# **Robustel GoRugged M1000 XP**

Industrial Serial to Cellular Gateway For GSM/GPRS/UMTS Networks

# **User Guide**

Document Name:	User Guide
Firmware:	1.01.00
M1000 XP Configurator:	1.01.00
Date:	2018-11-26
Status:	Confidential
Doc ID:	RT_UG_M1000 XP_v.1.1.9





www.robustel.com

#### **About This Document**

This document describes the hardware and software of the *Robustel M1000 XP Industrial Serial to Cellular Gateway*.

Copyright<sup>©</sup> Guangzhou Robustel LTD All Rights Reserved.

#### **Trademarks and Permissions**

Robustel are trademark of Guangzhou Robustel LTD. All other trademarks and trade names mentioned in this document are the property of their respective holders.

#### Disclaimer

No part of this document may be reproduced in any form without the written permission of the copyright owner. The contents of this document are subject to revision without notice due to continued progress in methodology, design and manufacturing. Robustel shall have no liability for any error or damage of any kind resulting from the use of this document.

Technical Support Contact Information Tel: +86-20-29019902 Fax: +86-20-82321505 E-mail: <u>support@robustel.com</u> Web: <u>www.robustel.com</u>

#### Important Notice

Due to the nature of wireless communications, transmission and reception of data can never be guaranteed. Data may be delayed, corrupted (i.e., have errors) or be totally lost. Although significant delays or losses of data are rare when wireless devices such as the gateway is used in a normal manner with a well-constructed network, the gateway should not be used in situations where failure to transmit or receive data could result in damage of any kind to the user or any other party, including but not limited to personal injury, death, or loss of property. Robustel accepts no responsibility for damages of any kind resulting from delays or errors in data transmitted or received using the gateway, or for failure of the gateway to transmit or receive such data.

### Safety Precautions

#### General

- The gateway generates radio frequency (RF) power. When using the gateway, care must be taken on safety issues related to RF interference as well as regulations of RF equipment.
- Do not use your gateway in aircraft, hospitals, petrol stations or in places where using cellular products is prohibited.
- Be sure that the gateway will not be interfering with nearby equipment. For example: pacemakers or medical equipment. The antenna of the gateway should be away from computers, office equipment, home appliance, etc.
- An external antenna must be connected to the gateway for proper operation. Only uses approved antenna with the gateway. Please contact authorized distributor on finding an approved antenna.
- Always keep the antenna with minimum safety distance of 20 cm or more from human body. Do not put the antenna inside metallic box, containers, etc.

**Note**: Some airlines may permit the use of cellular phones while the aircraft is on the ground and the door is open. Gateway may be used at this time.

#### Using the gateway in vehicle

- Check for any regulation or law authorizing the use of cellular devices in vehicle in your country before installing the gateway.
- The driver or operator of any vehicle should not operate the gateway while driving.
- Install the gateway by qualified personnel. Consult your vehicle distributor for any possible interference of electronic parts by the gateway.
- The gateway should be connected to the vehicle's supply system by using a fuse-protected terminal in the vehicle's fuse box.
- Be careful when the gateway is powered by the vehicle's main battery. The battery may be drained after extended period.

#### Protecting your gateway

To ensure error-free usage, please install and operate your gateway with care. Do remember the following:

- Do not expose the gateway to extreme conditions such as high humidity / rain, high temperature, direct sunlight, caustic / harsh chemicals, dust, or water.
- Do not try to disassemble or modify the gateway. There is no user serviceable part inside and the warranty would be void.
- Do not drop, hit or shake the gateway. Do not use the gateway under extreme vibrating conditions.
- Do not pull the antenna or power supply cable. Attach/detach by holding the connector.

- Connect the gateway only according to the instruction manual. Failure to do it will void the warranty.
- In case of problem, please contact authorized distributor.

### Regulatory and Type Approval Information

#### Table 1: Directives

2011/65/EC	Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)	RoH5 compliant
2012/19/EU	Directive 2012/19/EU the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE)	X

### Table 2: Standards of the Ministry of Information Industry of the People's Republic of China

SJ/T 11363-2006	"Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products" (2006-06).
SJ/T 11364-2006	<ul> <li>"Marking for Control of Pollution Caused by Electronic Information Products"</li> <li>(2006-06).</li> <li>According to the "Chinese Administration on the Control of Pollution caused by Electronic Information Products" (ACPEIP) the EPUP, i.e., Environmental</li> <li>Protection Use Period, of this product is 20 years as per the symbol shown here, unless otherwise marked. The EPUP is valid only as long as the product is operated within the operating limits described in the Hardware Interface Description.</li> <li>Please see Table 3 for an overview of toxic or hazardous substances or elements that might be contained in product parts in concentrations above the limits defined by SJ/T 11363-2006.</li> </ul>

### Table 3: Toxic or hazardous substances or elements with defined concentration limits

Name of the part	Hazardous substances					
Name of the part	(Pb)	(Hg)	(Cd)	(Cr (VI) )	(PBB)	(PBDE)
Metal Parts	0	0	0	0	0	0
Circuit Modules	х	0	0	0	0	0
Cables and Cable Assemblies	0	0	0	0	0	0
Plastic and Polymeric parts	0	0	0	0	0	0

o:

Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.

x:

Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials for this part might exceed the limit requirement in SJ/T11363-2006.

### **Revision History**

Updates between document versions are cumulative. Therefore, the latest document version contains all updates made to previous versions.

Release Date	Firmware Version	Doc Version	Change Description				
2013-11-23	1.0.0	V1.0.0	First Release				
2015-05-13	1.01.00	V1.1.0	Update Section: Packing List, Install SIM Card, Power Supply				
			Add Section: SMS Direct and section , Modbus Protocol				
			Modify Section: SMS Direct, Modbus Alarm, Safety Precautions,				
			Regulatory and Type Approval Information, mount the				
			Gateway, PIN assignment, file format, Regulatory and Type				
			Approval Information				
2015-10-07	1.01.00	V1.1.1	Update Section: Cover Image, packing list,				
			Specification(antenna)				
2015-11-18	1.01.00	v.1.1.2	Updated logo				
2016-11-16	1.01.00	v.1.1.3	Updated section about 2.9 Power Supply				
2017-01-23	1.01.00	v.1.1.4	Changed Tel number to +86-20-29019902				
			Changed CD information in Chapter 1.2				
2017-04-12	1.01.00	v.1.1.6	Added DI feature				
2018-06-30	1.01.00	v.1.1.7	Revised the company name				
2018-11-26	1.01.00	v.1.1.9	Revised the Certification information				

### Contents

Chapter 1	Product Concept	8
1.1	Overview	8
1.2	Packing List	9
1.3	Specifications	
1.4	Dimensions	
1.5	Ordering Information	
Chapter 2	Installation	13
2.1	Overview	
2.2	LED Indicators	
2.3	PIN assignment	14
2.4	USB interface	14
2.5	Install SIM Card	15
2.6	Connect the External Antenna (SMA Type)	16
2.7	Connect the Gateway to External Device	16
2.8	Mount the Gateway	
2.9	Power Supply	
Chapter 3	Operate the Gateway	
3.1	M1000 XP Configurator Overview	
3.2	Management via RS-232/USB port	20
3.3	Management via TCP connection	21
3.4	Operation Area Introduction	22
3.5	Export and Import Profiles	23
3.6	COM	25
3.7	GPRS	26
3.8	Connection	28
3.9	DDNS	
3.10	Phone Group	
3.11	Status	
3.12	Wakeup	
3.13	Reboot	
3.14	SNTP	
3.15	Modbus	41
3.16	NMS	42
3.17	Management	44
3.18	SMS Direct (optional)	45
3.19	Modbus Alarm (optional)	47
3.20	DI	49
Chapter 4	Typical Applications	51
4.1	Overview	51
4.2	Typical Applications	52
4.	.2.1 TCP Client Mode	52
4.	.2.2 TCP Server Mode	54

	4.2.3	UDP Mode	56
	4.2.4	Virtual COM Mode	56
Chapter !	5 App	endix	58
5.1	Fact	ory Settings	58
5.2	M10	000 XP SMS Command for Remote Control	58
	5.2.1	SMS Commands Structure	58
	5.2.2	SMS Control Steps	58
	5.2.3	SMS Commands List	58
	5.2.4	SMS Control Examples	
5.3	Trou	ubleshooting	62
	5.3.1	The gateway's LED does not light:	
	5.3.2	No connection with gateway through serial link	63
	5.3.3	GSM/GPRS/UMTS connection cannot be established	63
5.4	Terr	ns and Abbreviations	63

## Chapter 1 Product Concept

### 1.1 Overview

Robustel GoRugged M1000 XP is a compact design serial to cellular gateway with plastic housing, offering state-of-the-art GSM/GPRS/UMTS connectivity for machine to machine (M2M) applications.

- Auto GPRS/UMTS connect or reconnect (no AT commands required)
- AT Modem mode for optional
- Featured SMS Direct mode which can transparently convert serial data to SMS or vice versa without using AT Commands. Verification of incoming Caller ID is implemented to block un-authorized users
- Support CSD communication (only receive CSD call)
- Transparent TCP and UDP socket connections
- Supports ICMP, DDNS, SNTP, Telnet
- Supports Modbus RTU to Modbus TCP
- Auto reboot via SMS/Caller ID/Timing
- Various dial-up policies: Always Online/Connect on Demand
- Supports RobustLink (Centralized M2M management platform)
- Configuration methods: RS-232/USB/SMS/TCP/RobustLink
- Support DI trigger sending SMS (optional)
- Firmware upgrade via RS-232/USB/TCP/RobustLink
- Two tri-color LED indicators provide signal strength (RSSI) and running status
- Watchdog for reliable communications
- Wide range input voltages from 6 to 18 VDC and extreme operating temperature
- The plastic enclosure can be mounted on a DIN-rail or on the wall, also with extra ground screw

### 1.2 Packing List

Check your package to make certain it contains the following items:

• Robustel GoRugged M1000 XP Gateway x 1



• 3.5 mm 2-pin pluggable terminal block for power connector x 1



• Quick Start Guide with download link of other documents or tools x 1

#### \*Please contact your sales representative if any of the above items are missing or damaged\*

Optional accessories (sold separately):

SMA antenna (stubby antenna or magnet antenna optional)
 The number of SMA antenna depend on the model of M1000 XP, more details please refer to 1.3 Specifications section.



Stubby antenna



Magnet antenna

• Serial cable for RS-232 (DB9 Female to DB9 Male, 1 meter)



• Mini USB cable x1



• Wall mounting mit



• 35 mm DIN rail mounting kit



• AC/DC power adapter (12V DC, 1 A)



• Serial terminal block with a DB9 male connector The details about the PIN assignment show in the 2.3 PIN assignment section.



### 1.3 Specifications

#### **Cellular Interface**

- Standards: GSM/GPRS/UMTS
- GPRS: max. 86 Kbps (DL & UL), class 10
- UMTS: max. 384 Kbps (DL & UL)
- Frequency: GSM 850/900/1800/1900 MHz UMTS 850/1900 MHz or 900/2100 or 850/900/1900/2100
- CSD: Up to 9.6 Kbps
- SIM: 1 x (3 V & 1.8 V)
- Connector: SMA, female

### Serial Interface

- Number of ports: 1 x DB9, female
- Serial standards: RS-232 or RS-485
- ESD protection: ±15 KV
- Baud rate: 1200 bps to 115200 bps
- RS-232: TxD, RxD, RTS, CTS, GND
- RS-485: Data+ (A), Data- (B)

#### **USB** Interface

- Number of ports: 1 x USB port for configuration
- Standards: Mini USB

#### System

- LED indicators: 2 tri-color LED indicators, RUN, 3 level RSSI
- Real time clock: Built-in real time clock
- Watchdog and timer: Built-in watchdog and timer

#### Software

- IP protocols: PPP, TCP, UDP, ICMP, DDNS, SNTP, Telnet
- Serial port: TCP client/server, UDP, Modbus RTU to Modbus TCP, Virtual COM (COM port redirector)
- RobustLink: Centralized M2M management platform

#### Power Supply and Consumption

- Connector: 2-pin 3.5mm pluggable terminal block
- Input voltage: 6 to 18V DC
- Power consumption: Idle: 50-60 mA @ 12 V
  - Data link: 100 to 200 mA (peak) @ 12 V

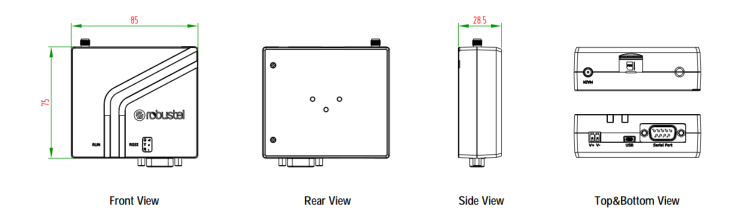
#### **Physical Characteristics**

- Housing & Weight: Plastic, 105 g
- Dimensions: 85 x 75 x 28 mm
- Installations: flat surface placement, wall mounting and 35 mm DIN rail mounting

#### Certifications

• Approvals&Certificates: CE, RoHS, WEEE

### 1.4 Dimensions

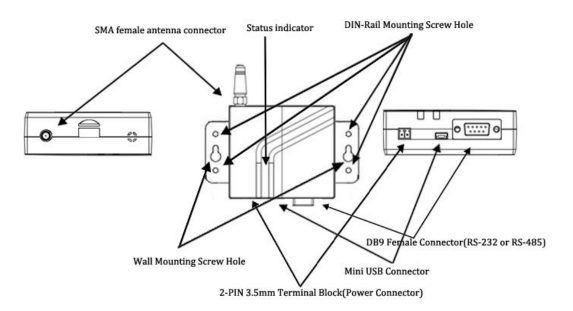


### 1.5 Ordering Information

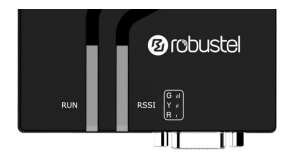
Model No.	Description	<b>Operating Environment</b>	Input Voltage
M1000-XP2GA	1 x RS-232	-40 to 85°C/5 to 95% RH 6 t	
	GPRS 850/900/1800/1900 MHZ		
M1000-XP2GB	1 x RS-485	-40 to 85°C/5 to 95% RH	6 to 18V DC
	GPRS 850/900/1800/1900 MHZ		
M1000-XP3HA	1 x RS-232	-40 to 85°C/5 to 95% RH	6 to 18V DC
	GPRS 850/900/1800/1900 MHZ		
	UMTS 850/1900 or 900/2100 MHZ		
M1000-XP3HB	1 x RS-485	-40 to 85°C/5 to 95% RH	6 to 18V DC
	GPRS 850/900/1800/1900 MHZ		
	UMTS 850/1900 or 900/2100 MHZ		
M1000-XP3PA	1 x RS-232	-40 to 85°C/5 to 95% RH	6 to 18V DC
	UMTS 850/1900 or 900/2100 or		
	850/900/1900/2100 MHZ		
	HSPA+ 850/900/1900/2100 MHz		
M1000-XP3PB	1 x RS-485	-40 to 85°C/5 to 95% RH	6 to 18V DC
	UMTS 850/1900 or 900/2100 or		
	850/900/1900/2100 MHZ		
	HSPA+ 850/900/1900/2100 MHz		

# Chapter 2 Installation

### 2.1 Overview



### 2.2 LED Indicators



Name	Color	Status	Description
RUN	Green	Blinking every 0.5s	System is booting.
		Blinking every 1s	System is running normally but without any GSM/GPRS/UMTS
			connection.
	Yellow	Blinking every 0.5s	Wireless re-initialization.
		Blinking every 1s	GPRS connection established.
	RED	Blinking every 0.5s	System is running abnormally.

Name	Color	Status	Function	
RSSI	None	Off	Searching for network.	
	Green	On	Perfect signal quality.	
		Blinking every 0.5s	Wireless module communication error, no AT command response.	
	Yellow	On	Average signal (GSM/GPRS/UMTS connections)	
		Blinking every 1 s	System is configuring via USB, and DB9 serial port is disabled at the sa	
			time	
		Blinking every 0.5 s	Cannot register to network.	
	RED	On	Exceptional signal (GSM/GPRS/UMTS connections)	
		Blinking every 0.5s	SIM card detection is fail or PIN error.	

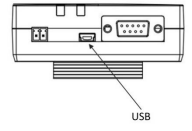
### 2.3 PIN assignment

54321	PIN	RS-232	RS-485	Terminal	DI	Direction
			(2-wire)	block		
	1		Data+ (A)	485+		-
9876	2	RXD		RXD		M1000 XP $\rightarrow$ Device
	3	TXD		TXD		${\rm Device} \rightarrow {\rm M1000~XP}$
	4			DT	DI	-
1-1-1-1-1	5	GND		GND x2	DI_GND	-
10202	6		Data- (B)	485-		-
	7	RTS		RTS		$\text{Device} \rightarrow \text{M1000 XP}$
J2	8	CTS		CTS		M1000 XP $\rightarrow$ Device
Terminal block	9	+5V Output		DR		-

#### 2.4 **USB** interface

USB interface can be used for configuration, firmware upgrade and power supply. When USB interface of M1000 XP is used for configuration as well as power supply, current/voltage output of USB interface which connects to M1000 XP's USB interface shall at least reach to 1A/5V.

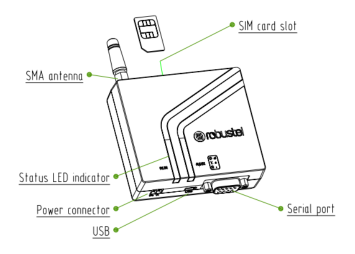
Note: Normally, current/voltage output of laptop's USB 2.0 interface is only 0.5A/5V. So when you use USB interface for configuration, you should use power input interface for power supply (please check section **2.9 Power Supply**.



### 2.5 Install SIM Card

Be sure to insert a SIM card before you use the gateway.

**Note**: A SIM card set with PIN code cannot be used normally in the gateway without the correct PIN code. Make sure to disconnect the adapter and switch off your gateway before inserting or removing your SIM/USIM card.



### • Inserting SIM Card

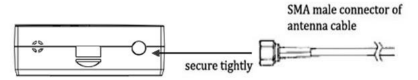
- 1. Make sure your adapter is disconnected.
- 2. Insert the SIM card, and you need press the SIM card with your fingers until you hear "a cracking sound".
- Removing SIM card
- 1. Make sure your adapter is disconnected.
- 2. Press the SIM card until you hear "a cracking sound", then the SIM card will pop up to be pulled out.

#### Note:

- 1. Don't touch the metal surface of the SIM card in case information in the card is lost or destroyed.
- 2. Don't bend or scratch your SIM card. Keep the card away from electricity and magnetism.
- 3. Make sure to disconnect the power source from your gateway before inserting and removing your SIM card.
- Please use the specific M2M SIM card when the device works in extreme temperature (temperature exceeding 0-40°C), because the long-time working of regular SIM card in harsh environment(temperature exceeding 0-40°C)may increase the possibility of SIM card failure.

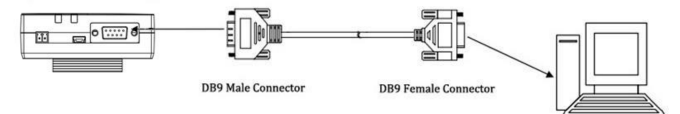
### 2.6 Connect the External Antenna (SMA Type)

Connect this to an external antenna with SMA male connector. Make sure the antenna is within correct frequency range as your GSM/GPRS/UMTS operator with impedance of 50ohm, and connector is secured tightly.



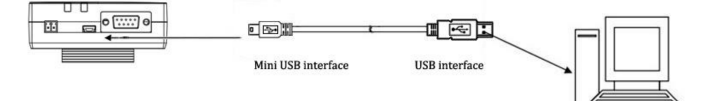
### 2.7 Connect the Gateway to External Device

User can use the serial cable to connect the gateway's DB9 female connector to external controller / computer.



RS-232 port of PC

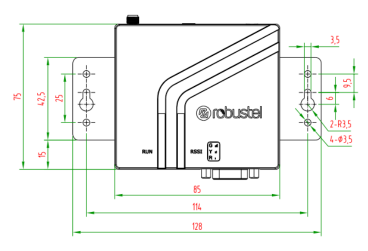
User can use the USB cable to connect the gateway's Mini USB Connector to external controller / computer.



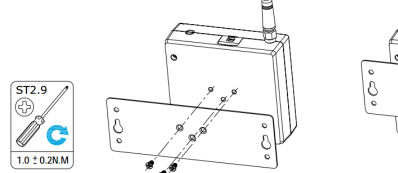
USB port of PC

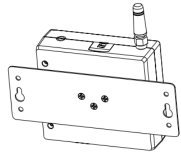
### 2.8 Mount the Gateway

- Two ways of mounting the Gateway
- 1. Wall mounting

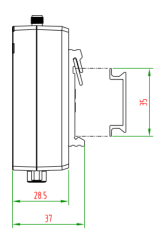


Use 3 pcs of M3 screw to mount the Gateway on the Wall mounting Kit. And then use 2 pcs of M3 screw to mount the Wall mounting Kit on the wall.

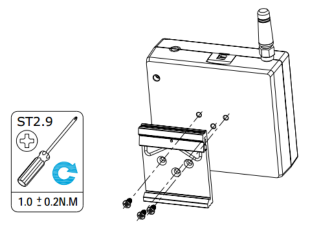


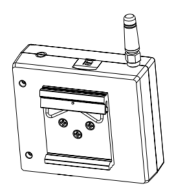


### 2. DIN rail mounting

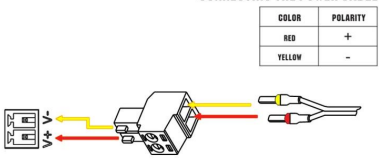


Mount the Gateway on a DIN rail with 3 pcs of M3 screws, and then hang the DIN-Rail on the holder. You need to choose a standard holder.





### 2.9 Power Supply



#### **CONNECTING THE POWER CABLE**

M1000 XP supports reverse polarity protection, but always refers to the figure above to connect the power adapter correctly. There are two cables associated with the power adapter. Following to the color of the head, connect the cable marked red to the positive pole through a terminal block, and connect the yellow one to the negative in the same way.

**Note:** The range of power voltage is 6 to 18 VDC.

# **Chapter 3 Operate the Gateway**

### 3.1 M1000 XP Configurator Overview

M1000 XP Configurator is a PC-based configuration software tool for managing and configuring Robustel M1000 XP gateways. With a full graphics mode and Windows-based environment, even first time users will find it easy to learn how to use this new software tool.

M1000 XP Configurator not only makes configuration easier, but also makes it convenient to carry out "mass deployment" and "pre-configuration". The most important benefits of using the "M1000 XP Configurator" utility are:

- 1. Green software, no need installation;
- 2. Full graphics mode, easy to learn how to configure the M1000 XP gateways;
- 3. The configuration profile can be easily stored, and then replicated to other gateways;
- 4. Easy to upgrade gateway firmware.

M1000XP Configurator
File Settings Help
COM7C   * Reboot for changes to take effect
Wakeup         Reboot         SNTP         Modbus         NMS         Management           Com         GPRS         Connection         DDNS         Phone Group         Status
* These COM settings is only use for DB9 port Serial Interface
COM Type RS232 - Flow Ctrl Hardware -
Baud Rate 115200 - Parity None -
Data Bits 8 🔽 Stop Bits 1 💌
Data Packing
Interval Timeout 3 (2 - 1000) *10ms
Packet Length 1024 (1 - 5000)
Delimiter 1 00 (Hex) 🗖 Enable
Delimiter 2 00 (Hex) 🗖 Enable
Delimiter Process Do Nothing 🚽
Clear Serial Data In Disconnected State 🗖
Read Write Default Reboot
Scom 2005-01-01 00:14:41

**Note**: M1000 XP Configurator can be used with Windows 2000/XP/Vista/7 32/64-bit operation systems. If there is any running issue, for example, the Configurator run normally in Win 7 system but fail to run in Windows XP system,

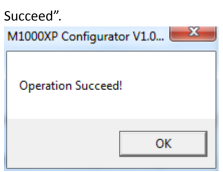
please search "Microsoft Visual C++ 2008 Redistributable Package" to download relevant patch and then install the patch.

### 3.2 Management via RS-232/USB port

- 1. Connect the RS-232 port or Mini USB port of the gateway to a host PC, and then power on the gateway.
- 2. Double click "M1000 XP Configurator.exe" to start the software.



3. Select correct COM port, then click is button. After that you can see the popup windows "Operation



#### Note:

- 1. The RS-232 connector uses standard PINOUT. A direct male DB9 to female DB9 cable can be used to connect to a PC's serial port.
- 2. For the PC which connects to M1000 XP's USB port at the first time, user needs to install the serial to USB driver in it. The driver can be found by scanning the QR code from the Quick Start Guide.

### 3.3 Management via TCP connection

1. Double click "M1000 XP Configurator.exe" to start the software.



4. Go to tab "Settings" -> "Communication".



2. Select "TCP" interface and the correct mode in the drop down boxes, and enter the local TCP port. If you choose client mode, you need to enter the remote gateway's IP address. Then click "OK".

#### Note:

- If you choose TCP client mode, the configurator will establish a TCP connection to the remote gateway which works as TCP server.
- If you choose TCP server mode, the configurator will be in listening status. Then you need to send an SMS to the remote gateway to trigger it to establish a TCP connection with configurator. The form of the SMS is : "nms, configurator's IP address, configurator's TCP port" For example, nms 120.12.23.45 50000.
- The NMS function of gateway must have been enabled. Please refer to section **3.16 NMS**
- The cell phone's number must be included in gateway's phonebook.
- 3. Click **button.** After that you can see the popup windows "Operation Succeed".

M1000XP Configurator V1.0
Operation Succeed!
ОК

### 3.4 Operation Area Introduction

Menu	lcon	Description
File->Exit	File Sett Exit	Exit the M1000 XP Configurator.
settings->Communication	Settings Help Communication Export Import	Set the communication ways of configurator: Serial or TCP.
Settings->Export	Settings Help Communication Export Import	Export the gateway's current configuration file to your local PC.
Settings->Import	Settings Help Communication Export Import	Import the gateway's configuration file from local PC to the gateway.
Help->About	Help Help About	Show some notices about this configurator.
Help->About	Help Help About	Manufacturer's information and Gateway configuratior version.
Port No.	COM7C -	Select the local RS-232 port to communicate with the gateway.
Connect		Connect the M1000 XP Configurator to the gateway, which will use the PC's local RS-232 port.
Disconnect	×	Disconnect the M1000 XP Configurator to the gateway and release the PC's RS-232 port.
Read	Read	Read gateway's current settings.
Write	Write	Save changes into gateway. <i>Note:</i> Some parameters changes need to reboot to take effect.

Default	Default	Set gateway to default factory settings.	
Reboot	Reboot	Reboot the gateway.	
Exit	Exit	Exit the M1000 XP Configurator.	
Disconnecting		Gateway is not communicating with M1000 XP Configurator.	
Connecting	<b>N</b>	Gateway is communicating with M1000 XP Configurator.	
Serial Management Settings	COM704 115200, n, 8, 1	Show the current RS-232 management communication parameter.	
TCP Management Settings	TCP Server Connected	Show the current TCP management communication parameter.	
Versions	Version 1.01.00	Show the gateway's current firmware version.	

### Important Notice

You must save your parameter changes by clicking "Write" button and then reboot your M1000 XP by clicking "Reboot" button to take effect for the parameter changes.

### 3.5 Export and Import Profiles

Users could export gateway settings from one gateway, and then import the same settings to other gateways, which makes it convenient to carry out "mass deployment" and "pre-configuration".

1. Select **Export** from the **Settings** menu. Then select a folder and enter the file name for the profile. Click on **Save**, then it will popup "**Export Succeed**" windows.



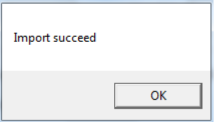
Organize 👻 New fold	ler		··· • @
Favorites	Documents library Includes: 2 locations	Arran	ge by: Folder 🔻
Downloads 定 Recent Places E Libraries Documents Music Pictures PPTV现绩 Videos	Name Remote Assistance Logs Shared Virtual Machines Virtual Machines	Date modified 2013/10/31 16:50 2013/9/8 12:13 2013/10/18 16:14	Type File folder File folder File folder
-			
File name: cfg.j Save as type: *.jso			

2. Select Import from the Settings menu. Then select a profile. Click on Open.

Communicatio Export	on		
Import			
Open	· Antonitio starger is tax	- Mari	
Color Libraries	Documents	👻 🍫 Search Docu	ments
Organize 👻 New fold	er		i≡ • 🔟 🙆
☆ Favorites ■ Desktop	Documents library Includes: 2 locations	Arran	ge by: Folder 🔻
Downloads	Name	Date modified	Туре
🖳 Recent Places	📙 Remote Assistance Logs	2013/10/31 16:50	File folder
Libraries	📙 Shared Virtual Machines	2013/9/8 12:13	File folder
Documents	Uirtual Machines	2013/10/18 16:14	File folder
J Music	cfg.json	2013/11/5 10:33	JSON File
E Pictures			
📄 PPTV视频 📕 Videos			
Micos			
19 Computer			
🕌 Local Disk (C:) 🔻	٠ [	11	
File e	ame: cfg.json	▼ *.json	•

3. Click "Write" button then it will popup "Import Succeed" windows.

M1000XP Configurator V1.0...



### 3.6 COM

This tab allows user to set the parameters of serial com port.

M1000XP Configurator				
File Settings Help				
COM70 - * Reboot for changes to take effect				
Wakeup         Reboot         SNTP         Modbus         NMS         Management           Com         GPRS         Connection         DDNS         Phone Group         Status				
* These COM settings is only use for DB9 port				
Serial Interface				
COM Type RS232 - Flow Ctrl Hardware -				
Baud Rate 115200 - Parity None -				
Data Bits 8 💌 Stop Bits 1 💌				
Data Packing				
Interval Timeout 3 (2 - 1000) *10ms				
Packet Length 1024 (1 - 5000)				
Delimiter 1 00 (Hex) Enable				
Delimiter 2 00 (Hex) 🗖 Enable				
Delimiter Process Do Nothing 💌				
Clear Serial Data In Disconnected State 🕅				
Read Write Default Reboot				
Scom704 115200, n, 8, 1 Version 1.01.00 2005-01-01 00:51:02				

Basic			
Item	Description	Default	
СОМ Туре	Show current COM type: "RS-232" or "RS-485".	RS-232 or RS-485	
Baud Rate	Select from "1200", "2400", "4800", "9600", "19200", "38400", "57600" and "115200".	115200	
Data Bits	Select from "7" and "8".	8	
Flow Ctrl	Select from "None" and "Hardware".	None	
Parity	Select from "None", "Odd", "Even", "Mark" and "Space".	None	
Stop Bits	Select from "1" and "2".	1	
Interval Timeout	This value allows gateway to packet the received data as a TCP/UDP packet and sends it out even the size of them hasn't reached the limit of <i>Packet Length</i> .	3	
Packet Length	The limits size of the received data that gateway will packet as a TCP/UDP packet.	1024	
Delimiter	The delimiter indicate gateway to packet the received data as a TCP/UDP packet and sends it out even the size of them hasn't reached the limit of <i>Packet Length</i> .	00	
Delimiter Process	Select from "Do Nothing" and "Strip Delimiter".	Do Nothing	

### **3.7 GPRS**

The major difference between M1000 XP serial to GSM/GPRS/UMTS gateway and traditional modem such as M1000/M1000 Lite is that M1000 XP built-in PPP and TCP/IP protocols, supports automatic GSM/GPRS/UMTS connection, no AT commands required, which can enable transparent TCP/UDP transmission.

Traditional GPRS gateway can only dialup to internet via external PPP enabled host device such as PC, PLC with built-in PPP protocol.

This tab allows user to set GPRS/UMTS and related items for automatic GPRS/UMTS connection:



### Robustel GoRugged M1000 XP User Guide

M1000XP Configurator	
File Settings Help	
COM70 K * Reboot for changes to take effect	
Wakeup         Reboot         SNTP         Modbus         NMS           Com         GPRS         Connection         DDNS         Phone Group	Management oup Status
_ GPRS	
APN Auth Type Auto	-
User Name Password	
DNS Manual	
DNS 1 DNS 2	
CSD	
Enable Caller Phone Group	<b>Y</b>
PIN Code	
Enable PIN Lock 🔽 PIN Code	
Change PIN Code 🔽 New PIN Code	
Read Write Default Reboot	<b>≪</b> ∭ Exit
COM704 115200, n, 8, 1 Version 1.01.00 2005-02	1-01 00:55:33

	GPRS	
Item	Description	Default
APN	Access Point Name for cellular dial-up connection, provided by local ISP.	internet
Auth Type	Selected from "None", "Auto", "PAP" and "CHAP" as the local ISP required.	Auto
User Name	User Name for cellular dial-up connection, provided by local ISP.	Null
Password	Password for cellular dial-up connection, provided by local ISP.	Null
	Selected from "Use Peer DNS" and "Manual".	
DNS	Use Peer DNS: to automatically have DNS server assigned from local ISP.	Use Peer DNS
	Manual: input DNS server's IP address manually in DNS 1 and DNS 2 field.	
DNS 1	Input DNS server's IP address after enable DNS->Manual.	Disable
DNS 2	Input secondary DNS server's IP address after enable DNS->Manual.	Disable
Enable @	Click to anable CCD feature	Disable
CSD	Click to enable CSD feature.     Dis	
Caller Phone	Cotoway will only receive CSD call from creating above numbers which are	
Group @	Gateway will only receive CSD call from specific phone numbers which are	Null
CSD	authorized in this Phone Group.	
DIN Codo	Select from "Disable PIN Lock" and "Enable PIN Lock".	Disable
PINCODE	PIN Code After enable PIN lock, user could input your SIM's PIN and store the current PIN in its	

memory, and then enter the PIN automatically each time the system boots up. Note: Please ask your local GSM ISP to see whether your SIM card require PIN or not. If user wants to change the SIM PIN, please tick the "Change PIN Code" checkbox to enable it, and then input the new PIN at "Input New PIN Code". The PIN will be changed after reboot.

### 3.8 Connection

This tab allows user to set the TCP/UDP connections and other related parameters.

M1000XP Configurator
File Settings Help
COM70 * Reboot for changes to take effect
Wakeup         Reboot         SNTP         Modbus         NMS         Management           Com         GPRS         Connection         DDNS         Phone Group         Status
Socket Application Mode TCP Server Address
Port 9999 Advanced
Connection Control Mode Always Online <u>Online Notify</u>
Inactivity Time 120 (10 - 1200)s
Connect Interval 60 (10 - 1200)s
Max Retries 5 (1 - 60)
Ping Control (ICMP)
Address
Interval 120 (5-1800)s
Interval If Fail 5 (5-1800)s
Max Retries 0 (0-10)
Read Write Default Reboot
COM704 115200, n, 8, 1 Version 1.01.00 2005-01-01 01:05:08

#### Robustel GoRugged M1000 XP User Guide

CP Keepalive Idle Time	180	 (60-7200)s
Interval	30	(10-180)s
Max Retries	3	(3-10)
CP Server	6	
Max Connection	1	(1-3)
Always Accept New Cor	nection	Г

Online Notify
SMS
Enable 🗖
Send SMS to Phone Group
Send Message to COM port
Message
Add "\x" prefix if you want to define a String in HEX format e.g. "\x313233" the same with "123"
Apply Cancel

Connection					
Item	Description	Default			
Mode @ Socket Application	Selected from "TCP Client", "TCP Server" and "UDP". TCP Client: Gateway works as TCP client, initiate TCP connection to TCP server, the server address supports both IP and domain name. TCP Server: Gateway works as TCP server, listening for connection request from TCP client. UDP: Gateway works as UDP client.	TCP Server			
Address @ Socket Application	When gateway works as TCP client, user should input peer TCP server's IP or domain in this item. When gateway works as TCP server, this item is unavailable. When gateway works as UDP client, user should input peer UDP server's IP or domain in this item.	null			
Port	When gateway works as TCP client, user should input peer TCP server's port in this item. When gateway works as TCP server, user should input TCP server's listening port in this item. When gateway works as UDP client, user should input peer UDP server's port in this item.	9999			
Advanced @ Socket Application	Click to set advanced settings of "Socket Application".	null			
Idle Time	Whether gateway is set as TCP Client or TCP Server, keepalive feature can be used to detect whether TCP connection is disconnected by sending specific packets in the transport layer. User can set idle timeout interval in this item, gateway will send out keepalive packet if there is no data for more than "Idle Time". "Idle Time" ranges from 60 to 7200 seconds.	180			
Interval	Gateway will re-send the keepalive packet with this interval timeout when it doesn't receive respond packets. "Interval" ranges from 10 to 180 seconds.	30			
Max Retries	If gateway re-sends keepalive packet continuously for Max Retries times and doesn't receive correct respond packets, it will detect that the TCP connection is disconnected and it try to establish TCP connection again. "Max Retries" ranges from 3 to 10.	3			
Max Connection	When gateway is set as TCP Server, it will wait for TCP connection from TCP Client site. If TCP connection from TCP Client reaches to "Max Connection" it will drop a new TCP connection request. "Max Connection" ranges from 1 to 3.	1			
Always Accept New Connection	After click to enable this item, M1000 XP will always accept new TCP connection and drop the earliest one at the same time.	Disable			
Mode @ Connection Control	Select from "Always Online" and "Connect On Demand". Always Online: Gateway will automatically initiate a GPRS/UMTS connection after power on and each restarts, this will remain and will be re-established after an interruption. Connect On Demand: After select this option, user could configure wakeup at preset time, wakeup by Call, wakeup by SMS, wakeup by local serial port data at Wakeup Tab.	Always Online			
Inactivity Time	User could configure this field after setting gateway under Connect On Demand mode, input from 10 to 1200 seconds.	120			

		I			
	This field specifies the idle time setting for GPRS/UMTS auto-disconnection.				
Connect	Gateway will automatically re-connect with this interval when it fails communicating to				
Interval	peer via TCP or UDP; also gateway will automatically re-dial with this interval if PPP dial				
Interval	up failed. Input from 10 to 1200 seconds.				
Max Retries	The maximum retries times for automatically re-connect when gateway fails to dial up,				
@	input from 1 to 60.				
Connection	After maximum retries, gateway will reboot the wireless module.				
Control	When connecting successful, the Max Retries counter will be set to 0.				
	Click to enable Online SMS Notification function, which will send SMS to the phone				
	numbers included in the <i>Phone Group</i> in this tab.				
Online	Online SMS Notification includes follow information:	Disable			
Notify	Name,Reg,RSSI,Operator,Local IP,Time.				
	Note: Local IP is the gateway's IP address assigned by ISP when dial-up to cellular network				
	successful.				
	No matter the gateway is configured as "Always Online" mode or "Connect On Demand"	Disable			
Cond	mode, it will output a massage with this configured string format data to gateway serial				
Send	port when it has been triggered to establish PPP connection (dial up).				
Message to	Maximum 48 bytes.				
COM port	Note: If need to output a hex format massage, user need to add " $x$ " in front of the				
	massage.				
Phone	Set the phone group that the online SMS notification sent to.	1			
Group	Set the phone group that the online sixis notification sent to.	T			
Address @					
Ping Control	Gateway will ping this address to check that if the current connectivity is active.	Null			
(ICMP)					
Interval	Set the ping interval time.	120			
Interval if	User can shorten the interval time if fail to ping specific IP address.				
Fail	oser can shorten the interval time if fail to ping specific if address.	5			
Max Retries @ Ping Control (ICMP)	If gateway ping the preset address timeout continuously for Max Retries time, it will try				
	to re-connect to GPRS/UMTS network.				
	0 stands for gateway only try to keep pinging the address continuously and will do	0			
	nothing else even timeout every time. It used to keep the connection always activity to				
	avoid ISP shut down the PPP link in a certain idle time.				

### 3.9 DDNS

This tab allows user to set the DDNS server and other related parameters.

M1000XP Configurator	
File Settings Help	
COM70 * Reboot for changes to take effect	
	MS Management one Group Status
DDNS	
Server None 💌	
Host Name	
User Name	
Password	
Last Response	
	1
Read Write Pefault Reboot	Exit
COM704 115200, n, 8,1 Version 1.01.00	2005-01-01 01:10:21

DDNS				
Item	Description	Default		
	Selected from None, dyndns, 3322 and No-IP.			
Server	None: Disable DDNS function.	None		
	dyndns, 3322 and No-IP: Corresponding to three DDNS service providers.			
Host Name	Enter the Host name the DDNS server provided.	Null		
User Name	Enter the user name the DDNS server provided.	Null		
Password	Enter password the DDNS server provided.	Null		
Last Response	Show the last response from the DDNS server.	Null		

### 3.10 Phone Group

This tab allows user to set the phone numbers and which phone group they are belonged to.

M1000XP Configurator					
File Settings Help					
COM70 - * Reboot for changes to take effect					
Wakeup Reboot SNTP Modbus Com GPRS Connection DDNS					
Phone Group					
Group Phone Number (use ; to separate	e each number)				
1					
2					
3					
4					
5					
6					
Read Write Default F	Reboot Exit				
COM704 115200, n, 8,1 Version 1.01.00	2005-01-01 01:12:01				

Phone Group				
Item	Description	Default		
	Input the telephone number in the specify phone group.			
Phone Group	Maximum 10 phone groups.	Null		
	Note: use punctuation ";" to separate each phone number.			
<b>Note</b> : In some countries, the <b>Phone NO.</b> is required to be written in international format, starting with "+" followed				
by the country code.				

### 3.11 Status

	0XP Configurat	or			CD.			
File Set	ttings Help							
COM7	0 - X	* Rebo	ot for char	iges to ta	ke effect			
Wak	eup Reb	oot	SNTP	Modbu	s I I	MS	Man	agement
Com	GPRS	Con	nection	DDNS	3 ∣́ PI	, hone Gr	oup	Status
	Cellular	· .			•			
	Registration	n: Reg	jistered to	home ne	twork			
	Operator	CHI	N-UNICON	1, 46001				
	Cell ID	: "25	08","AC7E	•				
	ME Type	C GL8	365-QUAD	, 10.00.14	48			
	IMEI	: 356	30804603	1040				
	IMSI	: 460	01224198	0189				
	RSS	1: 15	Ψ∎∎	-83	BDB			
	TCP/IP							
	PPP Status	: WaitR	edial	Local	IP :			
	DNS 1	:		DNS	32:			
	TCP Status	: Disco	nnected					
	TCP/IP Tx	: 0 Byte	s		Rx: 0 B	lytes		
	Serial Port Tx	: 0 Byte	S		Rx: 0 B	lytes		
			Refre	sh				
	Read	Write	De	<b>À</b> fault	Reboo	ot	<b>(</b> Exit	
🖏 C	OM704 115200,	n,8,1	Version 1.	01.00		2013-	01-15 04	4:11:31

This tab allows user to check the running status of M1000 XP.

Cellular @ Status				
Item	Description	Default		
	Show the gateway's current registration status.			
	There are 6 status:			
	1. Not registered.			
Desistentia	2. Registered to home network.	N1 (A		
Registration	3. Searching new operator.	N/A		
	4. Registration denied.			
	5. Registered, roaming.			
	6. Unknown			
Operator	Show the gateway's current registered operator name.	N/A		
Cell ID	Show the gateway's current register base station cell ID.	N/A		
МЕ Туре	Show the gateway's current module information.	N/A		
IMEI	Show the gateway's current IMEI number.	N/A		
IMSI	Show the gateway's current IMSI number.	N/A		
RSSI	Show the gateway's current RSSI from 0 to 31 and corresponding DB.	N/A		
	TCP/IP @ Status			
	Show the gateway's current PPP status.			
	There are 4 status:			
PPP Status	1. Unknown.	N/A		
rrr Status	2. Down.	N/A		
	3. Error.			
	4. Up.			
Local IP	After connecting to GPRS, the gateway will be auto assigned one IP by ISP.	Null		
DNS 1	Show the gateway's current primary DNS server.	Null		
DNS 2	Show the gateway's current secondary DNS server.	Null		
	Show the gateway's current PPP status.			
TCP Status	There are 2 status:	Null		
	1. Disconnected.			
	2. Connected			
Tx / Rx @ TCP/IP	@ TCP/IP Show how many bytes have been sent / Received via TCP.			
Tx / Rx @ Serial Port	Show how many bytes have been sent / Received via serial port.	Null		
Note:				
1. Click "Refresh" to	refresh the " <b>Cellular</b> " and " <b>TCP/IP</b> " status.			

### 3.12 Wakeup

M1000 XP supports various dial-up policies, for example serial data wakeup, wakeup on caller ID, wakeup on SMS and wakeup on preset time of a day.

This tab allows user to set parameters of Wakeup.

M1000XP Configurator	X
File Settings Help	
COM70 K * Reboot for changes to take effect	
Com         GPRS         Connection         DDNS         Phone Group           Wakeup         Reboot         SNTP         Modbus         NMS         Manag	Status ement
	1
Enable Time 1 00:00 (hh:mm)	
Enable Time 2 00:00 (hh:mm)	
Enable 🗌 Time 3 00:00 (hh:mm)	
Periodical Enable Interval 5 (3 - 720)min	
Call	
Enable Phone Group	
Enable SMS Reply 🗖	
SMS Enable <b>Phone Group</b>	
Enable SMS Reply 🗖 Password	
Serial Data Enable 🔽	
Shut Down Module When Idle 🗖	
Read Write Default Reboot	
COM704 115200, n, 8,1 Version 1.01.00 2013-01-15 04:1	5:25

Wakeup			
Item	Description	Default	
Time	Tick <i>Enable</i> to allow gateway automatically connects to GPRS/UMTS with preset time schedule every day, support maximum 3 time schedule/day (e.g. 07:00, 11:00 and 23:30 every day).	Disable	
Periodical	Tick <i>Enable</i> to allow gateway automatically connects to GPRS/UMTS with preset interval, select from 1 to 1800 minutes. The interval is defined as time interval between two GPRS/UMTS connections.	Disable	
Call	Tick <i>Enable</i> to allow gateway automatically connects to GPRS/UMTS with incoming call from specified <i>Caller ID</i> (phone number).	Disable	
Phone Group @ Call	Set the Phone Group which was allowed to wake up the gateway by call.	1	
Enable SMS Reply @ Call	Tick <i>Enable</i> to allow gateway send reply short message after automatically connects to GPRS/UMTS by Call Wakeup from specified <i>Caller ID</i> (e.g. GPRS on ok!). <i>Note: Only support text format SMS.</i>	Disable	
SMS	Tick the <i>SMS</i> checkbox to allow gateway automatic connects to GPRS/UMTS with incoming specified short message from specified <i>Caller ID</i> (phone number). Specified short message is set at <i>Password</i> item. (e.g. GPRS on)	Disable	
Phone Group @ SMS	Set the Phone Group which was allowed to wake up the gateway by SMS.	1	
Password	The specified short message which was used to wake up the gateway	Null	
Enable SMS Reply@ SMS	Tick <i>Enable SMS Reply</i> to allow gateway to send reply short message after automatic connects to GPRS/UMTS by SMS Wakeup from specified <i>Caller ID</i> (e.g. GPRS on ok!). <i>Note: Only support text format SMS.</i>	Disable	
Serial Data	Tick <i>Enable</i> to allow gateway automatic connects to GPRS/UMTS from idle mode when there is data (any data) come out from serial port. After gateway has connected to GPRS/UMTS and established TCP connection, the "triggered" data will be sent to destination site.	Enable	
Shut Down Module When Idle	Enable to set the gateway to shut down module when connectivity is in idle status. This function only can be configured under <i>Connect On Demand</i> mode.	Disable	
Note:			

Note:

1. Time format for Time reboot is 24-hours.

2. The phone numbers for **Call** and **SMS** function can be set in Phone Book tab.

3. In some countries, the **Caller ID** is required to be written in international format, starting with "+" followed by the country code.

### 3.13 Reboot

Since cellular network is not as stable as fixed line, M1000 XP supports various auto reboot function to keep gateway working 24x7 without hang up.

2 M1000XP C	Configurator		
File Settings	; Help		
COM70 - Com Wakeup	* Reboot for ch       GPRS     Connection       Reboot     SNTP	anges to take effect DDNS Phone Modbus NMS	Group Status   Management
Tin	ning Enable 🗖 Enable 🗖	· · · ·	h:mm) h:mm)
	Enable 🗖	Time 3 00:00 (hł	h:mm)
- <b>Ca</b> Ena		hone Group	
- SM Ena	Enable F	Phone Group	
Rea	ad Write [	Pefault Reboot	Exit

	Reboot	
Item	Description	Default
Time	Tick <i>Enable</i> to allow gateway auto reboot with preset time schedule every day, support maximum 3 time schedule/day (e.g. 07:00, 11:00 and 23:30 every day).	Disable
Call	Tick <i>Enable</i> to allow gateway auto reboot with incoming call from specified <i>Caller ID</i> (phone number). The <i>Caller ID</i> (phone number) should be specified in <i>Phone Book</i> tab by inputting the phone number and tick <i>Call Reboot</i> checkbox.	Disable
Phone Group @ Call	Set the Phone Group which was allowed to reboot the gateway by call.	Null
Enable SMS Reply	Tick the <i>Enable SMS Reply</i> checkbox to allow gateway send reply short message after auto reboot by Call Reboot from specified <i>Caller ID</i> (e.g. Reboot ok!). <i>Note</i> : Only support text format SMS.	Disable
SMS	Tick <i>Enable</i> to allow gateway auto reboot with incoming specified short message from specified <i>Caller ID</i> (phone number). Specified short message is set at <i>Password</i> item. (e.g. reboot) The <i>Caller ID</i> (phone number) should be specified in <i>Phone Book</i> tab by inputting the phone number and tick <i>SMS Reboot</i> checkbox.	Disable
Phone Group @ SMS	Set the Phone Group which was allowed to reboot the gateway by SMS.	Null
Enable SMS Reply	Tick the <i>Enable SMS Reply</i> checkbox to allow gateway send reply short message after auto reboot by SMS Reboot from specified <i>Caller ID</i> (e.g. Reboot ok!). <i>Note:</i> Only support text format SMS.	Disable
Password	The specified short message which was used to reboot the gateway	Null
2. The phone numbe	me reboot is 24-hours. rs for <b>Call</b> and <b>SMS</b> function can be set in Phone Book tab.	

3. In some countries, the **Caller ID** is required to be written in international format, starting with "+" followed by the country code.

#### 3.14 SNTP

SNTP is a networking protocol for clock synchronization between device systems over packet-switched, variable-latency data networks. In this page, user can set up SNTP function.

M1000XP Configurator			X
File Settings Help			
COM7C X * Reboot for char	nges to take eff	iect	
Com GPRS Connection Wakeup Reboot SNTP	DDNS Modbus	Phone Group S NMS Manage	Status   ement
- Sync Time with SNTP Server			
Enable 🗖			
Timezone UTC0	0 -		
Max Retries 3	(1-10)		
Specify SNTP Server 🗖			
Server Address			
Port 123	(1 - 6553	5)	
Read Write De		o boot Exit	
COM704 115200, n, 8,1 Version 1	.01.00	2013-01-15 04:24	:53

	SNTP		
Item	Description	Default	
Enable	Click to enable SNTP client which can synchronize the time from NTP	Disable	
	server.		
	A time zone is a region on Earth that has a uniform standard time for		
Timezone	legal, commercial, and social purposes. Most of the time zones on	UTC00	
Timezone	land are offset from Coordinated Universal Time (UTC) by a whole	01000	
	number of hours (UTC-12 to UTC+12).		
	The maximum retries times for automatically re-send SNTP request		
Max Retries	packet when gateway fails to update.	3	
	Input from 1 to 10.		
Specify SNTP Server	Tick the Enable Specify SNTP Server	Disable	
Server Address	Input the specify Server Address	Null	
Port	User should input peer UDP server's port in this item.	123	
FUL	Input from 1-65535.	125	

### 3.15 Modbus

This tab allows user to set the related parameters of Modbus RTU to Modbus TCP gateway.

	ator				
File Settings Help					
COM70 - X	* Reboot for ch	anges to take ef	fect		
Com GPRS	Connection	DDNS	Phone Gr	oup	Status
Wakeup Rel	boot SNTP	Modbus	NMS	Man	agement
- Modbus					
Enable Modbu	is Gateway 🗖				
0	<b>B</b>	*	ō	4	1
Read	Write C	Default Re	0 eboot	Exit	

Modbus			
Item		Description	Default
Enable	Modbus	Tick this checkbox to enable Modbus RTU to Modbus TCP feature, or	Disable
Gateway		via vise.	Disable

### 3.16 NMS

This tab allows user to set the related parameters of TCP Network Management.

M1000XP Configurator
File Settings Help
COM70 K * Reboot for changes to take effect
Com         GPRS         Connection         DDNS         Phone Group         Status           Wakeup         Reboot         SNTP         Modbus         NMS         Management
Basic
Device Name DTU Configurator Password
SMS Control
Password Phone Group
Remote TCP Management
Enable TCP Server Port 30000
Note: You can start a TCP client by SMS control
M2M Platform
Enable Data Forwarding Enable
Address Port 31000
Password Device ID 356308046031040
Read Write Default Reboot Exit
Konstanting Communication Comm

	NMS			
Item	Description	Default		
Device Name	Write down the description name of the gateway, such as write down the gateway installation site name in order to identify each gateway.	DTU		
Configurator Password	Set password for the Configurator. When run M1000 XP Configurator you need to enter this password.	Null		
Password @ SMS Control	Password for SMS control, including remote configuration and remote reading gateway status. The password can be left as null, maximum 20 ASCII characters.	Null		
Phone Group @ SMS Control	Set the Phone group which is permitted to SMS control this gateway.	Null		
Enable TCP Server	Tick this checkbox to enable NMS.	Disable		
Port	Set the listening port of TCP server for NMS function.	30000		
Enable @ M2M Platform	When click to enable this checkbox, gateway will works as TCP Client site and be managed via RobustLink (Robustel centralized management and administration system).	Disable		
Data Forwarding Enable @ M2M Platform	When enable this feature, all serial data from gateway will be forwarded to M2M Platform, will not forward to address that configured in "Connection" -> "Socket Application". At the same time, "Connection" -> "Socket Application" can't be configured. When disable this feature, all serial data from gateway will not be forwarded to M2M Platform, will forward to address that configured in ""Connection" -> "Socket Application". M2M Platform just acts as a remote management platform this time.	Disable		
Address @ M2M Platform	Enter IP address or domain of M2M Platform.	Null		
Port @ M2M Platform	Enter the port number of M2M Platform.	31000		
Password @ M2M Platform	Enter password in this item, which shall be the same as the password set in M2M Platform.	Null		
Device ID @ M2M Platform	This item let you know the default single ID of M1000 XP, can't be configured.	N/A		

# 3.17 Management

This tab provides some system tools for user.

M1000XP Configurator	
File Settings Help	
COM70 × Reboot for changes to take	effect
Com GPRS Connection DDNS Wakeup Reboot SNTP Modbus	Phone Group Status NMS Management
Synchronize Device Time with Computer	Sync
Output Debug Info to Serial Port	Enable
Upgrade	Load
	Start
Read Write Default F	Reboot Exit
COM704 115200, n, 8, 1 Version 1.01.00	2013-01-15 04:38:27

Management			
Item	Description	Default	
Synchronize Device Time with Computer	Synchronize gateway's RTC to PC's clock. The gateway's current RTC will be showed at bottom right side of the configurator.	Null	
Output Debug info to Serial Port	Enable to output the gateway's debug info to serial port. Then you can use a hyper terminal to receive the debug info. This function is often used when we need to diagnose the problem of the gateway. <b>Note:</b> This function will take effect immediately after you enable it.	Disable	
Upgrade	<ul> <li>Upgrade the firmware of gateway via serial port or TCP connection.</li> <li>The upgrade steps are as bellow:</li> <li>1. Click <i>"load"</i> button and select the FW file in your computer;</li> <li>2. Click <i>"Start"</i> button to get started, then you can see a process bar;</li> <li>3. The updating will last for several minutes, after that you will see a pop window to indicate the updating is successful.</li> </ul>		

# 3.18 SMS Direct (optional)

Firmware version:: v1.00.05

This tab allows user to set the related parameters of SMS direct data transmission.

💙 M1000 XP	Configurator				X
File Setting	s Help				
COM70 -	× Reb	oot for chang	ies to take e	ffect	
Com Reboot		odbus   ( MS Direct	Coils   F	Registers Status	Phone Group Management
Basic	: Settings		-		
	Enable SMS-II	N	🗌 Ena	ble SMS-OUT	
	SMS-IN Data Fo		ΘT	OUT Data For estASCII To Mobile	mat-
	C Unicode (U C Binary		00	Jnicode (UCS: Jinary	2)
			P	honeGroup	•
Rece	ive (Suggest to di	sable Output	Debug Inio)		Stop
					Clear
Test					Send
	ad Write	Version 1.0		eboot	Exit

	SMS Direct	
Item	Description	Default
Enable SMS-IN	Tick the SMS-IN checkbox to allow forwarding of incoming short messages from specified Caller ID to the modem's serial port as data. The Caller ID (phone number) should be specified in "PhoneGroup" tab of SMS Direct by inputting the phone number and tick "SMS In" checkbox.	Disable
Enable SMS-OUT	Tick the SMS-OUT checkbox to allow data received from the attached serial device to be transmitted as short messages to Target Phone Number. The Target Phone Number (phone number) should be specified in "PhoneGroup" tab of SMS Direct by inputting the phone number and tick "SMS Out" checkbox.	Disable
TestASII	7 bits text format (140 bytes per packet)	Disable
From Mobile	Enable when receiving text (ASCII) SMS from mobile phone. Disable when receiving text (ASCII) SMS from mobile phone.	Disable
To Mobile	Enable when sending text (ASCII) SMS from mobile phone. Disable when sending text (ASCII) SMS from mobile phone.	Disable
Unicode(UCS2)	16 bits Unicode (UCS2) format (70 bytes per packet)	Disable
Binary	8 bits binary (140 bytes per packet)	Disable
PhoneGroup	Click to choose Phone Group, which user can set at the tap "Phone Group".	Null
Receive	After enable SMS-IN function, Receive windows will be available, the incoming short messages from specified Caller ID to the modem's serial port will be displayed in this item.	Disable
Send	After enable SMS-Out function, Send windows will be available, user could input any text message in this item which will be transmitted as short messages to Target Phone Number.	Test

Note:

1. The phone numbers for SMS Direct function can be set in Phone Book tab.

2. The Target Phone Number must be specified if SMS-OUT is activated.

3. The Target Phone Number and Caller ID must be written in international format, starting with "+" followed by the country code.

4. If you leave Caller ID blank, the modem will allow all incoming short messages as serial data to be forwarded to its serial port. This includes system broadcasts and advertisements.

5. The timeout between characters is 0.5 second. Messages that require a longer time period will be split into 2 or more messages.

	SMS Data Format				
Text ASCII	7 bits text format (160 bytes per packet)				
Unicode	16 bits Unicode (UCS2) format (70 bytes per packet)				
Binary	8 bits binary (140 bytes per packet)				

# 3.19 Modbus Alarm (optional)

Firmware version: v1.00.05

This tab allows user to set the related parameters of Modbus Alarm.

M1000 XP Configurator	
File Settings Help	
COM7C X * Reboot for changes to take effect	
Reboot         SNTP         SMS Direct         NMS         St           Com         GPRS         Modbus         Coils         Regis	atus   Management ters   Phone Group
Modbus RTU Slave	
Enable Coils	s Address 0
Slave Address 1 (1-247) Registers	s Address 0
PLC Send/Receive SMS	
	CAddresses (Base 1)
Send Dynamic SMS Only Use Function Code 0x05	
Set SMS Function Code: 0x10	
Phone Number Address 0	
SMS Content Address 20	
SMS Notification Function Code: 0x02	
Has New SMS: 0x01 No New SMS: 0x00	
PLC Get SMS From Modem Function Code: 0x04	
Read Phone Number Address	
SMS Receive Date Address	
SMS Receive Content Address 20	PhoneGroup
Read Write Default Reboo	t <b>E</b> xit
K COM705 115200, n, 8,1 Version 1.00.05	2013-01-15 05:50:46

	Modbus	
Item	Description	Default
Enable	Tick to enable Modbus RTU Slave function in the modem.	Disable
Coils Address	Modbus address to read coils (0x01) or wire single coil (0x05). Input from 0 to 65535.	0
Slave Address	Modbus slave Address, input from 1 to 247.	1
Registers Address	Modus address to read holding register (0x03) or write single register (0x05). Input from 0 to 65535	0
Enable PLC Send SMS	Tick to enable. The PLC will poll the modem to send SMS, in which the SMS content and phone number can be set by PLC.	Disable
Use PLC Address	Tick to enable. Set all registers' start address as "1".	Disable
Send Dynamic SMS Only Use Function Code 0x05	Read only parameters. The function code for sending SMS.	Disable
Set SMS Function Code: 0x10	Read only parameters. The function code for setting SMS content and phone number.	
Phone Number Address	The start address to save phone number, total 16 registers.	0
SMS Content Address	The start address to save SMS content, total 35 registers.	20
SMS Notification Function Code: 0x02	Read only parameters. The function code for the PLC polling the modem to check whether there is new SMS.	
Has New SMS: 0x01	Read only parameters. During polling, when there is new SMS, modem will reply 0x01.	
No New SMS: 0x00	Read only parameters. During polling, when there is no new SMS, modem will reply 0x00.	
PLC Get SMS From Modern Function Code: 0x04	Read only parameters. The function code for the PLC to read new SMS and get its content.	
Read Phone Number Address	The start address to save received SMS phone number, total 10 registers.	0
SMS Receive Data Address	The start address to save received SMS date, total 7 registers.	10
SMS Receive Content Address	The start address to save received SMS content, total 70 registers.	20
PhoneGroup	Click to choose Phone Group, which user can set at the tap "Phone Group".	Null

### 3.20 DI

#### (v.2.22.09 firmware support)

This section allows users to set the DI parameters.

M1000XP Configurator	
File Settings Help	
COM1 - * Reboot for changes to take effect	
	hone Group   Status
Wakeup Reboot DI Advanced I	NMS Management
DI Detection Mode Null  Filtering 0 (0-10000) ms	
Event Counter Mode define Counter Start When Power On	
Counter Active Lo to Hi 🚽	
Counter Trigger 1 (0-30000)	
DI Alarm SMS Notify	
Phone Group	_
Triggering Alarm	(20 ASCII char max)
Recovering Alarm	(20 ASCII char max)
DI Over TCP	
DI Alarm Server	🗖 DI Report
Port 8888	
Read Write Default Rebo	ot Exit
COM1 115200,N,8,1	

	DI					
Item	Description	Default				
Mode @ DI detection	Select from "Null", "OFF", "ON", "Event Counter". Null: Null means disable the DI Alarm function. OFF: Connect to GND (logic 0). When pin DI detects logic 0 signal, M1000_XP will detect there is a DI alarm input. ON: Open from GND (logic 1). When pin DI does not connect to GND, M1000_XP will detect there is a DI alarm input.	Null				
Filtering @ DI detection	Event Counter: under event counter mode. Software filtering is used to control switch bounces. Input from 0 to 10000ms.	100				
Counter Start When Power On @ Event Counter Mode Define	Available when DI under Event Counter mode. Start counting as soon as possible on the modem when enable this option. When M1000_XP need to work under Event Counter mode, user shall enable "Counter Start When Power On". If "Counter Start When Power On" is disabled, it will also start counting when receiving SMS command. Refer to <b>5.2M1000_XP</b> <b>SMS Command for Remote Control.</b>	disable				

	DI	
Item	Description	Default
Counter Active @ Event Counter Mode Define	Available when DI under Event Counter mode. Select from "Hi to Lo", "Lo to Hi". In Event Counter mode, the channel accepts limit or proximity switches and counts events according to the ON/OFF status. When "Lo to Hi" is selected, the counter value increases when the attached switch is pushed. When "Hi to Lo" is selected, the counter value increases when the switch is released.	Lo to Hi
Count Trigger @ Event Counter Mode Define	<ul><li>Available when DI under Event Counter mode.</li><li>Input from 0 to 30000. (0=will not trigger alarm)</li><li>It will trigger alarm when the current counter reaches this figure. After triggering alarm, DI will keep counting but not trigger alarm again.</li></ul>	0
Phone Group @ DI Alarm SMS Notify	The alarm SMS will send to specified phone group. Each phone group include up to 10 phone numbers.	Null
Triggering Alarm @ DI Alarm SMS Notify	The SMS to receive upon triggering alarm. (20 ASIC II char max)	Null
Recovering Alarm @ DI Alarm SMS Notify	The SMS to receive upon recovering alarm. (20 ASIC II char max)	Null
Enable @ DI over TCP	Click to enable DI over TCP. Configure the <b>Connection-&gt;Socket</b> <b>Application's</b> mode. UDP mode: gateway will report the DI information to UDP remote side. TCP client mode: gateway will report to the TCP server TCP server mode: TCP client could get the DI information from the gateway TCP server.	Null
DI Report	Click to enable DI report to the specified TCP server.	Disable
DI Alarm Server @ DI over TCP	Available when enable the DI Report. Enter the specified TCP server address, IP or domain name.	Null
Port	Enter the TCP server's port	8888

# **Chapter 4 Typical Applications**

### 4.1 Overview

Cellular data transmission is an increasingly attractive mechanism for communication with remote, non-permanent or mobile devices. Being able to collect and distribute data virtually anywhere without requiring the limitation of working within specific fixed line networks is a powerful force for efficiency and reliability. However, the fact that cellular data is metered means that the frequency of transmission and amount of data sent in each exchange can have significant cost and performance impact.

In order to understand this impact, let us start with a fairly typical example, where there is a device in the field and an application on a server at a central site location that collects information from that device.



In general, the purpose of communication with the device will be for one of two reasons:

- Monitoring Status monitoring data, such as the level or temperature of a storage tank, the velocity and pressure of a pipeline, the condition of a controller or the status of a register.
- Transaction data Discrete event data, such as cash or credit transactions, PBX call records or mission-critical and safety related alarms.

Status monitoring data is often "polled." The application sends out periodic queries and gets responses to those queries. The application can usually retry if it does not get an answer, and determine that a problem exists if it does not get a response after a certain amount of retries.

Discrete event data is usually "unsolicited." The application does not expect to get information on any regular basis, and therefore the failure to hear from the device is the normal case (though some sort of "all is well" message may be sent at a longer interval).

Most applications will likely involve one or both of these methods and data is transmitted in TCP or UDP packets.

# 4.2 Typical Applications

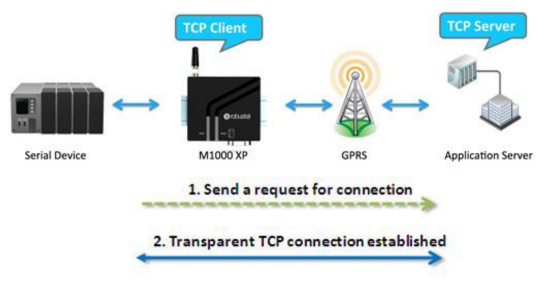
# 4.2.1 TCP Client Mode

In TCP Client mode, the gateway can actively establish a TCP connection to a pre-defined host computer when serial data arrives. After the data has been transferred, the gateway can automatically disconnect from the TCP server by using the Inactivity time settings.

As illustrated in the figure below, data transmission proceeds as follows:

(1) The gateway, configured for TCP Client mode, requests a connection to the host.

(2) Once the connection is established, data can be transmitted in both directions between the host and the gateway bidirectional.



#### Types of TCP Client Connection:

- Fixed Public IP (or dynamic public IP with domain name) for the host PC The gateway will only be able to connect to a host PC if the PC is using a fixed public IP address (or dynamic public IP with domain name), gateway can be any IP (either a private IP or public IP).
- Connecting TCP client and TCP server within the same cellular service provider. In order to connect properly, the IP addresses of the two gateways must belong to the same sub network. To ensure that this is the case, use the same cellular ISP to connect the devices to the network. In addition, you will need to request that the cellular ISP provide you with two private fixed IP addresses (e.g., 192.168.1.1 and 192.168.1.2).

#### **Configuration and Operation:**

- 1. Connect gateway to your PC properly.
- 2. Open the Modem configurator.
- 3. Turn to GPRS tap. Set APN, Username and Password. Then click "Write".

	Connection	DDNS	Phone Grou	up   Stat
APN	cmnet	Auth Type	Auto	•
User Name		Password		
DNS	Use Peer DNS_	•		
DNS 1	[	DNS 2	[	
	Enable 🗖	Caller Pho	ne Group	~
PIN Code				
Enable	PIN Lock	PIN Code		
Change	PIN Code	New PIN Code	·	

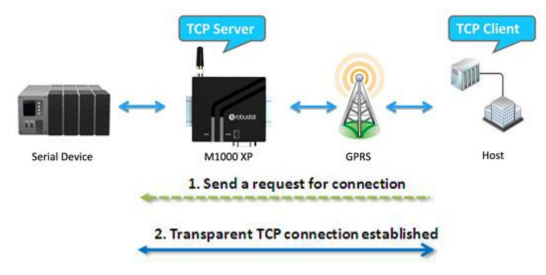
4. Turn to *Connection* tap. Select Socket Application Mode as *TCP Client*. Input remote TCP server's address and port. Select Connection Control Mode as *Always Online* or *Connect On Demand* as your need. Then click *"Write"* and reboot it.

Wakeup Com	GPRS	Conne	ITP	Modbus DDNS	NM Pho	ne Group	lanagemen Status
Soc	ket Application	1 —					
		Mode	TCP Clie	ent 💌	٦		
	Ad	Idress	www.rob	ustel.net.cn			
		Port	10036	Adva	nced		
Con	nection Contr	ol			_		
	L	Mode	Always (	Online	-	Online N	otify
	Inactivity	Time	120	(10 -	1200)s		
	Connect Ir	nterval	60	(10 -	1200)s		
	Max F	Retries	5	(1 - 60	))		
Ping	Control (ICM	P)					
	Ac	Idress					
	l	nterval	120	(5-1800)	5		
	Interva	I If Fail	5	(5-1800)	5		
	Max	Retries	0	(0-10)			

### 4.2.2 TCP Server Mode

In TCP Server mode, the serial port on the gateway is assigned a port number. The host computer initiates contact with the gateway, establishes the connection, and receives data from the serial device.

As illustrated in the figure, data transmission proceeds as follows: The host requests a connection from the gateway, which is configured for TCP Server mode. Once the connection is established, data can be transmitted between the host and the gateway bidirectional.



#### Types of TCP Server Connection:

1. Fixed Public IP for the gateway.

If your cellular service provider offers a fixed public IP address after you connect to the cellular network, you can access the gateway from a host PC using either a private IP or public IP.

Dynamic public IP with domain name for the gateway.
 If your cellular service provider offers a dynamic public IP address after you connect to the cellular network, you can use the DDNS function to get a domain name from the domain name server for the gateway. Then you can access the gateway from a host PC using this domain name.

 Connecting TCP client and TCP server within the same cellular service provider. In order to connect properly, the IP addresses of the two gateway devices must belong to the same sub network. To ensure that this is the case, use the same cellular ISP to connect the devices to the network. In addition, you will need to request that the cellular ISP provide you with two private fixed IP addresses (e.g., 192.168.1.1 and 192.168.1.2).

#### **Configuration and Operation:**

- 1. Connect gateway to your PC properly.
- 2. Open the Modem configurator.
- 3. Turn to GPRS tap. Set APN, Username and Password. Then click "Write".

Wakeup Rebo	1 1	Modbus	NMS	Manag	
Com GPRS	Connection	DDNS	Phone Gr	oup	Statu
GPRS					
		1	<b></b>		
APN C	mnet	Auth Type	Auto	-	
User Name		Password			<b>n</b>
User Ivallie		I Password			
DNS U	Ise Peer DNS 🔻	1			
DNS 1		DNS 2			
<u> </u>					
CSD					
1	Enable 🕅	Caller Pho	ne Group	Ψ.	
			1		
PIN Code					
and a second second					
Enable P	N Lock	PIN Code	8		
Change Pl	V Code 🥅	New PIN Code			

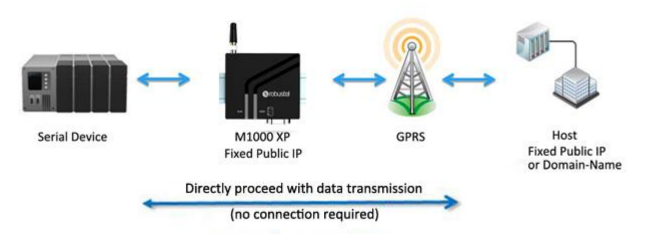
4. Turn to *Connection* tap. Select Socket Application Mode as *TCP Server*. Input local listening port. Select Connection Control Mode as *Always Online* or *Connect On Demand* as your need. Then click *"Write"* and reboot it.

Com	GPRS	Connec	ction	DDNS	Pho	ne Group	Statu
So	cket Applica	ation		-			
		Mode Address Port	TCP Sei 10036	_	anced		
Co	onnection C	ontrol					
		Mode	Always (	Online	-	Online No	otify
	Inac	tivity Time	120	(10 -	1200)s		
	Conne	ect Interval	60	(10 -	1200)s		
	М	ax Retries	5	(1-)	60)		
Pi	ng Control (	ICMP)					
		Address		<i></i>			
		Interval	120	(5-1800	)s		
	Inte	erval If Fail	5	(5-1800	)s		
	N	Max Retries	0	(0-10)			

### 4.2.3 UDP Mode

The main difference between the TCP and UDP protocols is that TCP guarantees delivery of data by requiring the recipient to send an acknowledgement to the sender. UDP does not require this type of verification, making it possible to offer faster delivery. UDP also allows you to unicast data to one IP, or multicast the data to a group of IP addresses.

These traits make UDP mode especially well-suited for message display applications.



- 1. If your cellular ISP offers a fixed public IP address after you connect to the cellular network, you can access the gateway from a host PC that has a fixed public IP bidirectional.
- 2. If your cellular service provider offers a dynamic public IP address after you connect to the cellular network, you can use the DDNS function to get a domain name from the domain name server for the gateway. Then you can access the gateway from a host PC that has a fixed public IP bidirectional.

3. If gateway has no fixed public IP or domain name, then it can unicast data to one host unidirectional. *Note: M1000 XP supports unicast only.* 

# 4.2.4 Virtual COM Mode

One of the major conveniences of using Virtual COM mode is that it allows you to use Virtual COM software that was written for pure serial communication applications. The Virtual COM driver intercepts data sent to the host's COM port, packs it into a TCP/IP packet, and then redirects it through the host's Ethernet to the Internet. At the other end of the connection, the gateway accepts the IP frame from the cellular network, unpacks the TCP/IP packet, and then transparently sends the data through the serial port to the attached serial device.

We provide application notes to introduce how to work with 3<sup>rd</sup> parties' popular virtual com software, please contact us to get more information.

#### Note:

Virtual COM software (COM port redirector) is a specialized software (often including device driver and user application) that includes the underlying network software necessary to access networked device servers that provide

#### remote serial devices or modems.

The purpose of the redirector is to make the virtual COM port exhibit behavior that closely resembles that of a "real" COM port, i.e., a COM port driver for local serial port hardware. A virtual COM port itself is a relatively simple software mechanism that can be implemented by driver software similar to that of a conventional COM port driver. The main challenges arise in two other areas: the network connection to the device server and the behavior of the device server. These issues are described in the Technology section below.

# Chapter 5 Appendix

### **5.1Factory Settings**

Factory setting of the gateway COM port under Config Mode and Normal Mode is: Data bits = 8 Parity = none Stop bits = 1 Baud = 115200 bps Flow control = none

#### 5.2M1000 XP SMS Command for Remote Control

#### 5.2.1 SMS Commands Structure

M1000 XP supports remote configuration and remote gateway status reading via SMS.

- An SMS command has the same structure as the CLI command: Password: command
  - Password: SMS control password is configured at NMS->SMS Control->Password, which is an optional parameter.
  - Command: please check all the SMS commands in section 5.2.3, usually we will want to get exiting settings (use "get" command) or set new parameters (use "set" command) of M1000 XP.
  - When there is a password, SMS command has following structure: **Password: command**
  - When there is no password, SMS command has following structure: **command**

#### 5.2.2 SMS Control Steps

- 1. Send the first SMS command to M1000 XP: **Password: command** or **command**;
- 2. If the first SMS command is used to configure new parameter, remember to send the second SMS commands "**save**", and third SMS commands "**reboot**" to save new settings and reboot M1000 XP.

#### 5.2.3 SMS Commands List

Command		Value	
com			
get/set	com	baudrate	1200, 2400, 4800, 9600, 19200,
			38400, 57600, 115200

		databits	7,8
		stopbits	1,2
		parity	none, odd, even, mark, space
		flowctrl	true, false
data_pac	king		
		interval	2-1000
		length	1-5000
	data_packing	delimiter1_enable	true, false
get/set		delimiter1	hex character
		delimiter2_enable	true, false
		delimiter2	hex character
		process	none, strip
pin	• •	·	
get/set	pin		
gprs			
		auth_type	none, auto, pap, chap
		apn	string, max length 50
		username	string, max length 32
get/set	gprs	password	string, max length 32
		dns_mode	use_peer_dns, manual
		dns1	string, max length 15
		dns2	string, max length 15
connectio	n		
		socket_mode	udp, tcp_client, tcp_server
		address	string, max length 64
		port	1-65535
	connection	connect mode	always_online,
			connect_on_demand
get/set		idle_time	10-1200
gelysel		retries	1-60
		interval	10-1200
		online_notify_enable	true, false
		notify_phonegroup	1-10
		csd_enable	true, false
		csd_phonegroup	1-10
tcp_adva	nced		
	tcp_advanced	keepalive_idle	60-7200
		keepalive_interval	10-180
get/set		keepalive_retries	3-10
		max_server_conn	1-3
	always_accept_new	true, false	
ping			

get/set		address		string, max length 64
		interval		5-1800
	ping	retry_interva	al	5-1800
		retries		0-10
ddns				
		server		none, dyndns, 3322, no-ip
		hostname		string, max length 64
get/set	ddns	username		string, max length 24
		password		string, max length 24
reboot				
			enable	true, false
		timing1	hour	0-23
			minute	0-59
			enable	true, false
		timing2	hour	0-23
			minute	0-59
			enable	true, false
		timing3	hour	0-23
get/set	reboot		minute	0-59
		call_reboot_	enable	true, false
		cr_phonegro	oup	1-6
		cr_reply_ena	able	true, false
		sms_reboot_	_enable	true, false
		sr_phonegro	oup	1-6
		sr_password		string, max length 20
		sr_reply_ena	able	true, false
wakeup				
			enable	true, false
	: wakeup	timing1	hour	0-23
			minute	0-59
			enable	true, false
		timing2	hour	0-23
			minute	0-59
			enable	true, false
get/set		timing3	hour	0-23
			minute	0-59
		period_wake	eup_enable	true, false
		period		3-720 (min)
		call_wakeup	_enable	true, false
		cw_phonegr	oup	1-6
		cw_reply_en	able	true, false
		sms_wakeup	_enable	true, false

		sw_phonegroup	1-6
		sw_password	string, max length 20
			true, false
		data_wakeup_enable	true, false
		online_output_data	string, max length 48
nms			
		device_name	string, max length 20
		password	string, max length 16
		sms_ctrl_password	string, max length 20
get/set	nms	sms_ctrl_phonegroup	1-6
		tcp_nms_enable	true, false
		nms_port	1-65535
sntp		, <u> </u>	
		enable	true, false
			-12, -11, -10, -09, -08, -07, -06,
			-05, -04, -03, -02, -01, 00, +01,
		timezone	+02, +03, +04, +05, +06, +07, +08,
get/set	sntp		+09, +10, +11, +12
		maxretry	1-10
		specify_sntp_server	true, false
		server_addr	string, max length 64
		port	1-65535
phonegro	oup		
		phonenum1	string, max length 120 (use ";" to
	phonegroup		separate each number)
		phonenum2	string, max length 120 (use ";" to
		phonenumz	separate each number)
		phonenum3	string, max length 120 (use ";" to
get/set			separate each number)
get/set		phonenum4	string, max length 120 (use ";" to
		phonenum	separate each number)
		phonenum5	string, max length 120 (use ";" to
		phonenums	separate each number)
		phonenum6	string, max length 120 (use ";" to
			separate each number)
modbus			
get/set	modbus	enable	true, false
	modbus debug	enable enable	true, false true, false

# 5.2.4 SMS Control Examples

Assume that there is no SMS control password configured at Basic->SMS Control->Password. Here is the SMS control examples:

- 1. Get COM's baudrate :
  - get com baudrate
- Set COM's baudrate as 19200: set com baudrate 19200 save reboot
- Add number +8612345678901 to phonegroup1: set phonegroup phonenum1 +8612345678901 save reboot
- Add number +8612345678901 and +8610987654321 to phonegroup2: set phonegroup phonenum2 +8612345678901;+8610987654321 save reboot
- 5. Enable Modbus gateway:

set Modbus enable true save reboot

Assume that there is SMS control password "1234" configured at Basic->SMS Control->Password. Here is the SMS control examples:

- 1. Get COM's baudrate :
  - 1234:get com baudrate
- Set COM's baudrate as 19200: 1234:set com baudrate 19200 1234:save

1234:reboot

- 3. Add number +8612345678901 to phonegroup1:
  - 1234:set phonegroup phonenum1 +8612345678901 1234:save

1234:reboot

# 5.3Troubleshooting

This section of the document describes possible problems encountered when using the Robustel M1000 XP and their solutions.

## **5.3.1** The gateway's LED does not light:

- Check if gateway has connected to a 6 to 18 VDC power supply properly.
- Check if the power connector is properly inserted.

### 5.3.2 No connection with gateway through serial link

- Check if the serial cable has been connected properly.
- Check if the serial cable has been made by following pin assignment given in table **PIN assignment** for RS-232 and RS-485.
- Check if your program has proper setting. Factory setting of the gateway under Normal Mode is listed at <u>5.1</u>.
- Check if there is another program interfering with the communication program, such as conflict on communication port access.

### 5.3.3 GSM/GPRS/UMTS connection cannot be established

- Check if the APN, User Name and Password have been input correctly.
- Check if the SIM card balance is enough or not.

#### **5.4Terms and Abbreviations**

Abbreviations	Description
AC	Alternating Current
APN	Access Point Name of GPRS/UMTS Service Provider Network
CE	European Conformity
СНАР	Challenge Handshake Authentication Protocol
CSD	Circuit Switched Data
CTS	Clear to Send
dB	Decibel
dBi	Decibel Relative to an Isotropic radiator
DC	Direct Current
DCD	Data Carrier Detect
DCE	Data Communication Equipment (typically modems)
DCS 1800	Digital Cellular System, also referred to as PCN
DDNS	Dynamic Domain Name Server
DNS	Domain Name Server
DSR	Data Set Ready
DTE	Data Terminal Equipment
DTMF	Dual Tone Multi-frequency
DTR	Data Terminal Ready

EMC	Electromagnetic Compatibility
EMI	Electromagnetic Interference
ESD	Electrostatic Discharges
ETSI	European Telecommunications Standards Institute
GND	Ground
GPRS	General Package Radio Service
GSM	Global Standard for Mobile Communications
IMEI	International Mobile Equipment Identification
kbps	kbits per second
LED	Light Emitting Diode
MAX	Maximum
Min	Minimum
МО	Mobile Originated
MS	Mobile Station
MT	Mobile Terminated
РАР	Password Authentication Protocol
PC	Personal Computer
PCN	Personal Communications Network, also referred to as DCS 1800
PCS	Personal Communication System, also referred to as GSM 1900
PDU	Protocol Data Unit
PPP	Point-to-point Protocol
PIN	Personal Identity Number
PSU	Power Supply Unit
PUK	Personal Unblocking Key
R&TTE	Radio and Telecommunication Terminal Equipment
RF	Radio Frequency
RTC	Real Time Clock
RTS	Request to Send
Rx	Receive Direction
SIM	Subscriber Identification Module
SMA	Subminiature Version A RF Connector
SMS	Short Message Service
TCP/IP	Transmission Control Protocol / Internet Protocol
TE	Terminal Equipment, also referred to as DTE
Тх	Transmit Direction
UART	Universal Asynchronous Receiver-transmitter
UDP	User Datagram Protocol
USSD	Unstructured Supplementary Service Data
VSWR	Voltage Stationary Wave Ratio
•	