types Description

#### 1.1 General

2.5G mobile communication technology (GPRS/EDGE/CDMA 1x) has become widely used of industrials and utilities in recent years and many customers are seeking reliable, flexible and cost-effective data channel to build their information system. Many applications such as ATM, POS, SCADA and surveillance system will require data channels covered all country; this brings a bright future for GPRS/EDGE and CDMA 1x data networks applications.

Requirements towards information system are varied because of different features of numerous industrial applications. Mobile telecom service providers are required to provide industrial application solutions not only meeting common specifications and also individual special ones. Hence, Hongdian co-operates with mobile service providers to design products and network configurations suitable to industrial end users' individualized applications. Hongdian has developed embedded, advanced and reliable Galaxy mobile (GPRS/EDGE/CDMA 1x) router for the applications.



GPRS network theoretically can provide a maximum bandwidth 171.2Kbps, actually; it works at 40~100Kbps bandwidth (it depends on service provider's operation policy). As we know, GPRS is packet based network which provides TCP/IP communication channel.

Same as GPRS/EDGE network, CDMA 1x network can provide a maximum bandwidth up to 300Kb/s and actual transmitting and receiving bandwidth reaches 100Kb/s.

Typical center to multipoint system configuration plan is as below.



Requirements are different from customer to customer; below paragraphs will describe the typical applications.

Since Hongdian has many years experience of mobile data communication, it proves that Hongdian products are widely applied and work stably. Galaxy router is a dedicated ideal data transmission channel for industrial applications. The manual explains setup procedure of H7920 router and provides the system operation guide.

#### **1.2 System Features**

Basic Features

- GPRS/EDGE Part
  - Support dual band GSM/GPRS/EDGE
  - Complies with ETSI GSM Phase 2+Standard
- CDMA Part
  - Support 800/1900MHz band
  - Complies with FCC/SAR and CDG 1/2&3
  - Real time clock

M80-792001-01

1

Chapter 1: Introduction

Power

٠

•

#### Enhanced Features

- Support multiple protocol conversion •
- Support data center and network management •
- Online detection and redial .
- Online/Offline control •
  - Online/Offline controlled by user's equipment
  - Online/Offline triggered by user's data
  - Timing online/offline
- STK/UTK card special function configuration
- Support Ethernet and RS-232/485 interface •
- Synchronize with CDMA network •
- Self-diagnostic •
- Optimize EMC design

Advanced Features

- Built-in DHCP server
- Firewall and NAT
- Support DMZ
- Support dynamic DDNS •
- Support VPN (Optional)
- Support path routing •
- •
- Support envelop filtering
- ٠ Support mobile network traffic counting
- Support SNMP V1, V2c (V3 ready) •
- Support NTP •
- Support Ethernet or dial-up network backup •
- WEB/Telnet management interface •
- Acquire specify PPP server IP address
- Local/Remote firmware upgrade •
- Local/Remote configuration profile backup

#### **1.3 Specifications**

Galaxy router specifications

GPRS/EDGE data

- GPRS/EDGE Class 2~10
- Code plan: CS1~CS4 •
- Complied with SMG31bis specifications

#### CDMA 1x data

- Support IS 707 data service
- Support 153kbps packet data •
- Support Class 2.0 Group 3 facsimile
- CDMA 2000 spread spectrum
- Complied with IS-95A, IS-95B CDMA interface

#### Interface

- Antenna: 50Ω/SMA Female
- SIM/UIM: 3V •
- Serial port (DB9): RS-232(DCE) or RS-485 (Optional) •
- Serial port data rate: 300~115,200 bits/s
- Ethernet interface: 10/100BaseT/RJ45 (Auto sense)
- Configuration: WEB/Telnet or RS-232 •

Refer to following diagram, connect Galaxy router to your terminal.



Application 2: Center to multipoint

Application 1: Direct connection

For industrial applications, it requires a device to collect information from discrete remote sites. The application show as below diagram is a typical video surveillance configuration. You can connect Galaxy router to a net-camera and then setup the Data Service Center (DSC) IP address or domain name at Galaxy router.

4

**1.4 Typical Applications** 

#### Others

•

•

• Measurement: 98x100x23 (not including antenna and fixed parts)

Voltage: +5VDC(+7.5~24VDC Optional)

Max. current: 430mA@+5VDC

Standby: 30mA@+5VDC

Store temperature: -20~+75°C

Relative humidity: 95%(non-condensing)

Galaxy router typical applications are described as below.

• Weight: 230g Operation temperature: -10~+50°C •

Consumption

Chapter 1: Introduction

#### Galaxy H7920 Mobile Router User Manual



#### Application 3: Ethernet connection

Galaxy router can be configured as following network applications.

- ✓ Ethernet/Mobile network routing.
- ✓ Serial port/Ethernet converter.
- ✓ Serial port/Mobile network transmission.

#### Ethernet/Mobile network routing

By connecting your LAN and mobile network (WAN), you can share the GPRS/EDGE or CDMA 1x access to your LAN by built-in NAT (Network Address Translation) technologies. Therefore, multiple IP terminals or PCs can share the Internet access via Galaxy router.



#### Serial port/Ethernet converter

For many non IP traditional terminals, you can also connect your non IP terminals to Galaxy router via RS232/485 interface. After then, your non IP terminal will become standard TCP/IP 10/100BaseT interface network equipment. It is possible to connect many non IP terminals to IP network at same place.



Serial port/Mobile network transmission

It is the solution to convert and transmit non IP device data over TCP/IP based mobile data network (GPRS/EDGE/CDMA 1x). Connect the non IP device to the Galaxy serial port.



#### Application 4: Mobile Network/PSTN backup

Galaxy H7920 can be connected to mobile network, PSTN dialup network and Ethernet, those channels can be backup each other with the built-up backup function.

Bellow diagram is a typical solution for finance application. At the normal situation, the transaction data generated by POS or ATM will be transmitted via GPRS/EDGE or CDMA 1X network. When the mobile network failed, Galaxy router will dial the modem connected at its COM port, and then route the data via the dial-up channel. It is a very useful solution for finance application and other applications that requires high availability.

1.5 Types Description

H7920

Hongdian Galaxy

mobile router

H7920 platform

M2=Motorola G24

radio module.

Chapter 1: Introduction

Zn- Radio Module

Manufacturer\*

E-Sony Ericsson

A-AnvData

B-BenQ

H-Huawei M-Motorola

S-Siemens W-Wavecom

Z-ZTE

GPRS/EDGE

CDMA

Galaxy H7920

products, we explain the type name as below:

X-Data

interface

**R-Router** 

Galaxy router type: H7920-XYZn

V 90 Modem

PSTN backur

Galaxy router is a product designed at Hongdian platform with customer specified application options. It complies with the different industrial applications

and different service provider mobile data network. In order to identify different

\* Z=Radio Module Manufacturer, n=Radio Module (can be null), i.e.:

For Example: H7920-RGM2 -- Galaxy GPRS Router, built-in with Motorola G24

Y-Mobile network

C-CDMA network

E-EDGE Network

G-GPRS network

Router

23

#### Chapter 2 Installation

This chapter describes the Galaxy router installation procedures, power on and initial setup.

- 1. General
- 2. Open Box
- 3. Installation and Cable Connection
- 4. Grounding
- 5. Power Supply
- 6. Check the Mobile Network

#### 2.1 General

Galaxy router should be installed and configured properly before putting it in service. The installation and configuration should be done or supervised by Hongdian qualified engineer.

#### Attention:

Do not install Galaxy router or connect/disconnect its cable when it is power on.

#### 2.2 Open Box

In order to protect products during shipment, Galaxy mobile router has been packed properly. You may need to keep the packing materials for reshipping after you open the pack box.

1

Galaxy mobile router package includes.

- Galaxy mobile router 1 (packed according order)
  - +5V power adapter 1 (+12V power adapter Optional)
  - Fixed part 1 pair
  - CAT-5 UTP cable
  - User manual 1 (CD-ROM)
- Qualified & Repair Card 1

Optional accessories

•

•

•

•

- Standard antenna
- Vehicle antenna
- Directional antenna
- Coaxial feeder (SMA interface)

After you open the box, you should count it carefully with your purchase order.

#### 2.3 Installation and Cable Connection

#### Installation requirements

- A PC with Ethernet interface and TCP/IP protocol
  - IE5.0 or up Internet browser
  - 1024x768 monitor

7

M80-792001-01

 A valid GPRS/EDGE SIM card or CDMA 1X UIM card (Depends router type)

Galaxy router should be placed on desktop, wall or any other fixed place. There is no special requirement for wiring and heating dispersion. However, it is required to place Galaxy router apart from:

- Heating device
- Dusty and moist environments
- Interference source, such as metal wall, microwave oven

The antenna should be installed at correct place and angle to ensure the GPRS/EDGE or CDMA 1x signal receiving. Do not install antenna inside of metal cabinet.

#### Measurement

M80-792001-01

The below diagram is Galaxy router outside and installation measurement.











• Front Panel



Galaxy H7920 Router Front Panel

LED description:

- ✓ 10M: 10BaseT LED, lights up when connected with 10M link.
- ✓ LINK: LAN LED, lights up when connected.
- ✓ NET: Radio network LED, blinking during login, lights up when logged in (Depends network, check the definitions at Online Help).
- ✓ RUN: Galaxy router LED, blinking means normal operation.

The SIM or UIM card can be inserted and released by pressing the SIM/UIM card drawer button.

Rear Panel

All Galaxy router connectors are located at the rear panel.



Galaxy Router Rear Panel

Chapter 2: Installation

#### Galaxy H7920 Mobile Router User Manual

#### Connectors' description:

- ✓ COM: Serial port (RS-232/485), serial data port or console port.
- ✓ RJ45: 10/100BaseT auto sense Ethernet interface.
- ✓ DC: DC power supply interface (+5VDC, +7.5V~+24VDC optional, check the label before power on.)
- ✓ RESET: Reset button, press and hold for 5 seconds to reset the Galaxy router back to its default factory configurations.
- ANT: Antenna interface (SMA female), standard, vehicle antenna, directional antenna optional.

Click "Start" -> "System Tools" -> "Default Setting" to reset the Galaxy router back to its default factory configurations. If you have forgotten the login password, press and hold RESET button for 5 seconds.

The Galaxy router will be back to the factory default configurations if the RESET button is pressed up to 5 seconds.

Management webpage address: 192.168.8.1 Login name: admin, Password: hongdian

#### Interface and cable connection

#### COM - Serial Port

COM serial port is standard, DB9 (Female) RS-232(DCE) interface (RS-485 optional); it can be assigned to CONSOLE port or data port.

#### RS-232(DCE) connector PIN definition:

DB-9 connector (DCE-Female)						
PIN	Signal	Direction	Note			
1	CD	Carrier Detect	<del>&gt;</del>			
2	RXD	Received Data	←			
3	TXD	Transmitted Data	<del>&gt;</del>			
4	DTR	Data Terminal Ready	←			
5	GND	Signal Ground				
6	DSR	Data Set Ready	<del>&gt;</del>			
7	RTS	Request To Send	←			
8	CTS	Clear To Send	<b>&gt;</b>			
9	RI	Ring Indicator	<del>&gt;</del>			

For CONSOLE mode, the PC serial port that connects the Galaxy router should be configured to 57600, 8, N, 1; and then you can start a Hypertext Terminal at the PC, type commands to manage Galaxy router.

Galaxy router has a feature of the dial-up backup routing. Customer can connect a dial-up modem to the router COM port. A special cable will be required. The detail cable wiring is showed at the below diagram.



#### <u>RJ45 – Ethernet</u>

It is standard 10/100BaseT Ethernet interface (Auto sense).

#### DC - Power

DC power supply interface (+5VDC, +7.5V $\sim$ +24VDC optional, check the label before power on.)

The power adapter output current should be not less 2A; Power supply ripple should be less 300mV.

#### ANT - Antenna

Standard 50Ω/SMA RF connector (Female)

For outdoor use, lightning should be considered. We propose to install an arrester between antenna and the ANT interface.

#### 2.4 Ground

To ensure a safe, stable and reliable Galaxy mobile router operation, DTU cabinet should be grounded properly. Connect the Galaxy mobile router cabinet to site ground wire.

#### 2.5 Power Supply

Galaxy router is designed with advanced power management technologies; it can operate standalone. The input DC power voltage is +5VDC (+7.5V + 24VDC optional). You should check the Galaxy router label before power on.

The power adapter output current should be not less 2A; Power supply ripple should be less 300mV.

11

Chapter 2: Installation

#### Attention!

- Normally, the power supply is +5VDC, +7.5V~+24VDC is optional. You should check the Galaxy router label before power on.
- Galaxy router should be powered by the AC adapter supplied by Hongdian.
   Hongdian will not guarantee Galaxy router performance if it is powered by any other unqualified AC adapter.
- Connect antenna properly before power on.

#### 2.6 Check the Mobile Network

Connect all signal and power cables, and double check it, connect antenna, insert a valid SIM or UIM (depends your router type and network) and switch on power. Galaxy H7920 router "RUN" LED will light up. If "RUN" LED is flashing, it means the Galaxy is working normally. If the "LINK" LED is flashing, it means there are data stream input/out over router data port. If the "NET" LED lights up, it means that the Galaxy router has found and logged on mobile network.

#### (More information refer to Chapter 4)



- All cables should be connected correctly before switch on.
- Antenna should be connected properly before switch on, otherwise it may cause radio module problem.

#### Chapter 3 Router Configuration

This drapter describes the Galaxy router parameters configuration before putting it in service.

- 1. Connection
- 2. Configurations

Thanks to the built-in web technology, Galaxy router can be easily configured and managed. User may be required to configure associated parameters before putting it in service. User can change settings and update firmware if it is necessary.

By the Galaxy router management web pages, you can configure and manage the router parameters. Refer to following description for details.

#### 3.1 Connection

Normally, Galaxy router parameters should be configured through a PC. The PC should meet the requirements:

- ✓ Hardware PC with Ethernet interface, 1027x768 monitor
  - Software Windows 95/98/Me/NT/2000/XP operation system IE 5.0 or up Internet browser

Two suggestions you can select accordingly.

#### **Direct Connection**

1

Connect Galaxy router RJ45 interface with PC Ethernet interface by the supplied CAT-5 UTP cable, and then set up the PC's IP address/subnet to start the configurations.



LAN Connection

It is possible to connect Galaxy router to a hub or switch port at your the LAN environment. Therefore, any PC at the LAN can access the router and manage it.

Chapter 3: Router Configuration

Galaxy H7920 Mobile Router User Manual



#### **Setup Correct Network Settings**

You may be required to configure your PC IP address and associated parameters after connecting the PC and router. You can set PC IP address "Obtain an IP automatically" or set it manually. Refer to below descriptions for details.



IP Address: 192.168.8.1 Subnet: 255.255.255.0 Management Webpage IP address: 192.168.8.1 Login name: admin Password: hongdian

The parameters in manual are Galaxy router default setting. Pictures in this manual are captured at Windows XP and IE 6.0 platform.

#### Before Configuration – Setup your PC IP address

Double click "Network and Dial-up Connections" icon on the PC control panel, you can find the Local Connection which is connected with Galaxy router (Direct Connection) or the Local Connection that is connected with the LAN (LAN connection).



Right click the "Local Area Connection" icon, select "Properties".

Local Area Connection Properties ? × General Authentication Advanced Connect using: 🕮 Realtek RTL8139 Family PCI Fast Etł Configure.. This connection uses the following items: 🗹 🖳 Client for Microsoft Networks ☑ 🗐 File and Printer Sharing for Microsoft Networks 🗹 🚚 QoS Packet Scheduler Internet Protocol (TCP/IP) Install. Properties Description Transmission Control Protocol/Internet Protocol, The default wide area network protocol that provides communication across diverse interconnected networks. Show icon in notification area when connected ▼ Notify me when this connection has limited or no connectivity 0K Cancel

#### Select "Internet Protocol (TCP/IP)"; click "Properties".

Internet Protocol (TCP/IP) Properties						
General						
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.						
C Obtain an IP address automatical	ly 📗					
☐ Use the following IP address: —						
IP address:	192.168.0.49					
Subnet mask:	255.255.255.0					
Default gateway:	192.168.0.254					
C Obtain DNS server address autor	natically					
, _ ● Use the following DNS server add	dresses:					
Preferred DNS server:	210 . 21 . 220 . 6					
Alternate DNS server:	202 . 96 . 134 . 133					
Advanced						
OK Cancel						

Here, you can select "Obtain an IP automatically" or "Use the following IP address". If Galaxy router is connected to your PC directly, it is possible to select "Obtain an IP automatically". Galaxy router built-in DHCP server will assign an IP address to the connected PC. Sometimes, the PC may be required to restart.

Chapter 3: Router Configuration

At LAN connection situation, the PC may be already assigned a LAN address (Show as above picture). In order to keep this communication without any interrupt, you can add a new IP address and subnet for Galaxy router configuration. Click "Advanced (V)" button. (The "Default Gateway" is the access to Internet for the PC. If you are not going to change the access to Internet, keep the setting. If you are going to change the access to Internet via Galaxy router, fill-in the router LAN address at "Default Gateway" setting, i.e. 192.168.8.1).

Advanced TCP/IP Settings							
IP Settings DNS WINS Ontions							
IP addresses							
IP address 192.168.0.49		Subnet mask 255.255.255.0					
	Add	Edit	Remove				
Default gateways:							
Gateway		Metric					
192.168.0.254		Automatic					
	Add	Edit	Remove				
Automatic metri	n						
Interface metric:							
<u>.</u>							
		ОК	Cano	el			

Click "Add" button at "IP Address (R)" item, fill-in the address which will add in the PC.

TCP/IP Address	? ×
IP address:	192.168.8.3
Subnet mask:	255 . 255 . 255 . 0
	Add Cancel

M80-792001-01

17

The new add address should be limited at the subnet same as the Galaxy router, i.e. 192.168.8.xxx (xxx is the number from 2 to 254). Subnet should be 255.255.255.0; and then click "Add (A)" button to add the address and subnet into your PC. Your PC will be configured at the IP address "192.168.0.xxx" and "192.168.8.xx". Click "OK" to complete configuration.

#### Before Configuration – Check your PC Settings

You can type "ping" command at DOS prompt to check the setting and connection.

ping 192.168.8.1

If below information appears,

Pinging 192.168.8.1 with 32 bytes of data: Reply from 192.168.8.1: bytes=32 time=2ms TTL=64

It indicates the connection between PC and Galaxy router is success; you can start the configuration.

By typing "ipconfig" command at DOS prompt to check the IP address setting.

C:∖>ipconfig

Windows IP Configuration

Ethernet adapter Local Connection:

Connection-specific	DNS	Suffix	-	-
IP Address			-	: 192.168.8.48
Subnet Mask			-	: 255.255.255.0
IP Address			-	: 192.168.0.48
Subnet Mask			-	: 255.255.255.0
Default Gateway			-	: 192.168.0.254

#### 3.2 Configurations

Galaxy router can be managed via web interface or Console. The web interface is an easy way to manage it. It will be described in details at following paragraphs.

#### WEB Mode

With the built-in web server, Galaxy router can be easily managed via Internet Explorer locally and remotely.

Open IE on your PC, type a URL address.

📔 🖙 Back	• => •	· 🗵 🔮		Q Search	🜸 Favorites	CHistory
A <u>d</u> dress	http:/	/192.168.8	3.1			

The picture will appears.

M80-792001-01

Chapter 3: Router Configuration

Connect to 192.	168.8.1
	G
Router	
User name:	🖸 admin 💌
Password:	•••••
	Remember my password
	OK Cancel

Input user name: "admin" and password: "hongdian"

It will display the main page "Welcome" if it is correct user name and password. Click "Start" button to continue the management.



Click the "Start" button to display main menu.



**<u>Router Status</u>**: Display major parameters configuration and operation information.

Online Help: Provide online help.

**System Tools**: Provide a set of tools for the router management, such as modifying password, remote management, profile backup, hardware & software information, log and restart tool.

**Network Setting**: Provide LAN interface, DHCP, mobile network parameters setting and dynamic DNS configuration.

Route Configuration: Set up NAT, DMZ, envelop filtering and the route paths.

**Special Setting**: Set up DTU parameters, backup route paths.

Hongdian Products: Browse Hongdian Products catalogue.

Logoff: Exit router management pages.

#### Notice:

Galaxy router should be configured properly; the "Network Setting" is the basically and necessarily settings. We recommend customer should configure this parameter first. Meanwhile, we suggest customer reads paragraph 3.2.4 before setting.

As mentioned before, the router configuration works should be performed via a PC that is configured. The relative descriptions refer to paragraph 3.1.

Galaxy router factory default setting:

LAN IP Address:	192.168.8.1
Subnet:	255.255.255.0
Login Name:	admin
Password:	hongdian

You can modify above settings accordingly; and you may need to modify the PC IP address settings if the router settings have been changed.

Press and hold the "RESET" button for 5 seconds to restore the default setting.

Galaxy router is designed for industrial application and it works at dial mode. However, at the beginning step, the router may not be inserted a valid SIM/UIM card or configured incorrectly. The router will try to dial and connect mobile network until establish the communication channel. If it fails 3 tries, the router will restart automatically. It will interrupt your configuration work. Therefore, we recommend set dial mode to "Manual" by clicking "Start"->"Network Basic Setting".

M80-792001-01

19

#### Console Mode

The Galaxy router RS-232 interface can configured for a data communication port or a Console port. The Console port is only used for factory testing and trouble shooting.

#### 3.2.1 Router Status

Click "Start"->"Router Status" menu, you will find Galaxy router operation main information including settings and inbound/outbound data traffic.

	Network	Status			
Item	Status	Item	Status		
Mobile Network IP	220.205.102.17	Access Point Name			
Mobile Network Subnet	255.255.255.255	PPP Status	Online 00:03:35		
Peer to Peer IP	220.192.56.19	RF Signal	-88dBm, BAD!		
DNS	211.154.211.88 202.96.134.133 202.96.128.68	Current Route	Radio 220.192.56.19		
Ethernet	Note				
Packets	43	43			
Broadcasting Packets	0	0			
Non-broadcasting Packets	43	43			
Loss	0	0			
Error	0	0			
Refresh Dal Disconnect Dial Info.					

This page will display the information:

- ✓ Mobile Network IP: It is an IP address assigned automatically by GPRS/EDGE or CDMA 1x network. Normally, it is a dynamic IP address unless it is bound with the SIM or UIM card.
- ✓ Mobile Network IP: It is an IP address assigned automatically by GPRS/EDGE or CDMA 1x network. Normally, it is a dynamic IP address unless it is bound with the SIM or UIM card.
- ✓ Mobile Network Subnet: It is a subnet assigned by GPRS/EDGE or CDMA 1x network.
- ✓ Peer to Peer IP: It is GPRS/EDGE or CDMA 1x network peer IP address.
- ✓ DNS: It is setting parameters at the page DHCP Configuration. Access it by clicking "Start">"Network Setting">"DHCP Configuration".
- ✓ Access Point Name: It is APN parameters set at the page of Network Setting. Access it by clicking "Start">"Network Setting">"Network Setting".
- ✓ PPP Status: It displays GPRS/EDGE or CDMA 1x connection online or offline status and displays online period if the router is connecting with network. For GPRS/EDGE version, since the clock is synchronized to an Internet clock sources after connected to GPRS/EDGE network. Therefore, the online period displayed on this page may be not correct at the first dial-up.

- ✓ RF Signal: It displays Galaxy router received GPRS/EDGE or CDMA RF signal strength in dBm unit. If the received RF signal is lower than -80dBm, it displays the RF strength with "BAD" word.
- ✓ Router ID: It is the router's unique identity name for industries and utilities application. Click "Start">"Special Setting">"DTU Setting" to modify it.

"Data Traffic" displays Galaxy router inbound/outbound data packets and also displays packets type and errors.

Packets = Broadcasting Packets + Non-Broadcasting Packets + Loss + Error

Dial Info

Click this button to open detail dial info page:

Start module check. Module checks OK. Card ready. CSQ: 026, 0.

Start dialing Serial connection established. Using channel 1 Using interface ppp0 Connect: ppp0 <--> /dev/ttyS1 Remote message: Local IP address 10.103.32.97 (Note: assigned by mobile operator) Remote IP address 192.168.100.101 (Note: it is the mobile network server Thu Jan 18 00:00:30 2005 peer address)

It is a useful tool to check detail dial-up information. Select this option if the router is unable to dial network, and send the dial-up information to Hongdian for trouble shooting.

To have more dial-up information, tick the "Dialup Debug Info." at the page of "PPP Advanced Setting".

(Access it by clicking "Start">"Network Setting">"Network Basic Setting", and then click the "PPP Advanced Setting")

#### 3.2.2 Online Help

Click "Start"->"Online Help", a new windows will be opened, and the below webpage picture appears.

Chapter 3: Router Configuration



This is the detail operation instructions; all configuration and setting procedures have been described in the Online Help file. Additionally, clicking the item "Online Help" on the left of Help page, Galaxy router will connect to Hongdian website to check updates.

#### 3.2.3 System Tools

Click "Start"->"System Tools", the below picture will appear.



There are six sub-menus at "System Tools".

- Router Administration
- Router Clock
- Configuration Profiles
- System Information
- System Log
- Restart

23

#### Router Administration

 $\label{eq:Click "Start"->"System Tools"->"Router Administration" menu to start this setup page.$ 

😼 Router Adm	inistration : Change the administrator	password, remote conf	iguration		
		Change Passwoi	rd		
	Password:				
	New Password:				
	Confirm:				
		OK Cancel			
		Remote Configura	tion		
	Remote Configuration	• Disable C Enable	Port: 80 OK C	Cancel	
📕 start	Galaxy H7920 CDMA Rout	er - Hongdian Tech	nologies Co., Ltd. ©	1997-2006	

Change Password

The system administrator login name: admin; default password: hongdian

The default password should be modified and you need to input the original one to modify it.

Press "RESET" button on router rear panel no less than five 5 seconds to reset the password to factory default (hongdian).

• Remote Configuration

GALAXY router is a web based controlling and management system. At normal situation, operate it via LAN interface. Same as local LAN interface operations, operator can certainly manage the router via mobile network at remote site. For security reason, the default remote configuration function is disabled. It can be enabled, and the access web port can be changed.

Type in Galaxy router connection URL at IE browser, then operator can remotely manage Galaxy router. (It requires specifying the port if the webpage access port is not 80. For example: http://220.192.11.22:8080)

When the webpage access port is changed, LAN side management webpage access port is changed as well.

#### **Router Clock**

M80-792001-01

Click "Start"->"System Tools"->"Router Clock" menu to start this setup page.

Chapter 3: Router Configuration

# Router System Time Administration : Setup router system clock System Clock Setting Clock Wed Jun 28 10:54:42 2006 Time Synch Type Mobile Network MITP © Disable MTP Client MTP © Disable MTP Client NTP Server IP: 192:43:244:18 Save Cancel Save Cancel Save Cancel Save Cancel Save Cancel

With the built-in with real time clock function, GALAXY router will be automatically synchronized with clock sources when it is powered on.

For CDMA version, Galaxy router will be locked at CDAM network clock source.

For GPRS/EDGE version, Galaxy router will be synchronized to an Internet clock source (NTP) when it has been connected to GPRS/EDGE network. There is an option to enable or disable NTP client; and also the NTP server can be specified accordingly.

When the clock is synchronized to an Internet clock source, there is a drop list to select the time zone accordingly. Also there is an option to enable or disable NTP client; and also the NTP server can be specified accordingly.

Press "Synch" button to synchronize the router manually.

Once router restarts, the clock may be reset to the initial time and then re-synchronize after the GPRS/EDGE network is connected.

#### **Configuration Profile**

 $\label{eq:Click "Start"->"System Tools"->"Configuration Profile" menu to start this setup page.$ 

Backup Configuration Profiles
Retrieve Configuration Profiles           Browse         Retrieve
Note: Please do not power off or disconnect LAN interface during retrieving the profiles.
Default Setting

Press "Backup Configuration Profile" button to backup and store router configuration profile in PC. Then, the original configurations stored in PC can be retrieved. Press "Default Setting" button to restore router to default factory setting.

#### System Information

Click "Start"->"System Tools"->"System Information" menu to start this page.

Items	Information
Router Type:	H7920-RCZ
Hardware Version:	Ver1.3
Software Version:	V2.8.0 (2006.06.28-15:23)
Radio Module Type:	MG801A
Radio Module S/N:	82B325B8
Router S/N:	
Router ID:	

There are reference information for router software upgrading and maintenance. The page displays router type, hardware and software version, RF module type and series number, router series number and so on.

#### System Log

Click "Start"->"System Tools"->"System Log" menu to start this page.

	🗹 Local Log 🔲 Remote	Log IP:	Port:	Save	
		System Log Messag	es		
<13> Jan 1 00 <13> Jan 1 00 <13> Jan 1 00 <29> Jun 28 1 <150> Jun 28 <p< td=""><td>00:05 syslop: Current CS 00:07 syslop: Card Read 00:07 syslop: Module Ch 00:07 syslop: Module Ch 00:05:211 chat[46]: expe 00:52:11 chat[46]: expe 00:52:12 chat[46]:</td><td>Q:27. eck FINISH. 2.3.8 started by (unkn (ATT-M) ct (OK) t it (ATD=7777-M) put set to 10 seconds ct (CONNECT) VECT t it</td><td>own), uid 0</td><td></td><td></td></p<>	00:05 syslop: Current CS 00:07 syslop: Card Read 00:07 syslop: Module Ch 00:07 syslop: Module Ch 00:05:211 chat[46]: expe 00:52:11 chat[46]: expe 00:52:12 chat[46]:	Q:27. eck FINISH. 2.3.8 started by (unkn (ATT-M) ct (OK) t it (ATD=7777-M) put set to 10 seconds ct (CONNECT) VECT t it	own), uid 0		
<150> Jun 28 <150> Jun 28 <14> Jun 28 1 <15> Jun 28 1 <14> Jun 28 1 <13> Jun 28 1 <13> Jun 28 1	10:52:12 chat[46]: send 0:52:12 syslog: Serial cor 0:52:12 syslog: using cha 0:52:12 syslog: Using inter 0:52:12 syslog: Connect: 1:52:17 syslog: local IP at	(^M) inection established. innel 1 erface ppp0 ppp0 <> /dev/ttyS1 ddress 220.205.101.27			
10 1 001		Refresh	^		

There are two options:

- "Local Log": tick it on to log router operation information at router's memory. Hongdian does not recommend ticking it on at the normal operation.
- ✓ "Remote Log": tick it on to send router operation information to a specified IP host that runs a syslog daemon.

Press "Save" button to save the selections. Press "Clean" button to delete all logs stored in Galaxy router.

#### Restart

Click "Start"->"System Tools"->"Restart" menu to restart Galaxy router.

#### 3.2.4 Network Setting

Galaxy router should be configured with proper parameters. Network setting is the basic and necessary configuration. Generally, LAN interface, mobile access parameters and dial mode should be configured.

The router LAN interface, IP address and subnet can be modified if necessary. At the initial phase, the PC that will connect to Galaxy router should be configured as same as the router's IP subnet (192.168.8.x/255.255.255.0, here x=2 to 254). For more information regarding the PC IP address setting, refer to this manual Paragraph 3.1. Once your PC is set up properly, open IE browser and input Galaxy router LAN IP address to start the configuration.

Click "Start" > "Network Setting", the below picture will be displayed.



There are four sub-menus at "Network Setting".

- Network Basic Setting
- DHCP Configuration
- SNMP Configuration
- Dynamic DNS

#### **Network Basic Setting**

 $\label{eq:click start} \ensuremath{\mathsf{Click}}\xspace \ensuremath{\mathsf{"Start"->"Network Basic Setting"}}\xspace \ensuremath{\mathsf{menu}}\xspace \ensuremath{\mathsf{this}}\xspace \ensuremath{\mathsf{start}}\xspace \ensuremath{\mathsf{menu}}\xspace \ensuremath{\mathsf{start}}\xspace \ensuremath{\mathsf{start}}\xspace \ensuremath{\mathsf{menu}}\xspace \ensuremath{\mathsf{start}}\xspace \ensuremath{\mathsf{start}}\xspace \ensuremath{\mathsf{start}}\xspace \ensuremath{\mathsf{menu}}\xspace \ensuremath{\mathsf{start}}\xspace \ensuremath{\mathsf{menu}}\xspace \ensuremath{\mathsf{start}}\xspace \ensuremath{\mathsf{menu}}\xspace \ensuremath{\mathsf{start}}\xspace \ensuremath{\mathsf{menu}}\xspace \ensuremath{\mathsfmenu}\ensu$ 

LAN Setting									
LAN IP Address: 192.168.8.1					LAN Subnet: 255.255.255.0				
LAN I				LAN Subnet 2:					
LAN I				LAN Subnet 3:					
				Save	Cancel				
Mobile Network Configuration									
Service Code:	#777	Dial: O Auto O Manual							
User Name:	card		PI	PP Detecting	: 🔽 (S)Interval, retry: 5				
Password:			W-IC	MP Detecting	: 120 (S)Interval, retry: 3 IP: 202.96.128.68				
Confirm:			L-IC	MP Detecting	6 (S)Interval, retry: 5 IP: 192.168.8.2				
APN:				IP Keeping	: 🔲 (S)Interval; IP:				
		Sav	el Cano	cel	PPP Advanced Setting				
The Advanced Secting									

#### LAN Setting

There are three LAN IP addresses and subnets that can be utilized. However, the host (or PC) that connect with Galaxy router should be configured at the same subnet as one of the three LAN addresses setting.

First LAN IP address (default): 192.168.8.1, subnet: 255.255.255.0

It can be modified in accordance with the requirement.

Press "Save" button to store the modification.

Reconnecting the host (or PC) after its IP address has been modified successfully.

#### Mobile Network Configuration

Those parameters should be configured in accordance with the information provide by the local service provider.

• Service Code

Configure it with a correct service code provided by the service provider, the default setting:

- ✓ GPRS/EDGE: \*99\*\*\*1# (for China Mobile)
- ✓ CDMA 1x: #777 (for China Unicom)
- User Name and Password

Input a correct user name and password provides by local mobile service provider; it will be required for dialing authentication:

- ✓ For China Mobile's GPRS CMNET user, no user name and password required. APN user should input correct information provide by service provider.
- ✓ For China Unicom's CDMA 1x user, user name is "card", password is "card".

#### APN

APN is the abbreviation of access point name; user should apply for it from the service provider and then have it setup. For example, you can either input "CMNET"/"CMWAP" for China Mobile or keep it in null. For other service operators, please consult the local service provider.

#### Dial

It controls the RF module dialup mode; the default setting is "Auto".

When it is set to "Auto" mode, Galaxy router will automatically dial mobile network and will re-dial if the mobile link fails. After 3 failed dialing, Galaxy router will automatically restart RF module. When it is set to "Manual" mode, the timing work mode for special setting may not be active.

• PPP Detecting

It can be enabled or disabled. Also the detecting interval (second) and retries can be specified accordingly.

The default setting is "Enable", "12" Second interval and "5" tries. With this setting, the router will detect the PPP link status at 12 Seconds interval for 5 tries. If it is failed continually, the router will re-dial the radio link automatically. When it fails redialing continually within 3 minutes, the router will be restarted.

The WAN side IP link status detecting can be enabled or disabled. Also the detecting interval (second), retries and destination (host) can be specified.

The default setting is "disable" since this detecting packets may be charged.

If it is enabled and fails the detecting at the specified interval, retries and destination, the router will re-dial the radio link automatically.

L-ICMP Detecting

It is the LAN side IP link status detecting, and it can be enabled or disabled. Also the detecting interval (second), retries and destinations (host) can be specified.

If it is enabled and fails the detecting at the specified interval, retries and destination, the router will be restarted automatically. For this reason, the destination at LAN side should be set correctly and keep it working properly. Otherwise, it will cause the router restarting frequently.

The default setting is "disable" since it may cause the router restarting.

• IP Keeping

It keeps the IP link alive, and it can be enabled or disabled. The interval (second) and destination (host IP address) can be configured.

The default setting is "disable" since the IP Keeping packets may be charged.

• PPP Advanced Setting

Considering the difference of mobile network authorization, the Point to Point Protocol connection should be compatible with different network. Advanced setting is used for the PPP special setting. Click "PPP Advanced Setting" button to start settings.





Normally, it is not required to change the setting for most of networks and applications. If it is necessary, please consult with the local mobile operator and try different settings.

#### • Dial Debug Info

It is a useful tool to check detail dial-up information. Select this option if the router is unable to dial network, and send the dial-up information to Hongdian for trouble shooting.

To enable the "Dialup Debug Info.", it will generate the log information of full dialup progress.

• MTU [ ] Bytes

It is the data envelop package size transmitting to GGSN or PDSN during PPP dialing.

• MRU [ ] Bytes

It is the data envelop package size receiving from GGSN or PDSN during PPP dialing.

• Set Local/Remote Interface IP

Specify local and remote IP address.

Local IP address is the Galaxy router IP address obtained from mobile network. Remote IP address is GGSN or PDSN IP address.

• Set Netmask

Specify the Netmask.

- Auth
  - Auto: Automatic authenticate with its protocol
  - Manual: Select MS-CHAP, MS-CHAP2, CHAP, PAP manually
- PPP options
  - Disable Protocol Field Compress
  - Disable Address/Control Compress
  - Disable Compress Control Protocol
  - Disable the connection-ID Compress
  - Disable Van Jacobson Style TCP/IP Header Compress

Consulting with the local network operator and try those settings on order to adapt mobile network.

Use Peer DNS

It is the option to utilize mobile network gateway (GGSN or PDSN) DNS setting.

#### DHCP Configuration

DHCP means Dynamic Host Configuration Protocol. With the built-in DHCP server at Galaxy router, it assigns IP addresses to the hosts that connect with the network.

Click "Start"->"Network Setting"->"DHCP Configuration" menu to start this setup page.

DHCP Configuration: Setup the DHCP server parameters	
	Country Controlle
Start TD Address:	102 159 9 2
End ID Address:	102 169 9 254
Subnet:	255 255 255 0
Default Gateway:	192.168.8.1
Default DNS:	211.154.211.88
Second DNS:	202.96.134.133
Third DNS:	202.96.128.68
<u></u>	iave Cancel
Galaxy H7920 CDMA Router - Ho	ngdian Technologies Co., Ltd. © 1997-2006

There are following DHCP server settings.

- ✓ DHCP Server: Enable or Disable.
- ✓ Start IP Address/End IP Address: Specify DHCP server IP address range.
- ✓ Subnet: Specify DHCP server subnet (subnet 255.255.255.0 suitable for network within 256 hosts, 255.255.0.0 suitable for network within 65536 hosts).
- ✓ Default Gateway: It is a gateway for hosts connected to Galaxy router to communicate with outside network. You can setup its IP address as necessary. Normally, it is Galaxy router LAN interface IP address.
- ✓ Default DNS: Default main DNS, it should be configured with information provide by the local operator. The default setting is Shenzhen city DNS IP addresses.
- ✓ Second DNS: Alternative DNS; it could be null.
- ✓ Third DNS: Same as the above.

#### **SNMP** Configuration

Click "Start">"Network Setting">"SNMP Configuration" menu to this setup page:

32

Chapter 3: Router Configuration

G SNMP Configuration: Setup the SNMP parameters	
SNMP:	L Enable
Community:	
IP:	
System Name:	
System Contact:	
System Location:	
	Save Cancel
Galaxy H7920 CDMA Router -	Honodian Technologies Co., Ltd. © 1997-2006

- SNMP: Enable or Disable, tick it to enable the SNMP function. It supports SNMP V1 and V2C (V3 ready) automatically.
- Set Community: Set the community name, such as "public".
- IP: Set the SNMP management IP address. Usually, it is the router LAN interface IP address.
- System Name: Set the router name that will display on the NMS.
- System Contact: Set the router contact name.
- System Location: Set the router location.

It may be required to save all settings and restart the router to affect it.

#### Dynamic DNS

As you know, there are many DNS server at Internet; it records and translates the domain name into corresponding IP address. However, normal DNS server only maps the domain name and static IP address.

Dynamic DNS service will map the specified domain name to a dynamic IP address. With the built-in client in Galaxy router, the dynamic IP address assigned by mobile network and the domain name applied from dynamic DNS service provider will be registered at Dynamic DNS server when the Galaxy router is connected. Meanwhile, the built-in client will update the operation information at the interval defined by the dynamic DNS server.

Click "Start"->"Network Setting"->"Dynamic DNS" menu to start this setup page.

	Dynamic DI	NS: 💿 Disable	C Enable		
	Service Provid	er: Sharella	-		
	Host Nar	ne:			
	User ID/E-m	nail:			
	Password/K	ey:			
		Save C	ancel		

Before enabling the dynamic DNS function, you should apply a valid account from a service provider in the drop list. Input the following information.

✓ Service Provider

- ✓ Host Name
- ✓ User ID/E-Mail
- ✓ Password/Key

You can get the information from dynamic DNS service provider after successful application.

Dynamic DNS service provider list will be added or deleted accordingly.

#### 3.2.5 Route Configuration

Click "Start" > "Route Configuration", the below picture will be displayed.



There are three sub-menus at "Route Configuration".

- NAT/NAPT Configuration •
- Security Configuration
- Routing Table

#### NAT/NAPT Configuration

NAT is the abbreviation of Network Address Translation. It maps the out side IP address to a host or terminal in your LAN. It isolates unidentified data envelops to guard the LAN against hacker's attack.

Click "Start"->"Route Configuration"->"NAT/NAPT Configuration" menu to start this setup page.

🖲 Ena	© Enable © Disable								
ID	Protocol	Source Port	Host IP Address	Destination Port					
0	tcp 💌	80	192.168.8.5	80					
1	udp 💌	8000	192.168.8.10	8000					
2	all 💌	5002	192.168.8.2	5002					
3	all 💌								
4	all 💌								
5	all 💌								
6	all 💌								
7	all 💌								
8	all 💌								
9	all 💌								
	DMZ Host: 192.168.8.3								
		Sav	e Cancel						

At default setting, the network behind Galaxy router is isolated from outside network to provide safety for the hosts. For SOHO application, you may need to setup your own WEB/FTP or other kinds of service; NAT (Network Address Translation) /NAPT (Network Address Port Translation) technology can meet your requirements.

With this setting, the outer source ports can be mapped to a specified a host at the LAN side. When the mapping scheme is defined, all the data traffic from/to those mapped ports will be transferred to the specified host only.

Above picture is an example.

- ✓ WEB Server: maps port 80 to a LAN host address 192.168.8.5
- ✓ Voice Server: maps port 8000 to a LAN host address 192.168.8.10
- Data Server: maps pot 5002 to a LAN host address 192.168.8.2 ✓
- DMZ: maps the LAN host address 192.168.8.3 as DeMilitarized Zone. ✓

The TCP, UDP or both protocols can be mapped to the destination ports. If the destination port is not defined, it will be the same port as the source.

Additionally, there is a DMZ (DeMilitarized Zone) host that can be defined. NAT/NAPT ports mapping is in higher priority than DMZ is. In other words, if a

M80-792001-01

port has been mapped to a host at the LAN, the data at this port will be transferred to this host, and not be transferred to the defined DMZ host. Galaxy router can map up to 10 ports (hosts).

Common used ports list:

TCP         AFP over TCP         548           TCP         AOL         5190~5194           TCP         BGP         179           UDP         DNS         53           TCP         FINGER         79           TCP         FTP         21           TCP         GOPHER         70           TCP         HTTP         80           TCP         POP3         110           TCP         POP3         110           TCP         PPTP         1723           TCP         REal-Media         7070           UDP         RIP         520           TCP         RLOGIN         513           TCP         IMAP         143           TCP         INMP         161           TCP         IRC         6660~6669           TCP         IRC         6660~6669           TCP         IRC         100           TCP         IADP         389           TCP	Protocol	Service	Port
TCP         AOL         5190~5194           TCP         BGP         179           UDP         DNS         53           TCP         FINGER         79           TCP         FTP         21           TCP         GOPHER         70           TCP         HTTP         80           TCP         POP3         110           TCP         POP3         110           TCP         Real-Media         7070           UDP         RIP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SNMP         161           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         LADP         389           TCP         NTS         111           TCP         NTP         123           UDP	ТСР	AFP over TCP	548
TCP         BGP         179           UDP         DNS         53           TCP         FINGER         79           TCP         FTP         21           TCP         GOPHER         70           TCP         HTTP         80           TCP         HTTP         80           TCP         HTTP         80           TCP         HTTPS         443           UDP         IKE         500           TCP         POP3         110           TCP         POP3         100           TCP         Real-Media         7070           UDP         REP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SIMP         161           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         IADP         389           TCP         LADP         389           TCP         NTP         111           TCP         NTP         123           UDP         NTP         123           UDP <td< td=""><td>ТСР</td><td>AOL</td><td>5190~5194</td></td<>	ТСР	AOL	5190~5194
UDP         DNS         53           TCP         FINGER         79           TCP         FTP         21           TCP         GOPHER         70           TCP         HTTP         80           TCP         HTTP         80           TCP         HTTPS         443           UDP         IKE         500           TCP         POP3         110           TCP         POP3         100           TCP         Real-Media         7070           UDP         REP         520           TCP         Real-Media         7070           UDP         RIP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SIMP         161           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         LADP         389           TCP         LADP         389           TCP         NTP         111           UDP         NFS         111           UDP         NTP         123           UDP	ТСР	BGP	179
TCP         FINGER         79           TCP         FTP         21           TCP         GOPHER         70           TCP         HTTP         80           TCP         HTTPS         443           UDP         IKE         500           TCP         POP3         110           TCP         POP3         110           TCP         POP3         10           TCP         Real-Media         7070           UDP         RE         520           TCP         Real-Media         7070           UDP         RIP         520           TCP         Real-Media         7070           UDP         RIP         25           UDP         SMTP         25           UDP         SNMP         161           TCP         INAP         143           TCP         INC         6660~6669           TCP         IRC         6660~6669           TCP         IRC         100           TCP         LADP         389           TCP         NTP         111           TCP         NTP         123           UDP	UDP	DNS	53
TCP         FTP         21           TCP         GOPHER         70           TCP         HTTP         80           TCP         HTTPS         443           UDP         IKE         500           TCP         POP3         110           TCP         POP3         110           TCP         PPTP         1723           TCP         Real-Media         7070           UDP         RIP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SIMP         161           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         IRC         6660~6669           TCP         LADP         389           TCP         LADP         389           TCP         NTP         111           TCP         NNTP         119           UDP         NFS         111           TCP         SSH         22           UDP         YSLOG         514           UDP         TALK         517~518           TCP <td>ТСР</td> <td>FINGER</td> <td>79</td>	ТСР	FINGER	79
TCP         GOPHER         70           TCP         HTTP         80           TCP         HTTPS         443           UDP         IKE         500           TCP         POP3         110           TCP         POP3         110           TCP         POP3         10           TCP         PPTP         1723           TCP         Real-Media         7070           UDP         RIP         520           TCP         Real-Media         7070           UDP         RIP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SIMP         161           TCP         IMAP         143           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         LADP         389           TCP         NEMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NTP         123           UDP         SSH         22	ТСР	FTP	21
TCP         HTTP         80           TCP         HTTPS         443           UDP         IKE         500           TCP         POP3         110           TCP         PPTP         1723           TCP         Real-Media         7070           UDP         RIP         520           TCP         Real-Media         7070           UDP         RIP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SNMP         161           TCP         IMAP         143           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         L2TP         1701           TCP         LADP         389           TCP         NFS         111           TCP         NP         123           UDP         NFS         111           TCP         SSH         22           UDP         YSLOG         514           UDP         TALK         517~518           TCP         TELNET         23           UDP<	ТСР	GOPHER	70
TCP         HTTPS         443           UDP         IKE         500           TCP         POP3         110           TCP         PPTP         1723           TCP         Real-Media         7070           UDP         RIP         520           TCP         Real-Media         7070           UDP         RIP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SNMP         161           TCP         IMAP         143           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         LADP         389           TCP         LADP         389           TCP         NEMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NFS         111           TCP         SSH         22           UDP         NTP         123           UDP         YSLOG         514           UDP         TALK         517~518	ТСР	HTTP	80
UDP         IKE         500           TCP         POP3         110           TCP         PPTP         1723           TCP         Real-Media         7070           UDP         RIP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SNMP         161           TCP         IMAP         143           TCP         INterLocator         389           TCP         IRC         6660~6669           TCP         LADP         389           TCP         LADP         389           TCP         LADP         389           TCP         NEMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NFS         111           TCP         SSH         22           UDP         YSLOG         514           UDP         TALK         517~518           TCP         TEINET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063 <td>ТСР</td> <td>HTTPS</td> <td>443</td>	ТСР	HTTPS	443
TCP         POP3         110           TCP         PPTP         1723           TCP         Real-Media         7070           UDP         RIP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SNMP         161           TCP         IMAP         143           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         LADP         389           TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NFS         111           TCP         SSH         22           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TEINET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	UDP	IKE	500
TCP         PPTP         1723           TCP         Real-Media         7070           UDP         RIP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SNMP         161           TCP         IMAP         143           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         L2TP         1701           TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NFS         111           TCP         SSH         22           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         TALK         517~518           TCP         TEINET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	POP3	110
TCP         Real-Media         7070           UDP         RIP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SNMP         161           TCP         IMAP         143           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         L2TP         1701           TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NFS         111           TCP         SSH         22           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	PPTP	1723
UDP         RIP         520           TCP         RLOGIN         513           TCP         SMTP         25           UDP         SNMP         161           TCP         IMAP         143           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         L2TP         1701           TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NMTP         119           UDP         NFS         111           TCP         SSH         22           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         TALK         517~518           TCP         TEINET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000c/6063	ТСР	Real-Media	7070
TCP         RLOGIN         513           TCP         SMTP         25           UDP         SNMP         161           TCP         IMAP         143           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         L2TP         1701           TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NFS         111           TCP         SSH         22           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         TALK         517~518           TCP         TEINET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	UDP	RIP	520
TCP         SMTP         25           UDP         SNMP         161           TCP         IMAP         143           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         L2TP         1701           TCP         LADP         389           TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NFS         111           TCP         SSH         22           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TEINET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	RLOGIN	513
UDP         SNMP         161           TCP         IMAP         143           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         L2TP         1701           TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NTP         123           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	SMTP	25
TCP         IMAP         143           TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         L2TP         1701           TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NTP         123           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TEINET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	UDP	SNMP	161
TCP         InterLocator         389           TCP         IRC         6660~6669           TCP         L2TP         1701           TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NTP         123           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TEINET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	IMAP	143
TCP         IRC         6660~6669           TCP         L2TP         1701           TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NTP         123           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	InterLocator	389
TCP         L2TP         1701           TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NTP         123           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	IRC	6660~6669
TCP         LADP         389           TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NTP         123           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	L2TP	1701
TCP         NetMeeting         1503 & 1702           UDP         NFS         111           TCP         NNTP         119           UDP         NTP         123           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	LADP	389
UDP         NFS         111           TCP         NNTP         119           UDP         NTP         123           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	NetMeeting	1503 & 1702
TCP         NNTP         119           UDP         NTP         123           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	UDP	NFS	111
UDP         NTP         123           UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	NNTP	119
UDP         PC Anywhere         5631~5632           TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	UDP	NTP	123
TCP         SSH         22           UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	UDP	PC Anywhere	5631~5632
UDP         SYSLOG         514           UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	SSH	22
UDP         TALK         517~518           TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	UDP	SYSLOG	514
TCP         TELNET         23           UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	UDP	TALK	517~518
UDP         TFTP         69           TCP         X-WINDOWS         6000~6063	ТСР	TELNET	23
	UDP	TFTP	69
	ТСР	X-WINDOWS	6000~6063
TCP WAIS 210	ТСР	WAIS	210

#### Security Configuration

With the security configuration function, you can control data envelops security in/out your network. All outbound envelops are secured by this setting. Only envelops to NAT or DMZ hosts toward inbound direction are secured.

Click "Start"->"Route Configuration"->"Security Configuration" menu to start this setup page.

<b>6</b> 9	Secur	ity Configu	ration: Setu	p router security policy		
	() En	ahle 🖲 Di	sahle			
	ID	In/Out	Protocol	Source IP/Subnet : Port	Dest. IP/Subnet : Port	Action
		In 💌	all 💌			O Accept O Discard
		In 💌	all 💌			O Accept O Discard
		In 💌	all 💌			O Accept O Discard
		In 💌	all 💌			O Accept O Discard
		In 💌	all 💌			O Accept O Discard
		In 💌	all 💌			O Accept O Discard
		In 💌	all 💌			O Accept O Discard
		In 💌	all 💌			O Accept O Discard
		In 💌	all 💌			O Accept O Discard
		In 💌	all 💌			O Accept O Discard
				and a		
				saveC	ancer	
M	sta	n	GALAXY H	17920 GPRS Router - Shenzhe	en Hongdian Technologies Co.	, Ltd. © 1997-2005

Selecting "Accept" or "Discard" action to protect the data envelops.

- Accept: Accept data envelops that match settings only.
- Discard: Discard all data envelops that match settings.

There are 10 policies can be defined. Also the inbound and outbound data envelops can be controlled.

For each policy, there are following items can be defined.

- Protocol: TCP, UDP, ICMP or All selectable.
- Source IP address/Subnet: Define source data envelops IP address and subnet.
- Source port: Define source data envelops port.
- Destination IP address/Subnet: Define destination data envelops IP address and subnet.
- Destination port: Define destination data envelops port.

It is possible to define the source and destination IP address with a subnet. Therefore, one IP address (i.e.: 4.3.2.1) or one range (i.e.: 4.3.2.1~4.3.2.254) IP address can be defined accordingly. Null subnet setting means all IP address.

The subnet is described by a decimal number 8, 16, 24 or 32.

8=255.0.0.0, 16=255.255.0.0, 24=255.255.255.0, 32=255.255.255.255

For example:

4.3.2.1/32=one IP address only 4.3.2.1/24=a range IP address from 4.3.2.1 to 4.3.2.254

For source and destination port, you can specify one port (i.e.: 80) or one range (i.e.: 1000-1999) port. Meanwhile, it is possible to select the TCP and UDP protocol individually or both of them. Null port setting means all ports.

If "ALL" or "ICMP" protocol option is selected, the port setting will not be active.

Save all the above settings.

#### **Route Configuration**

 $\label{eq:Click "Start"->"Route Configuration"->"Routing Table" menu to start this setup page.$ 

跑 Routing Table: Config	jure the rou	uting policy			
	ID	Source IP Address	Subnet	Gateway	
	2				
	3				
	4				
	5				
	6				
	7				
	9				
		Sa	eve Cancel		
🔰 start 🔰 🛛 🗛	LAXY H792	0 GPRS Router - S	Shenzhen Hongdiar	n Technologies Co.	, Ltd. © 1997-2005

Routing table defines IP data packages transfer paths. If there are more subnets and routers in the network, you have to define the correct data transmission paths to ensure that the data packages can be exchanged between subnets.

There are 10 routing policies can be defined for Galaxy router. Each of source IP address, subnet and gateway should be specified.

Chapter 3: Router Configuration

#### 3.2.6 Special Setting

Galaxy router is not only integrated with router functionality, but also can be configured for many other applications. The Special Setting function is designed for industries and utilities. Several parameters can be configured accordingly. With the Special Setting, a non IP based device (such as RS-232 interface POS) data can be transmitted over Internet. There are many applications of center to multi-point infrastructure, such as video surveillance system and SCADA system, etc.

The Special Setting is designed for industrial application. It is not necessary to set up special parameters if you are planning to use only route features, and the default setting is "Disable". The Data Service Center and associated parameters should be configured properly if the Galaxy router is used for remote management and surveillance.

#### Click "Start"->"Special Setting", the below picture will be displayed.



There are four sub-menus in "Special Setting".

- DTU SettingSerial Port Setting
- Operation Mode
- Backup Routing

#### **DTU Setting**

Click "Start"->"Special Setting"->"DTU Setting" menu to start this setup page.





With the route policy showing above picture, the data envelops must be transferred by gateway (192.168.2.33) if the transmitting data envelops are from host 192.168.8.22 to 192.168.3.44.

192.168.3.44

Similarly, the data must be transferred by the gateway (192.168.2.55) if the transmitting data envelops are from host 192.168.8.22 to 192.168.5.66.

Save the settings when it is completed.

192.168.8.22

Note: The IP addresses on the picture are not the real addresses; it is used for description only. Additionally, gateway IP address should be a static IP address at real engineering.

192.168.5.66

📬 DTU Setting: Set the DTU parameters.

start

• Type of Service There are two options:

Protocol

•

Data Service Center (DSC)

specified DSC.

DSC IP Address or Domain

IP address or domain name.

Heartbeat Interval

system planning. The default port is 5002.

from the specified DSC.

Data Service Center(DSC): ODisable OEnable Type of Service OClient OServer

DSC Port:

Router ID:

Heartbeat Interval:

DSC can be enabled or disabled. Default setting is "Enable".

DSC IP Address or Domain:

Protocol: 💿 TCP 🔘 UDP

Save Cancel

✓ Client: The Galaxy router will act a client function to send data to the

✓ Server: The Galaxy router will act a server to listen the data transfer

There are TCP and UDP options for selection. Based on past experience, GPRS/EDGE or CDMA 1x channel is not reliable due to radio propagation. UDP is recommended for transmitting real time information with data checksum, such

Data Service Center (DSC) IP Address or Domain is the server address that

receives data from serial port device connecting with Galaxy router. It supports

Defining Data Service Center communication port, it can be changed with the

as SCADA system. TCP protocol may be better for transmitting files.

(1~86400)Second Enable

Chapter 3: Router Configuration

For many applications, it requires to keep the links always online. The heartbeat setting should be set to keep the links alive. However, the heartbeat is the data traffic packets and it may be charged (depends service provider). You have to set a right heartbeat interval in accordance with application. Normally, we suggest the 50 seconds heartbeat interval for most of applications.

#### Router ID

Galaxy H7920 Mobile Router User Manual

It is the router unique identity name at data service center. By the unique ID, you can transmit/receive data to/from remote site and also manage remote router. Set it according to the application system planning.

#### Serial Port Setting

Galaxy router can be used to connect non-IP based data terminal such as POS, RTU and PC Hypertext Terminal. The serial port should be configured properly before putting it in service.

Click "Start"->"Special Setting"->"Serial Port Setting" menu to start this setup page.

🖉 Serial Port Setting: Setup the serial por	t parameters
Serial Port:	Disable C Enable
Interface:	RS-232 CRS-485(N/A)
Rate:	57600
Parity:	NONE V
Data Bits:	8
Stop Bits:	NONE -
Flow:	NONE
	Save Cancel
Start GALAXY H7920 GPRS	Router - Shenzhen Hongdian Technologies Co., Ltd. © 1997-2005
V	

#### • Serial Port

There are "Enable" and "Disable" switches.

#### Default setting: Disable.

If the serial port is enabled, the DSC IP address or domain name must be specified.

• Interface

Select serial port interface type: RS-232 or RS-485; RS-485 is not available at this version hardware.

M80-792001-01

DSC Port

41

M80-792001-01

42

#### Rate

Setup serial port interface data rate: 300/600/1200/2400/4800/9600/19200/38400/57600/115200(BPS)

Parity

Select parity: None/Odd/Even

• Data Bits

Setup data bits: 5/6/7/8bits

Stop Bits

Setup stop bits: 1 or 2bits

Flow

Setup flow control: None/Hardware/Software (Xon/Xoff)

#### **Operation Mode**

For industrial applications, requirements may be different from customer to customer. There are five modes available in Chinese market. Presently, there is only one timing mode in English version available. Hongdian can design new customized operation modes for any other market.

Click "Start"->"Special Setting"->"Operation Modes" menu to start this setup page.

		Timing Online/Offli	ne Mode	
Operation Mode	O Enable O D	isable		
Timing	Every Day	Online;	Offline ADD	(eg. 02:56:10)
Schedule			DEL	
		Save Cano	el	
		Jave Carle		

- ✓ Operation Mode: Enable or disable.
- Timing: Specified the online time and offline time, press ADD button to add the timing plan to the time schedule.
- Schedule: Display the specified time schedule. Select a timing plan and press DEL button to delete it.

#### Note:

1. If the time plan covers two days, it will separate into two timing plans at the time schedule, i.e.:

Set the time from 23:00:00 to next 05:00:00, it will separate into 23:00:00~23:59:59 and 00:00:00~05:00:00

2. The router clock should be enabled if the timing mode is enabled.

#### **Backup Routing**

For many applications, customer may require backup routings to protect their communication. There are two backup channel can be set up, customer can set the GPRS/EDGE/CDMA 1x channel as the main channel, and set the Ethernet or dial-up channel as the backup route.

#### Click "Start">"Special Setting">"Backup Routing" menu to start this setup page.



This function can be "Enable" or "Disable".

When it is enabled, the "W-ICMP detecting" at the "Network Basic Setting" page will not effect.

• Default Route: Select Galaxy router default routing, it is the main route. There are three types of route can be selected: Radio, Ethernet and COM (connecting with a dial-up modem). When Ethernet or COM is set as default, the Radio will be the backup.

Timing operation mode can be configured:

 Route Detecting: Detecting the destination host IP address, if there is no response at the set time interval and times, the router will switch over to the selected backup route.

Chapter 3: Router Configuration

- ✓ When the "Radio" is set to the default route and the backup routing function is enabled, we recommend setting the operator's gateway as the destination IP address for detecting.
- ✓ When the "Ethernet" or "COM" is set to the default route, we recommend setting a reliable host in the Internet as the destination IP address. Meanwhile, set the "Back Time" to force the backup route to be switched back the default route.

Attention: The destination host should work reliable. Otherwise, it will cause the router switch over frequently.

- Backup route: There are two options.
  - ✓ Gateway When the "Enable Gateway" is enabled, the traffic will be routed to this gateway via the Ethernet interface if the default route failed. The gateway IP address is the network gateway IP address that Galaxy router is connected.
  - ✓ COM When the "COM" port is enabled, the traffic will be routed to Galaxy router COM port if the default route failed, and then the connected modem will dial a number that specified at COM port setting.
- COM Port Setting:

Before enabling this function, it is required to connect a dial-up modem (i.e. V.90 modem) to the Galaxy router's COM interface. A special cable will be needed. The cable wiring is showed at the below diagram.



#### Click the "COM Port Setting" button to this setup page.



At this page, set up the COM port interface and the dialup parameters. Because of the COM port may be connected with different types of modem, it provides a script filed to fill-out the dial-up number and modem initialization strings (AT command) in accordance with the associated modem.

For example, dial a number 83890677, fill in the below code at the "Dial Script" filed.

"" at OK atxxx OK atd83890677 TIMEOUT 30 CONNECT ""

atxxx is the modem extra command that may be used (depends on the connected modem). It should be filled in with the connected modem parameter.

All extra AT commands should be added before dialing. In other words, all extra AT commands should be added before the atd command.

If the telephone line is behind a PABX, it may be needed to dial a "0" and waiting the dial tone. The atd command should be:

#### atd0,83890677

The COM port will try to dial the backup channel. If it fails the connection for 3 times, the router will switch back to the default routing and try another sequence.

The route status will be displayed on the front panel LED.

M80-792001-01

- ✓ RUN LED, blinking in 1 second interval; it indicates Galaxy router works at default route (main route).
- ✓ RUN LED, blinking in 2 second interval; it indicates Galaxy router works at backup route.

#### 3.2.7 Hongdian Products

Click "Start"->"Hongdian Products" menu, it displays more Hongdian products. For more information, click the links listed at this page.

	Shenzhen Hongdian Technologies Co., Ltd.
Hongdian is have been three serie	a company focused on GPRS, EDGE and CDMA data communications for industries and utilities. Our products widely used for utilities, bank (branch office, POS, ATM), SCADA system and many other applications. We have s of product.
<ul> <li>H60 inte</li> <li>H70 net with cha</li> <li>Gala GSN DH0 net</li> </ul>	00 GPRS/EDGE/CDMA Modem. It is an industrial class GPRS, EDGE or CDMA 1x modem buit-in with watch-dog, r-control interface and protocol (RS-232 type only). It works with a host based device. 100 GPRS/EDGE/CDMA DTU. It is a data termination unit that works with GSMGPRS, EDGE or CDMA 1x radio work, buit-in processor, RTOS, TOP/IP protocol stack and application software, etc. It works stand alone yout any host based device to provide a RS-232, RS-432 or RS-465 serial port interface; it provides a transparent nel between remote stess and data center. wy GPRS/EDGE/CDMA Router. It is an embedded hardware and software designed with a fully integrated (/GPRS, EDGE or CDMA 1x radio channel and full branch router functions, such as NAT, DMZ, routing table, P., Phymaric DNS, firwall and so on; it also provides a RS-232 interface for non IP based device to access TCP/IP work via mobile communication network.
Co-operatio	in and Innovation!
For more in	formation, please visit Hongdian website: http://www.hongdian.com
Technical S	upport: http://www.mdtu.com/bbs
	ort@boogdian.com

#### 3.2.8 Logoff

Click "Start"->"Logoff" menu to exit router configuration & management pages.

You may be required to enter correct user name and password when you re-login.

#### 3.2.9 Firmware Update

Galaxy router is capable to update by a special update tool. You can download the update tools and associate firmware at Hongdian website.

Visit Hongdian website at "Support"->"Software Update" section for full details; or Enter Galaxy router's "Online Help" page, click "Online Help" item to check updates.

Or http://www.hongdian.com/en/download/update.htm

There are two ways to update the router firmware:

- ✓ TFTP
- ✓ Hongdian Update tool

47

H7920 is built-in with a tftp client. Operator can update the firmware via a TFTP sever. The latest version H7920 firmware has the tftp feature included.

Download the tftp server at:

http://www.hongdian.com/en/download/software.htm

Start the tftp server at your PC, and copy the updated firmware at the same folder of your tftp server.

telnet and login H7920 router

*tftp ipaddr* (The *ipaddr* is the tftp server IP address.)

*get filename* (The *filrname* is the firmware filename; it should be copied at the same folder of your tftp server.)

It will transfer the firmware to H7920 router's RAM, and follow the prompt to save it into flash.

Save to flash? Press Y to save it.

Restart the router to affect the update.



Attention!!! during the saving, please do not drop the H7920 power supply.

#### Hongdian Update Tool

The update tool instructions refer to Appendix 2.

#### 3.3 CLI Operation

 $\mathsf{GALAXY}$  H7920 supports CLI operation, by using the telnet command to operate it. For example:

telnet 192.168.8.1

(follow the prompt to type user name and password, it is the system administrator's user name and password.)

/>cli

CLI>

Type ? or help to display the command help, type any word that does not match commands, it will display help contents also.

Contact Hongdian Technical support department for detail operation manual.

Chapter 4: Operation Instruction

Galaxy H7920 Mobile Router User Manual

#### 4.2 Operation

Galaxy router is an embedded hardware and software platform. Normally, it is working without any manual operation. It provides a reliable and flexible data channel for industrial applications.

Galaxy router should be installed at place with good radio signal receiving. For the cabinet and basement environment, we recommend to extend the antenna.



For outdoor use, lightning should be considered. We propose to install an arrester between antenna and the ANT interface. Contact Hongdian technical support department for details.

#### 4.3 Trouble Shooting

Problem 1: All LEDs are not lights-up.

Check all cables that are connected to the router.

Check the power supply adapter output voltage.

If the power is correct and there is no LED lights-up, the router may be failed. Contact to Hongdian or reseller for repairing.

Problem 2: Router works not stable after long time operation.

Check router cabinet temperature, if it is overheating, place the router at the place with good ventilation.

Problem 3: Router does not run self-test when it is powered on.

Check the power adapter.

Problem 3: Update failed

System boot system and application program are stored at different memory allocation; failed update will not affect the router rebooting. Re-update the firmware until it is working.

Problem 5: time out when ping the router.

Pinging 192.168.8.1 with 32 bytes of date: Request timed out.

It indicates that is something wrong during the installation, check following items:

✓ Check the Ethernet connection between your PC and Galaxy router.

Chapter 4 Operation Instruction

This drapter introduces Galaxy H7920 router operation introductions.

- 1. Panel Indication
- 2. Operation
- 3. Trouble Shooting

#### 4.1 Panel Indication

There are four LEDs at Galaxy H7920 router front panel; it indicates the router and network operation status.

LED	Status	Description
10M	Blinking (data detected)	Connected 10BaseT device and data
		transmission detected
	Lights off	Connected 100BaseT device
LINK	Lights up	Ethernet connected
NET	Lights up/Blinking	Depends network & radio module (*)
RUN	Lights up	Router self test and initializing
	Blinking (1/2 second)	Router dialing
	Blinking (1 second)	Normal operation (default route)
	Blinking (2 second)	Normal operation (backup route)

(\*) NET indication will depend on the type of radio module and network. The detail information will be updated on website. Click "Start"->"Online Help" at Galaxy router menu, and then click "Online Help"->"FAQ" at the help page for details.

Refer below table for H7920-RGH and H7920-RGM2 NET LED indication descriptions:

H7920-RGH		
NET LED	Description	Note
Lights up	Radio Module Starting	
Lights off	No Power or sleeping (deeply)	
Blinking (1 second)	No SIM card or searching GSM network	
Blinking(1/4 second)	GPRS data transmitting	
Lights up	Calling	

H7920-RGM2

NET LED	Description	Note
Lights up	Logon GSM and normal operation	
Lights off	No Power or out of GSM service	

(Note: Galaxy router's LINK and PC's Link should lights-up if it is connection).

✓ Check your TCP/IP setting. (Note: If the Galaxy router LAN IP is 192.168.8.1, your PC local connection IP address should be 192.168.8.xxx).

For more checking, type "ipconfig" command at DOS prompt.

- C:\>ipconfig
- Windows IP Configuration

Ethernet adapter Local Connection:

Connection-specific DNS Suffix . : IP Address. . . . . . . . . : 192.168.8.48 Subnet Mask . . . . . . . : 255.255.255.0 IP Address. . . . . . . . : 192.168.0.48 Subnet Mask . . . . . . . : 255.255.255.0 Default Gateway . . . . . . : 192.168.0.254

#### Appendix 1: Hypertext Terminal Setting

This Appendix introduces Microsoft Windows HyperTerminal setup instruction.

- 1. COM Port Setting
- 2. Properties
- 3. Codec Setting
- 4. ASCII Code

#### 1. COM Port Setting

By Clicking Windows "Accessories"->"Communications"->"HyperTerminal" to create a HyperTerminal. Refer to below picture to continue the settings.

Connection Description	? ×
New Connection	
Enter a name and choose an icon for the connection:	
Name: H7000	
lcon:	
🌏 📚 🥸 🌄 🍪 .	2
OK Cano	el
Connect To ?	

Connect To
Enter details for the phone number that you want to dial:
Country/region: China (86)
Area code: 755
Phone number:
Connect using: COM2
OK Cancel

<sup>(</sup>Type "ipconfig ?" Command for its help)

The COM port parameters should be specified. Select COM number (i.e. COM2), Bites per second, Data bits, Parity, Stop bits and Flow control.

COM2 Properties			<u>? ×</u>
Port Settings			
Bits per second:	57600		•
Data bits:	8		•
Parity:	None		•
Stop bits:	1		•
Flow control:	None		•
		Restore	Defaults
0	IK	Cancel	Apply



Notice: "Flow control" should be set to "None".

#### 2. Properties

Start the created H7000 HyperTerminal connection. Click "File"->"Properties" menu, click "Settings" tab, set it as show as the picture.

7000 Properties	<u>?</u> ×		
Connect To Settings			
Function, arrow, and ctrl keys act as			
Backspace key sends • Ctrl+H O Del O Ctrl+H, Space, Ctrl+H			
Emulation:			
Auto detect Terminal Setup			
Telnet terminal ID: ANSI			
Backscroll buffer lines: 500			
Play sound when connecting or disconnecting			
Input Translation ASCII Setup			
OK Car	ncel		

#### 3. Host System Encoding Method

Click "Input Translation" button, set host system encoding method.

Host System Encoding Method	? ×
Select Host System Encoding Method Sightitulisi Standard JIS	
OK Cancel	

#### 4. ASCII Setup

Click "ASCII Setup" button, set ASCII parameters.

ASCII Setup ?	×
ASCII Sending	1
Send line ends with line feeds	
Echo typed characters locally	
Line delay: 0 milliseconds.	
Character delay: 0 milliseconds.	
ASCII Receiving	
Append line feeds to incoming line ends	
Force incoming data to 7-bit ASCII	
Wrap lines that exceed terminal width	
OK Cancel	

#### Appendix 2: Firmware Update Tool

This appendix describes Galaxy router firmware update tool user instructions.

#### Galaxy H7920 Firmware Update Tool

Set up the PC IP address subnet same as the router that will be updated. Copy the Router Update Tool to the PC and run it (Fig. 1):

Update file: Browse Router IP: 192.188.8.1 Connect Password: ******* Number: Update Progress: Reboot.	Router update	e tool	
Router IP:       192.188.8.1       Connect         Password:       ********       Update         Number:       Update         Progress:       Reboot	Update file:		Browse
Password: ******* Number: Update Progress: Reboot.	Router IP:	192 . 168 . 8 . 1	Connect
Progress: Reboot	Password: Number:	******* 	Update
-	Progress:		Reboot

Click "Browse" button to retrieve the .rom file (Fig. 2)

Router update	tool	_ 🗆 🗙	
Update file:	d:\Galaxy\H7920\EBG20	Browse	
Router IP:	192 . 168 . 8 . 1	Connect	
Number:		Update	
Progress:		Reboot	
			Fig. 2

Input Router IP, factory default IP is 192.168.8.1; the Router IP could be the LAN IP or WAN IP address (WAN IP is the address assigned by service provider gateway; normally it is a dynamic address). Type the correct password (this is the password you access router configuration web interface; factory default is hongdian). Press "Connect" button (Fig. 3), and waiting few seconds. If dialogue info appears (Fig. 4), it means the connection failed. Otherwise, it is successfully connected.

56

Router update	e tool	
Update file:	d:\Galaxy\H7920\EBG20	Browse
Router IP:	192 . 168 . 8 . 1	Connect
Password: Number:		<u>Up</u> date
		Reboot
rrogress.		Fig. 3
	Connect to router faild.	
		Fig. 4

Press "Update" button to update the router firmware (Fig. 5)

Vpdate file:	d:\Galaxy\H7920\EBG20	Browse
Router IP:	192 . 168 . 8 . 1	Connect
Password:	alalalajajajaj	
Number:		Update

pdate 🔀	
Update success.	
OK	Fig. 6

Waiting about 20 seconds, "Update success" info will appear. It means the router has been update successfully, otherwise it fails.

Note: If you can not open the Galaxy router webpage after updating software, reconnect your PC local connection.



#### Warning

- Do not disconnect or power off the router during firmware updating.
   Mobile network may be failed sometimes; it is a high risk to update firmware remotely.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com