

User Manual

Version 1.0.0 Oct. 2019

## **GTP-541M-UDR**

### (Intelligent 4G Remote Control Device with Inertial

Navigation)



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### **Important Information**

### Warranty

All products manufactured by ICP DAS are under warranty regarding defective materials for a period of one year, beginning from the date of delivery to the original purchaser.

### Warning

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If you encounter any problems while operating this device, feel free to contact us via mail at: <a href="mailto:service@icpdas.com">service@icpdas.com</a>. We guarantee to respond within 2 working days.

### 1. Introduction

GTP-541M-UDR is a smart 4-G remote control device with inertial navigation. It is compatible with downward 2G/3G band and can be used with different software interfaces to meet user needs..

4G remote control device transmits I/O signals to remote management platform through LTE/WCDMA/GPRS. Shunge also provides related software support to help customers quickly build monitoring terminal programs, including M2M RTU Center, VxServer, VxComm and other software..

In addition, users can switch GTP-541M-UDR functions such as ModBusSMS, DIOSMS and RMV by replacing the firmware with SD card to meet different application requirements. The powerful function of GTP-541M can reduce the development cost and time of users, especially suitable for the application of Internet of Things..



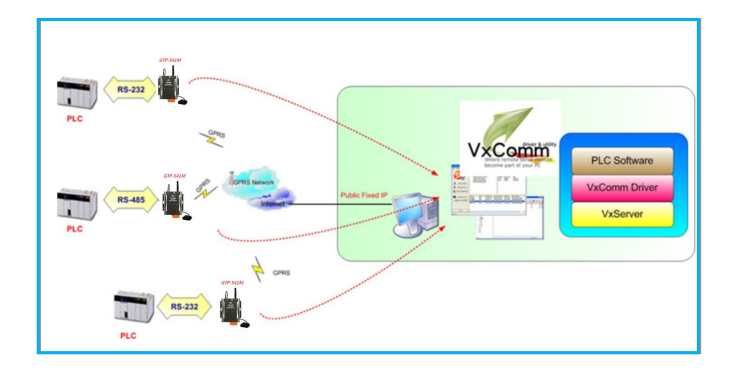
### Virtual software - VxServer

VxServer is virtual com mediation software. VxServer with VxComm Driver can establish virtual COM port(s) and can be mapped to the physical sequence on GTP-541M /M2M-710D/M2M-711D via Ethernet, GPRS, 4G, Wi-Fi and other networks. Detailed description and software download: <u>http://m2m.icpdas.com/VxServer\_TC.html</u>

### Virtual software - VxComm

The VxComm Driver creates a virtual COM port(s) and maps to the entity sequence on the 7188E/8000E/PDS via Ethernet. The user's RS-232 client program only needs to be connected to the virtual COM port to access the serial device on the Internet or Ethernet via PDS/DS/TDS/7188E/8000E.

Detailed description and software download: <u>http://www.icpdas.com/vxcomm\_tc.html</u>



### M2M RTU Management Software-M2M RTU Center

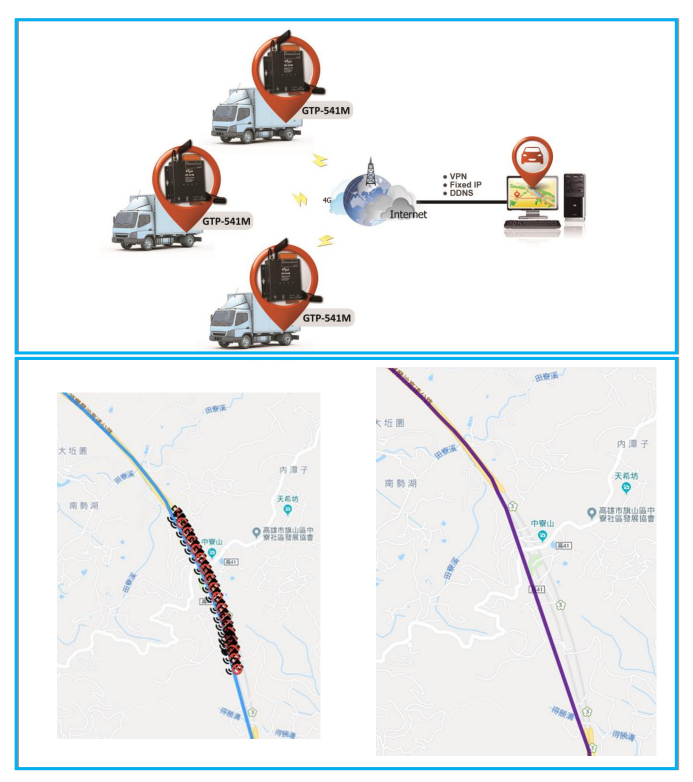
The management interface software of Hongge RTU products and the intermediary software of OPC and M2M API can reduce the burden of communication management of customers. Up to 128 Hongge RTU products can be connected at the same time.

Detailed description and software download: <u>http://www.icpdas.com/vxcomm\_tc.html</u>

### Supporting OPC server

The M2M OPC server provided for Wong Ge can easily integrate Wong Ge's RTU products into various SCADA systems.

Detailed description and software download: http://www.icpdas.com/vxcomm\_tc.html



### **1.1 Features**

### Soft and hard

- Support input voltage +10 VDC ~30VDC
- Power supply reverse protection
- ♦ LTE LTE supports B1/B3/B8/B38/B39/B40/B41 bands
- ♦ WCDMA supports 900/2100 MHz dual frequency
- ♦ GSM GSM/GPRS support 900/1800 MHz dual frequency
- ♦ 1 utility port for parameter setting
- f groups of DI, 2 groups of DO, 4 groups of AI, 1 group of RS-232 / RS-485
   communication interfaces
- Support Modbus SMS function
  - Provide phone group function, you can specify up to 256 phone numbers
  - Support up to 256 newsletters
  - •SMS content up to 70 Unicode characters
  - Customizable newsletter content
  - Change the content of the newsletter through the Modbus RTU command
  - Support multi-language newsletter and phone format
- Support DIO SMS function
  - •There are 16 events each group can set 10 groups of receiving phone numbers!
  - •SMS content up to 160 ASCII characters or 70 Unicode characters
  - Support multi-language newsletter and phone format
  - Support SMS settings and control functions
  - •DI contacts provide NC (normally closed), NO (normally open) and Counter event

settings

- •AI alarm settings
- Automatically report DI/DO/AI/Counter status at regular intervals
- Support for Virtual Serial Technology (RMV)
- Send SMS via RS-232 communication serial port
- Support RTU function
  - Supporting Modbus RTU Host Communication Protocol
  - •I/O records can be transmitted by e-mail attachment.

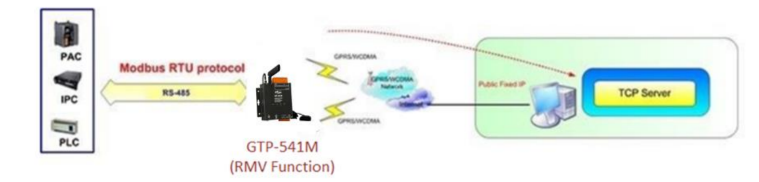
### Application

- Automated watering equipment monitoring
- Farmland and water conservancy automation control system
- Factory, warehouse and home security
- Equipment or machine condition monitoring
- Vehicle Route Monitoring

### SMS DIO/Modbus function



### **RMV** function

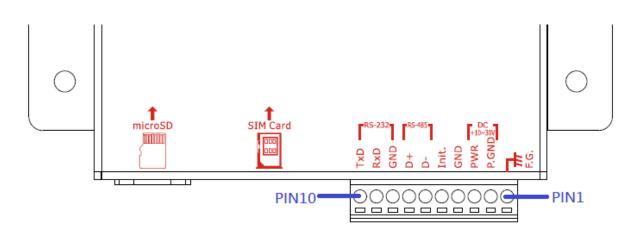


### 1.2 Specification

Module	GTP-541M
System	
CPU	ARM Cortex™ A5 processor
4G System	
LTE-FDD Band	B1/B3/B8
LTE-TDD Band	B38/B39/B40/B41
3G System	
Frequency Band	900/2100 MHz
Power Class	Class 3(250mW @ WCDMA/HSPA)
2G System	
Frequency Band	900/1800 MHz
Power Class	Class 4 (2 W @ 900 MHz)
	Class 1 (1 W @ 1800 MHz)
Serial Ports	
Utility Port(COM 1)	RS-232:TxD, RxD, GND
COM 1	RS-485: D+, D-
Baud Rate	9600、19200、38400、57600 and 115200 bps
Power	
Protection	Power reverse polarity protection
Frame Ground Protection	ESD, Surge, EFT, Hi-Pot
Required Supply Voltage	+10 VDC ~ +30 VDC
Mechanical	
Casing	Metal
Dimensions(W x L x H)	125 mm x 113 mm x 33 mm
Environment	
Operating Temperature	-25 °C ~+75 °C
Storage Temperature	-30 °C ~ +80 °C
Relative Humidity	5 ~ 95% RH, non-condensing

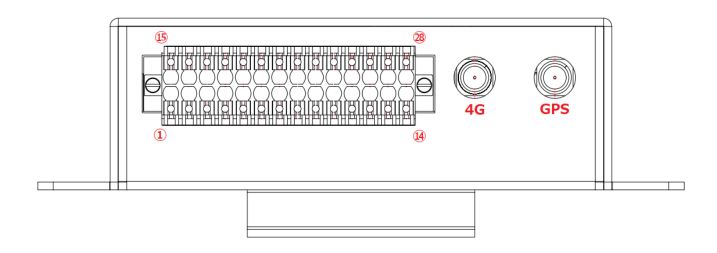
### 2. Hardware appearance

■ Appearance and foot configuration (lower side)



COM Port and Power Input				
Pin		Description		
Frame Ground	1	F.G		
Power Input :	2	P.GND		
+10Vpc ~ +30Vpc	3	PWR		
Init.	4	GND		
	5	Init.		
COM 1	6	D-		
RS-485	7	D+		
COM 1	8	GND		
Utility Port	9	RxD		
RS-232	10	TxD		

### ■ Appearance and foot configuration (upper side)



DI/DO Port					
Pin		Description	Pin		Description
	1	AI0 +	AI	15	Al2 +
AI	2	AI0 GND		16	AI2 GND
	3	Al1 +		17	AI3 +
	4	AI1 GND		18	AI3 GND
	5	DI.COM		19	
	6	DI0	Extended Option	20	
DI	7	DI1		21	
	8	DI2		22	
	9	DI3		23	
	10	DI4		24	
DO	11	DO1		25	
DO	12	DO0		26	
	13	Ext.PWR		27	
DI/DO Power	14	Ext.GND		28	

### 2.1 LED indicator

The GTP-541M provides four LED indicators. The table below will indicate the status indication of the LED light.

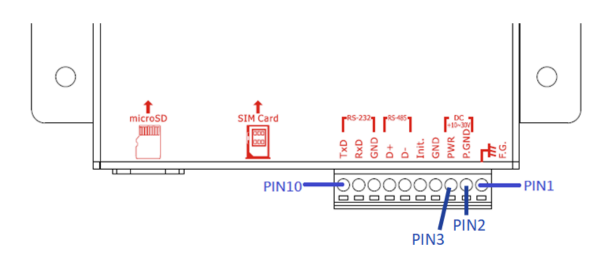


LED Name	LED Status	LED Description
DW/D (Dod)	ON	The power of the module is ON
PWR (Red)	OFF	The power of the module is OFF
	Flash once every 1 second	4G module is normal (standby mode)
4G (Green)	Flashes twice in 1 second	4G module is normal (online mode)
	not bright	4G modem fail
	Flashes every 0.9 seconds	Completed registration with the base station
STA (Orange)	Flashes every 0.5 seconds	Network function registration is completed
	Flashes every 0.2 seconds	Communicating with the remote device
	not bright	System internal preparation
CBS(Green)	Flash once per second	GPS successfully positioned
GPS(Green)	Hengliang	GPS is not yet positioned

### 2.2 Installing the antenna and SIM card

- (1) Install 4G antenna and GPS antenna
- (2) Insert a confirmed SIM card (test with your phone first)
- (3) Connect DC.+VS (PIN3) and DC.GND (PIN2) to the power supply



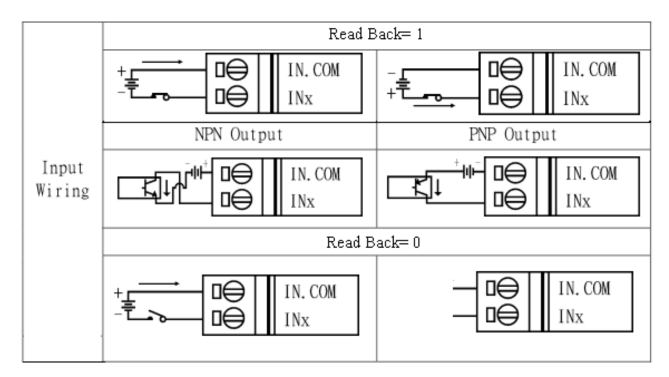


### **Tips & Warnings**



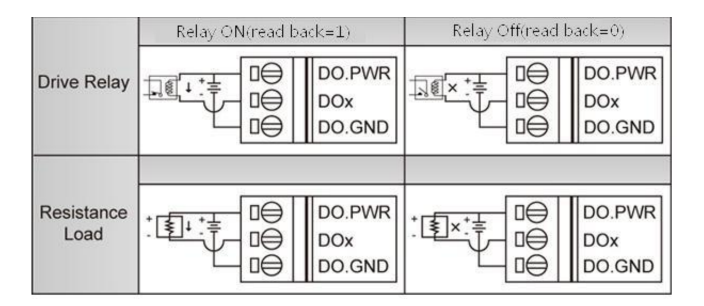
The product case may be hot and do not touch until the case has cooled, otherwise it may be burnt.

### 2.3 DI/DO wiring method



### 2.3.1 DI Wiring Instructions

### 2.3.2 DO wiring instructions



## 3. Environment settings before installing GTP-541M Utility

Users can use the GTP-541M Utility to set parameters or view debug messages. This program requires a .NET Framework 2.0 or higher runtime environment to be executed on the PC. You can download .NET Framework 2.0 and .NET Framework 3.5 from the following URL.

Microsoft .NET Framework 2.0
 <u>https://www.microsoft.com/en-us/download/details.aspx?id=1639</u>

 Microsoft .NET Framework 3.5

https://www.microsoft.com/en-us/download/details.aspx?id=21

### 3.1 Installing M2M\_Utility

Insert the installation CD and execute \GTP-541M\Software\M2M\_Setup\_V110.exe. The installation screen is as follows:

(1)Press "Next" to start the installation



(2)Select the installation directory, the default path is "C:\ICPDAS\M2M \_Utility", after confirming, press "Next" to continue

🔂 Setup - M2M_Utility	
Select Destination Location Where should M2M_Utility be installed?	
Setup will install M2M_Utility into the following folder.	
To continue, click Next. If you would like to select a different folder, click	Browse.
C:\ICPDAS\M2M_Utility	Browse
At least 5.5 MB of free disk space is required.	
< Back Next >	Cancel

(3)Select the path in "All Programs", after confirming, press "Next" to continue

🔂 Setup - M2M_Utility	
Select Start Menu Folder Where should Setup place the program's shortcuts?	
Setup will create the program's shortcuts in the following Start I	Menu folder.
To continue, click Next. If you would like to select a different folder, click	Browse.
ICPDAS M2M_Utility	Browse
< Back Next >	Cancel

(4)Select whether to establish a shortcut on the desktop. After confirming, press "Next" to continue.

🕞 Setup - M2M_Utility	
Select Additional Tasks Which additional tasks should be performed?	
Select the additional tasks you would like Setup to perform while installing then click Next.	g M2M_Utility,
Additional icons:	
Create a desktop icon	
< Back Next >	Cancel

(5)Select "Install" to start the installation.

谩 Setup - M2M_Utility	
Ready to Install Setup is now ready to begin installing M2M_Utility on your computer.	
Click Install to continue with the installation, or click Back if you want to change any settings.	review or
Destination location: C:\ICPDAS\M2M_Utility Start Menu folder: ICPDAS\M2M_Utility	
٩	•
< Back Install	Cancel

(6)Installation is complete



### 4. Turn on the Utility operation instructions

The UTP for each version of the GTP-541M is enabled by M2M\_Utility. The Auto Run-up can be used to detect the internal firmware version of the GTP-541M to enable the utility or manually open the specified Utiliy from the Manual Run-up.

Note: See page 13 to install and execute the M2M Utility.

### --- Confirmation before opening Utility

- 1. Check if the 4th pin of the GTP-541M is connected to the 5th pin as shown in Figure 4.1.
- 2. Turn on the GTP-541M power supply and confirm that the STA light flashes normally before you can start operating M2M Utility.exe.

COM Port and Power Inpute			
Pine		<b>Description</b>	
Frame Ground 1.		F.G₽	
Power Input : .	<b>2</b> ₽	P.GND₽	
+10VDC ~ +30VDC↔	<b>3</b> ₽	PWR₽	
Init.~	<b>4</b> 0	GND.	
	<b>5</b> ₽	Init.e	
COM 1.	<b>6</b> ₽	D-0	
<b>RS-485</b> ₽	<b>7</b> ₽	D+₊	
COM 1.	<b>8</b> ₽	GND +	
Utility Port RS-232	<b>9</b> ₽	RxD₽	
	<b>10</b> <i>e</i>	TxD₽	

Figure 4.1

### $\Box$ > The introduction of the layout

Auto Run-up(C	hoose COM P	Port)	Intelligent 4G SMS alarm controller(SMS).
COM5	•	Open	
_			-Support max. 160 ASCII and 70 Unicode characters.
Manual Run-u	o(Choose Dev	ice)	-Built-in ASCII commands and SMS tunnel Communication
RTU	RMV	SMS	Modes.
GTP-500M			-Max. 160 default Phone Numbers.
GTP-541M(SN	and the second		-Support SMS setting and control.
GTP-541M(SN	IS_Modbus)		
			-Support simple command to send SMS via RS-232/RS-485 Pc

### 1. Auto Run-up:

Selecting the ComPort number connected to the GTP-541M and pressing Open will automatically determine the Utility corresponding to the current GTP-541M Firmware and enable it.

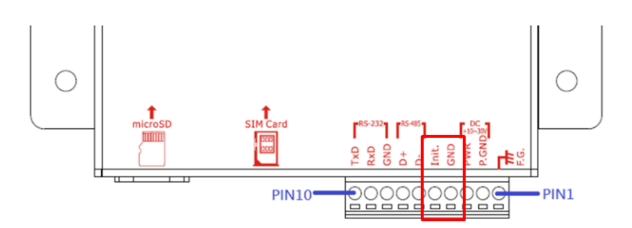
### 2. Manual Run-up:

Manually select the Utility version you want to open. Relevant information will be displayed in the right pane when you click the list option. When you double-click the list option, the corresponding Utility will be enabled.

# 4.1 GTP-541M enters the Utility Mode Operating Instructions

Connect the Utility to the GTP-541M by following the steps below:

A. After connecting the 4th Pin-Gnd of COM Port and Power Input to the 5th Pin-Init, power on the GTP-541M to enter the Utility mode.



B.Select the COM Port number corresponding to the RS-232/RS-485 connected to the GTP-541M on the PC side.

🎉 SMS-5	31 Utility UV1.0.0 201
Project	Exit
COM14	🗸 🛩 Connect
COM1 COM5 COM7 COM8 COM9 COM10 COM14	32/485) ok

C.Press the "Connect" button to connect with the GTP-541M. After successful, the "Connect" button will become the "Disconnect" button. If the connection is not successful, check the RS-232/ between the GTP-541M and the PC. Whether the RS-485 line is normal, whether the ComPort is occupied, or whether the 4th Pin-Init is successfully connected to the 5th Pin-Gnd.

### 5. ModBusSMS Utility main screen description

		Tool Menu		
🐝 GTP-541M Modbus SMS U	tility V1.0.0 2018/05/15			×
Project Exit				
COM5 🛛 🗸 🎺 Connect	:   🧼 Download   🛋 Uj	pload   🔘 Learn   🍩 System 👻		
□- Prject(none) ^	Parameters	Value	Description	
System	Group Name	group1	1~10 Unicode C	har.
- COM1(232/485)	Phone 0			
Phone Book	Phone 1			
- group0	Phone 2			
-group1	Phone 3			
-group2	Phone 4			
- group3	Phone 5			
- group4 - group5	Phone 6			
– group6	Phone 7			
- group7	Phone 8			
- group8	Phone 9			
- group9	Phone 10			
-group10	Phone 11			
-group11	Phone 12			
- group12	Phone 13			
group13	Phone 14			
-group14	Phone 15			
group15				
Alarm Message			Parameter content	
- Alarm0 - Alarm1	L		Parameter content	
- Alarm1	Parameter op	otion		
- Alarm3				
- Alarm4				
A1 2 Y			Chature a shure	
COM5 [115200,n,8,1] COM Po	nt Closed 0		Status column	.:

### 5.1 Layout Introduction

#### → The toolbar

### ♦ Project:

The parameters are stored in the form of a Project file. This operation includes: "New", "Open", "Save", "Save as..." and so on.

♦ Exit:

Leave the Series Utility.

◆ COM Port:

The COM port number of the PC connected to the GTP-541M.

Connect:

Utility and GTP-541M are connected.

Download:

Download the parameters to the GTP-541M.

Upload:

Upload the parameters of the GTP-541M to the Series Utility.

Learn:

Through this function, users can learn Modbus RTU commands for sending SMS messages and receiving SMS messages, and can test and send SMS messages.

♦ System:

Perform some systemic functional operations, including: "Signal Quality", "Reboot GTP-541M", "Recover Default Settings", "Firmware Version".

### $-\cdot$ The parameter options

GTP-541M's parameter options are divided into 4 categories, including: "System", "COM Port", "Phone Book" and "Alarm Message".

### $\equiv$ • The parameter content

Display details of the change parameters

### $\Xi$ . The status column

- Display information about the GTP-541M Series Utility during operation, from left to right, in order:
  - 1. PC side COM Port number used by Utility
  - 2. COM Port transmission settings
  - 3. Current state of COM Port
  - 4. Current device's Modbus Address
  - 5. Tips for the results of each operation

### 5.2 Parameter File Management

The Project option can be used to save parameters into files or open parameter files. It is convenient to manage multiple GTP-541M parameters. The options are as follows:



### A. **New** :

Create and open a new parameter file.

### B. Open:

Open an existing parameter file.

### C. Save :

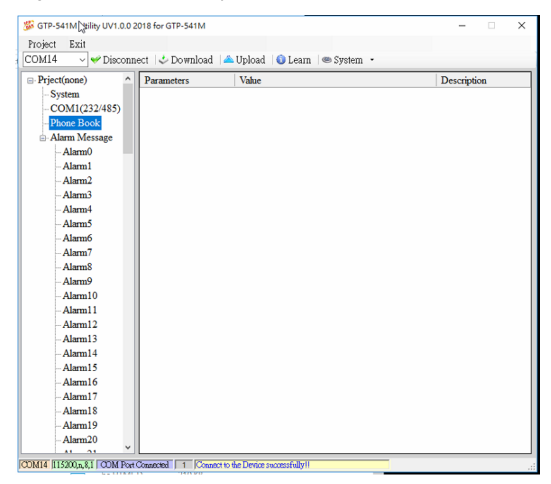
This function can be used to store parameter files, if the parameters are changed or if the uploaded GTP-541M parameters are to be saved.

### D. Save as :

Save the parameters as another file name.

### 5.3 Description of parameter options

Click on the left window, the tree parameter option, the right side will display the parameter content in the parameter option, select the content you want to change, then press the right mouse button to modify it, as shown below:



### 5.3.1 Description of System Parameters

The "System" parameters, including 6 items, are:

Parameters	Value	Description
Protocol	Modbus RTU	Read Only
Modbus Address	1	1~247
SMS Check Number	Disable	Enable or Disable
Variable SMS	Disable	Enable or Disable
PIN Code	0000	4 numbers

#### A. Protocol:

The communication protocol supported by the GTP-541M currently supports only Modbus RTU (read only, not changeable).

### B. Module Address:

Used to set or display the Modbus Address of the GTP-541M.

#### C. SMS Check Number:

Whether the check code is carried at the end of the SMS.

#### D. Variable SMS:

Whether to enable the function of the variable SMS. When this feature is turned on, the content of the transmitted SMS is a combination of the SMS content defined in the Alarm Message and the variable SMS content. Among them, Alarm Message has a maximum of 54 characters, and variable SMS has a maximum of 16 characters, which is a total of 70 characters.

#### E. PIN Code:

The PIN code required to unlock the SIM card.

### 5.3.2 COM Port Parameter Description

"COM Port" parameters, Uart connection ComPort related settings, RS-232 and RS-485 can only be used together can not coexist, the parameters are as follows:

Parameters	Value	Description
Port	COM1 (RS-232/485)	Read Only
Data Bit	8	Only Support 8 bits
Stop Bit	1	1 or 2
Parity Bit	none	none,odd,even
Baudrate	115200	bps

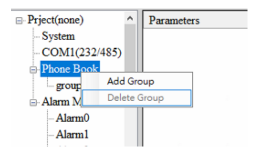
parameter	Description	
name		
Port	COM Port name. Read only, cannot be changed	
Data Bit	Data bit, only supports 8 bits	
Stop Bit	Stop bit, support 1 and 2 bits	
Parity Bit	Peer check, support for none, even and odd	
Baudrate	Transmit bits per second, supporting 2400, 4800,	
DauGrate	9600, 19200, 38400, 57600 and 115200bps	

### 5.3.3 Phone Book Parameter Description

The "Phone Book" parameter is used to define the phone group number and the phone number in the category group. The description is as follows:

### A. Add a group and edit the group name :

Right click on the "Phone Book" and select "Add Group" to add a new phone group. Up to 16 groups (group0~15) can be supported, as shown below :



#### B. Modify the group name :

After adding a phone group, to change the group name, first click on the group name in the left window, then go to the right window (Group Name) to change, as shown below :

Prject(none)	^	Parameters	Value
System		Group Name	test
COM1(232/485)		Phone 0	
Phone Book		Phone 1	
<mark>test</mark>		Phone 2	

#### C. Delete group :

Click on the phone group you want to delete, right click on it and click on "Delete Group", the phone group will be deleted, as shown below :

Prject(none)	^	Parameters	Value
System		Group Name	test
COM1(232/485)		Phone 0	0928
Phone Book		Phone 1	0976:
test 😞 Add	Gro	up	0956
group Dele	te G	iroup	
(Tronno /		1	

### D. Add, edit, or delete phone numbers in the group:

Click on the group name in the left window, then add, modify or delete the phone number in the right window. Each group can set up to 16 phone numbers.

Prject(none)	Parameters	Value	
System	Group Name	test	
COM1(232/485)	Phone 0	0928123456	
Phone Book	Phone 1	0976543210	
- <mark>test</mark> - group1 - group2 ⊕ Alarm Message	Phone 2	0956478912	
	Phone 3		
	Phone 4		
	Phone 5		

### 5.3.4 Alarm Message Parameter Description

"Alarm Message" parameters, used to define the content of the SMS and send the target phone group, etc :

Prject(none)	arameters	Value	Description
System A	Jarm Channel	0	Read Only
COM1(232/485)	In Message	Channel0 ON	54 Unicode Char.
Phone Book	off Message	Channel0 OFF	54 Unicode Char.
- Alarm Message S	MS Alarm	Enable	Enable or Disable
- Alarm0 A	II Group		
- Alarm1	est		
Alamiz	roup1		
Alarma	roup2		
- Alarm6	roup0		
-Alarm7 gr	roup3		
- Alarm8 gr	roup4		
- Alarm9 gr	roup5		
-Alarm10 gr	roup6		
- Alarm11	roup7		
-Alarm12	roup8		
maining -	roup9		
	roup10		
A1	roup11		
-Alarm17	roup12		
- Alarm18			
	roup13		
- Alarm20	roup14		

Parameter name	Description
Alarm Channel	Alarm number
On Message	SMS content sent when the alert status is set to On
Off Message	The content of the sent message when the alarm status is set to Off
SMS Alarm	Whether the SMS alert function is enabled
All Group	Check or cancel all phone groups
group0~group15	When checked, when an alarm is triggered, an alert message is sent to the phone number of the checked group.

### 5.4 Download and upload parameters

### A. Download:

After the parameter setting is completed, you can use this button to download the parameters to the GTP-541M Device, as shown below, click the "Download" button.

Project	Exit				
COM14	∼ 🛩 Disconnect	🔝 Download 🗸 🛆 Upload	🜖 Learn 🛛 🥯	System -	

#### B. Upload:

When you need to read out the parameters in GTP-541M, you can use this button to read related data from GTP-541M Device, as shown below, click the "Upload" button.

Project		
COM14	🗸 🎺 Disconnect   🕹 Download   🖾 Upload   🕥 Learn   🝩 System 🝷	

### 5.5 Learning Modbus RTU Commands and Testing

After clicking the "Learn" button, you can enter the Modbus RTU command learning and SMS test and test page. Its main function is to provide users with a quick interface to learn how to send and receive SMS and test through Modbus RTU commands, as shown in the figure below :

🎉 GTP-54	11M Utility UV1.0.0 2018 for GTP-541M
Project	
COM14	🗸 🎺 Disconnect   🕹 Download   📥 Upload   🚺 Learn   🝩 System 👻

This learning page can be divided into two functions: sending a newsletter and receiving a newsletter :

#### A. Sending a newsletter :

Modbus RTU commands that can be used to learn to send text messages, including :

#### 1. Send fixed newsletter content:

Send the SMS according to the content of the SMS and the phone group set in "Alarm Message". Note: The option in "System->Variable SMS" must be set to Disable.

#### 2. Set variable SMS content and send SMS :

This action will send 2 Modbus RTU commands

(1) Change variable SMS content (Unicode)

(2) Sending a newsletter

The content of the newsletter is a combination of the content of the newsletter and the content of the variable newsletter set in the "Alarm Message", and the message transmission method is the same as "transmitting the fixed message content".

#### Note: The option in "System->Variable SMS" must be set to Enable

#### 3. Send a dynamic newsletter:

This action will transfer 3 Modbus RTU commands :

- (1) Change the dynamic phone number (ASCII code)
- (2) Change dynamic SMS content (Unicode code)
- (3) Send a dynamic newsletter

Note: To send a dynamic message, you must wait for the previous message to be sent before you can transfer the next message.

-30/119-

Modbus Command Learning	Sending the fixed content SMS	×	
Send SMS Send SMS Page	Sending the fixed content swis	~	
Send Fixed SMS Channel : 0 ON  Modify variable SMS and send SMS(Fixed and Variable SMS: Evable Disable	Send SMS dynamically Phone Number : hble) Short Message:		(1)Modify the phone number(ASCII) 2)Modify the content of the SMS (Unicode)
F. Code Request Host Request Commands	F. Code Reply GTP-541M Responses	Clear	(3)Transmitting the SMS
	the Variable content of the SMS(Unicode) g the SMS		

### B. Receiving newsletters :

This page is mainly for users to learn how to receive SMS from GTP-541M. The receiving SMS function of GTP-541M has a filtering design that can be set to be turn on or off. Only the SMS sent by the phone in the phone group will be received and stored by GTP-541M. The steps for receiving the newsletter are as follows :

- 1. After pressing the "Start" button, the GTP-541M Series Utility will send a Modbus RTU command every 20 seconds to ask if the GTP-541M has received the SMS.
- 2. If yes, send 3 Modbus RTU commands to read the received SMS content :
  - (1) Date of receipt of the newsletter
  - (2) Send a text message for the newsletter
  - (3) Newsletter content
- 3. Finally, send a Modbus RTU command to clear the SMS message, so that you can continue to receive the next SMS.

	Receive SMS	Page		
	Modbus Command Learning	Ask one tir Per 5 seco		×
Start or Stop to Ask the GTP-541M whether Is receiving the new SMS	Learn to Receive SMS Scan Time(sec): 5 Is SMS Received: NO Start Stop	Date Phone	Short Message Received SMS From GTP-541M	Clear
	F. Code Request Host Request command	F. Co	de Reply GTP-541M Responsed	Clear

# 5.6 System function

# 5.6.1 Querying the signal strength of the module

Click "System->Signal Quality" to query the current 4G signal strength of GTP-541M.



## A. Field Description :

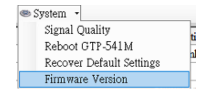
The signal strength is expressed in 5 segments and shows the current percentage of the signal strength. It will be displayed when there is no signal"Not Registered".

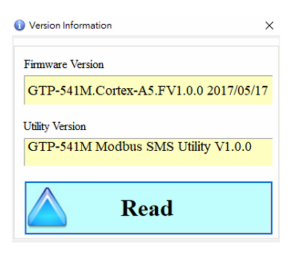
## B. Description of operation options :

Read: Read the current 4G signal strength from GTP-541M.

# 5.6.2 Querying the Firmware Version

Click "System->Firmware Version" to display the version of the Utility and the version information of the firmware. The description is as follows :





### A. Field Description :

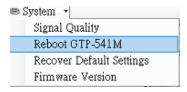
- (1) Firmware Version: Display firmware version information
- (2) Utility Version: Display version information of GTP-541M Series Utility

### B. Description of operation options:

(1) Read: Read the firmware version information from GTP-541M and display it in the window.

## 5.6.3 Restarting GTP-541M

Click "System->Reboot GTP-541M" to restart GTP-541M



# 5.6.4 Reply to factory defaults

Click "System->Recover Default Settings" to return the parameters to the factory defaults.

۲	⊳System -	
	Signal Quality	
	Reboot GTP-541M	Ľ
	Recover Default Settings	F
	Firmware Version	┝

# 5.6.5 Voice file format and status

(1) Please add a voice folder to the SD card first, and then put the voice file into the voice folder.



(2) Click "System->Voice File Status" on the Utility to check whether the current voice file status and format in the SD card match.

🥯 System 🔻
Signal Quality
Reboot GTP-541M
Recover Default Settings
Firmware Version
Voice File Status

The Voice File Status page can view the voice files of the ON and OFF states corresponding to each Alarm. If the file exists, the Existed item will display a tick, and the Fiel Format Status item displays whether the current voice file format meets the voice dialing requirements. Correct will display a green background, if not, it will display Incorrect!! with a red background. Once the system detects that the voice file format does not meet the playback requirements, even if the Alarm is triggered, the voice alarm will not be activated. Please correct the voice file format to meet the playback requirements.

Alarm0     ON       OFF     Image: Constraint of the second seco	DO0_OFF.WAV DO1_ON.WAV DO1_OFF.WAV DO2_ON.WAV	Conrect. Conrect. Conrect. Inconrect!! No way File.
Alarm1   ON     OFF   Image: Constraint of the second s	DO1_ON.WAV DO1_OFF.WAV DO2_ON.WAV	Conrect. Inconrect!!
OFF   Image: Constraint of the second seco	DO1_OFF.WAV DO2_ON.WAV	Inconect!!
Alam2 ON	DO2_ON.WAV	
		No wav File.
330		
	DO2_OFF.WAV	No wav File.
Alarm3 ON 📃	DO3_ON.WAV	No wav File.
OFF 🔳	DO3_OFF.WAV	No wav File.
Alam4 ON 🔽	DO4_ON.WAV	Inconrect!!
OFF 🔳	DO4_OFF.WAV	No wav File.
Alarm5 ON 📃	DO5_ON.WAV	No wav File.

# (3) Voice File Format

The GTP-541M only supports the playback of WAV files. The following formats are required. For example, if the voice file is not in the following format, please use the software to convert:

File type	wav
Audio format	PCM
Audio sample size	16 bits
Channel	mono
Audio sampling frequency	8 kHz
Audio bit rate	128kbps

# 5.7 Using the sample description

The following are examples of four usage examples, as follows :

Example	Description		
Example 1: Sonding the general	This example shows how to send the		
Example 1: Sending the general	fixed content alarm SMS by Modbus		
alarm SMS(Level Trigger)	commands in Level Trigger mode.		
Example 2: Sending the variable	This example shows how to send the		
alarm SMS	variable content alarm SMS by		
	Modbus commands.		
Example 3: Sending the alarm	This example shows how to send the		
SMS dynamically	alarm SMS to the specific phone		
	dynamically by Modbus commands.		
	This example shows how to receive		
Example4: Receiving the SMS	SMS from the GTP-541M by Modbus		
	commands.		
Example 5:	This example shows how to send the		
Sending the general alarm SMS	voice alarm by Modbus commands.		
(Edge Trigger)			
Example 6:	This example shows how to send the		
Sending the alarm voice	voice alarm by Modbus commands.		

# 5.7.1 Example 1: Sending the general alarm SMS (Level Trigger)

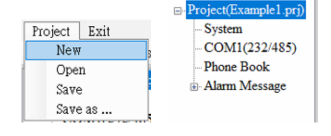
This example illustrates the action that should be taken to transfer a fixed message content to a defined phone number.

## 1. Set parameters through the GTP-541M Series Utility

(1) Connect to GTP-541M, the Alarm Mode field will enable

꺯 GTP-541M Utility UV1.0.0 2	2018 for GTP-541M		– 🗆 X
Project Exit			
COM14 V V Disconn	ect   🗸 Download   🚄	Upload   🚯 Learn   🍩 System 👻	
Prject(none)	Parameters	Value	Description
System	Protocol	Modbus RTU	Read Only
COM1(232/485)	Modbus Address	1	1~247
⊕ Phone Book	SMS Check Number	Disable	Enable or Disable
🕂 Alarm Message	Variable SMS	Disable	Enable or Disable
	PIN Code	0000	4 numbers

### (2) Add a new project named File1.prj



(3) Set the Modbus Address of GTP-541M, the factory default is 1

Project(Example1.prj)	Parameters	Value	Description
- System	Protocol	Modbus RTU	Read Only
COM1(232/485)	Modbus Address	1	1~247
	SMS Check Number	Enable	Enable or Disable
🗄 Alarm Message	Variable SMS	Disable	Enable or Disable

(4) Add 2 phone groups and add a phone number as shown below :

□ Project(Example1.prj)	Parameters	Value	Description
System	Group Name	group0	1~10 Unicode Char.
COM1(232/485)	Phone 0	0912345678	
Phone Book	Phone 1		
- group0	Phone 2		
group1 ⊕ Alarm Message	Phone 3		
Alarin Message	Phone 4		

Project(Example1.prj)	Parameters	Value	Description
System	Group Name	group1	1~10 Unicode Char.
COM1(232485)	Phone 0	0987654321	
- Phone Book	Phone 1		
group0	Phone 2		
⊡ group1 ⊕-Alarm Message	Phone 3		
⊞- Alarin Message	Phone 4		

(5) Set Alarm Channel 0 and Alarm Channel1 respectively, as follows :

Project(Example1.prj ^	Parameters	Value	Description
System	Alarm Channel	0	Read Only
COM1(232/485)	On Message	Channel0 ON	54 Unicode Char.
Phone Book	Off Message	Channel0 OFF	54 Unicode Char.
- group0	SMS Alarm	Enable	Enable or Disable
group1	All Group		
- Alarm Message	group0		
- Alarm1	group1		

Project(Example1.prj ^	Parameters	Value	Description
System	Alarm Channel	1	Read Only
COM1(232/485)	On Message	Channell ON	54 Unicode Char.
- Phone Book	Off Message	Channel1 OFF	54 Unicode Char.
- group0	SMS Alarm	Enable	Enable or Disable
- group1	All Group		
- Alarm Message	group0		
- Alarm0	group1		

(6) Connect GTP-541M and download the parameters to GTP-541M

Project	Exit			
COM14	∼ ؇ Disconnect	🗢 Download 🗸 🛆 Upload	🚺 Learn   🗠 Syste	m -

- 2. Modbus RTU command
  - (1) The control host connects to the GTP-541M COM1 (RS-232/RS-485) via RS-232 or RS-485.



(2) The control host sends a Modbus RTU command to the GTP-541M to send a text

### message.

Command and action description :

command	Send an alert	command	01 05 00 00 FF 00 8C 3A
commanu	(16-bit)	Respond	01 05 00 00 FF 00 8C 3A
	After the GTP-541M receives the command, the content of the		
Action	SMS message is: in Alarm Channel0, the content defined in the		
description	"On Message" field is transmitted to whom: the phone number		
	defined in group0		
result	The phone number defined in the phone group group0 should		
result	receive the news	sletter with th	he message content "Channel0 ON"

Command format description :

Send an alert		
	Byte 0	Modbus Address set by GTP-541M
	Byte 1	Function Code = 0x05
	Byte 2 ~ 3	Alarm Channel
command		=0xFF00 Send the newsletter content in the "On
commanu	Duto 4 5	Message" field
	Byte 4 ~ 5	=0x0000 Send the newsletter content in the "Off
		Message" field
	Byte 6 ~ 7	CRC-16 check code

## GTP-541M-UDR (Intelligent 4G Remote Control Device with Inertial Navigation)

#### User Manual Version 1.0.0

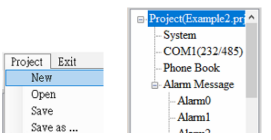
Byte (	Byte 0	Modbus Address set by GTP-541M
Corroct	Byte 1	Function Code = $0x05$
Correct	Byte 2 ~ 3	Alarm Channel
response	Byte 4 ~ 5	=0xFF00 or =0x0000
	Byte 6 ~ 7	CRC-16 check code

## 5.7.2 Example 2:Variable SMS Alerts

This example is mainly to illustrate the actions that should be taken to transmit variable SMS content to a defined phone number. Among them, the variable SMS content is the combination of the content defined in the Alarm Message (maximum 54 Unicode words), plus the combination of variable SMS content (maximum 16 Unicode words).

### 1. Set parameters through the GTP-541M Series Utility

(1) Add a new project named File2.prj



(2) Set the Modbus Address of GTP-541M, the factory default is 1, and set the "Variable SMS" field to Enable.

Parameters	Value	Description
Protocol	Modbus RTU	Read Only
Modbus Address	1	1~247
SMS Check Number	Disable	Enable or Disable
Variable SMS	Enable	Enable or Disable
PIN Code	0000	4 numbers

(3) Add 2 phone groups and add a phone number as shown below :

Project(Example2.prj ^	Parameters	Value	Description
	Group Name	group0	1~10 Unicode Char.
COM1(232/485)	Phone 0	0912345678	
⊡ Phone Book	Phone 1		
	Phone 2		
group1	Phone 3		

Project(Example2.prj ^ s	Parameters	Value	Description
	Group Name	group1	1~10 Unicode Char.
	Phone 0	0987654321	
	Phone 1		
	Phone 2		
group1	Phone 3		
Alarm Message			

### (4) Set Alarm Channel 0 and Alarm Channel1 respectively, as follows :

Project(Example2.prj ^	Parameters	Value	Description
System	Alarm Channel	0	Read Only
- COM1(232/485)	On Message	Channel0 ON	54 Unicode Char.
- Phone Book	Off Message	Channel0 OFF	54 Unicode Char.
group0	SMS Alarm	Enable	Enable or Disable
group1	All Group		
Alarm Message	group0		
- Alarm1	group1		

Project(Example2.prj ^	Parameters	Value	Description
System	Alarm Channel	1	Read Only
COM1(232/485)	On Message	Channell ON	54 Unicode Char.
Phone Book	Off Message	Channel1 OFF	54 Unicode Char.
- group0	SMS Alarm	Enable	Enable or Disable
group1	All Group		
Alarm Message	group0		
- Alarm0	group1		

### (5) Connect GTP-541M and download the parameters to GTP-541M



#### 2. Modbus RTU command

(1) The control host connects to the GTP-541M COM1 (RS-232/RS-485) via RS-232 or RS-485.



(2) The control host sends a Modbus RTU command to the GTP-541M, first sets the variable SMS content, and then transmits the SMS.

Command and action description :

	Set variable	command	01 10 01 7F 00 06 0C 2B 00 56 00 53 00 4D 00 53 00 00 00 E7 DD
command	newsletter content	Respond	01 10 01 7F 00 06 70 2F
	Sond on clort	command	01 05 00 01 FF 00 DD FA
	Send an alert	Respond	01 05 00 01 FF 00 DD FA
	1. First set the variable SMS content as: +VSMS		
	2. Send a message again		
Action	3. The content of the newsletter is: in the Alarm Channel1, the		
description	content defined by the "On Message" field, plus the variable		
	newsletter content.		
	4. To whom: the phone number defined in group1		
result	The phone number defined in the phone group group1 receives the		
TESUIL	newsletter and its me	ssage conte	ent is "Channel1 ON+VSMS".

Command format description :

	Set variable newsletter content		
	Byte 0	Modbus Address set by GTP-541M	
	Byte 1	Function Code = 16	
	Byte 2 ~ 3	Data Address, the starting address of the variable	
		SMS content definition	
		Register Count, the number of words in	
command	Byte 4 ~ 5	the newsletter, up to 16 Unicode characters	
	Duto 6	Byte Count (Register Counter x 2), the content of the	
	Byte 6	newsletter accounts for a few Bytes	
	Duto 7 19	Byte Count (Register Counter x 2), the content of the	
	Byte7 ~ 18	newsletter accounts for a few Bytes	
	Byte19 ~ 20	CRC-16 check code	
Correct	Byte 0	Modbus Address set by GTP-541M	
response	Byte 1	Function Code = 16 (0x10)	

Byte 2 ~ 3	Data Address, the starting address of the variable	
	SMS content definition	
Byte 4 ~ 5	Register Count, the number of words in the newsletter	
Byte 6 ~ 7	CRC-16 check code	

Send a newsletter				
	Byte 0	Modbus Address set by GTP-541M		
	Byte 1	Function Code = 0x05		
	Byte 2 ~ 3	Alarm Channel		
command		=0xFF00 Send the newsletter content in the "On		
commanu	Buto 1 5	Message" field		
	Byte 4 ~ 5	=0x0000 Send the newsletter content in the "Off		
		Message" field		
	Byte 6 ~ 7	CRC-16 check code		
	Byte 0	Modbus Address set by GTP-541M		
Corroct	Byte 1	Function Code = 0x05		
Correct	Byte 2 ~ 3	Alarm Channel		
response	Byte 4 ~ 5	=0xFF00 or =0x0000		
	Byte 6 ~ 7	CRC-16 check code		

# 5.7.3 Example 3: Dynamic SMS alert

This example is mainly to illustrate the action that should be taken if a dynamic SMS is to be sent to a dynamic phone number. Among them, dynamic newsletter content, support up to 70 Unicode characters to transmit dynamic newsletters, no need to set any parameters through GTP-541M Series Utility, can be directly through the Modbus RTU commands, the examples are as follows :

(1)The control host connects to the GTP-541M COM1 (RS-232/RS-485) via RS-232 or RS-485.



(2) The control host pairs the GTP-541M to issue the Modbus RTU command, set the dynamic message content and phone number, and then transmit

Command and action description :

	Sat dynamia nhana	command	01 10 01 D5 00 06 0C 30 31 32 33		
	Set dynamic phone	commanu	34 35 36 37 38 39 00 00 D5 2B		
	number (hex)	Respond	01 10 01 D5 00 06 50 0F		
			01 10 01 8F 00 0C 18 44 00 79 00		
command	Set dynamic	command	6E 00 61 00 6D 00 69 00 63 00 20		
command	newsletter content	command	00 53 00 4D 00 53 00 00 00 AC		
	(hexadecimal)		3B		
		Respond	01 10 01 8F 00 0C F0 1B		
	Send a newsletter	command	01 05 00 80 FF 00 8D D2		
	(hexadecimal)	Respond	01 05 00 80 FF 00 8D D2		
Action	1. Set the phone number to: 0123456789				
	2. Set the content of the newsletter as: Dynamic SMS				
description	3. Send a newsletter				

result	Phone 0123456789, you will receive a newsletter with the following	
Ie	esuit	message: Dynamic SMS

# Format description :

Set a dynamic phone number				
	Byte 0	Modbus Address set by GTP-541M		
	Byte 1	Function Code = 16 (0x10)		
	Byte 2 ~ 3	Data Address, the starting address of the dynamic		
		phone number		
	Byte 4 ~ 5	Register Count, the number of Registers in the		
command	Dyle 4 ~ 3	phone number		
commanu	Byte 6	Byte Count (Register Counter x 2), the length of the		
	Dyle 0	phone number		
		Phone number, ASCII code, at least one 00 is the		
	Byte7 ~ 18	end character. If the phone number is 20, the end		
		character is not required.		
	Byte19 ~ 20	CRC-16 check code		
	Byte 0	Modbus Address set by GTP-541M		
	Byte 1	Function Code = $16 (0x10)$		
Correct	Byte 2 ~ 3	Data Address, the starting address of the dynamic		
		phone number		
response	Byte 4 ~ 5	Register Count, the number of Registers in the		
		phone number		
	Byte 6 ~ 7	CRC-16 check code		

Set dynamic newsletter content					
	Byte 0	Modbus Address set by GTP-541M			
	Byte 1	Function Code = $16 (0x10)$			
	Byte 2 ~ 3	Data Address, the starting address defined by the			
		dynamic message			
	Byte 4 ~ 5	Register Count, the number of words in the			
command	Dyte 4 ~ 0	dynamic newsletter, up to 70 Unicode characters			
	Byte 6	Byte Count(Register Counter x 2)			
		Dynamic newsletter, Unicode code, ending with			
	Byte7 ~ 30	0x0000 characters, if the length is 70 characters,			
		no end character is required			
	Byte 31 ~ 32	CRC-16 check code			
	Byte 0	Modbus Address set by GTP-541M			
	Byte 1	Function Code = $16 (0x10)$			
Correct	Byte 2 ~ 3	Data Address, the starting address defined by the			
response		dynamic message			
	Byte 4 ~ 5	Register Count, the number of words in the			
		dynamic newsletter			
	Byte 6 ~ 7	CRC-16 check code			

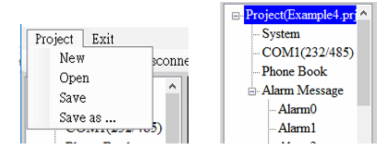
	Send a newsletter			
	Byte 0	Modbus Address set by GTP-541M		
	Byte 1	Function Code = 0x05		
command	Byte 2 ~ 3	= 0x0080		
	Byte 4 ~ 5	= 0xFF00		
	Byte 6 ~ 7	CRC-16 check code		
	Byte 0	Modbus Address set by GTP-541M		
Correct	Byte 1	Function Code = $0x05$		
response	Byte 2 ~ 3	= 0x0080		
	Byte 4 ~ 5	= 0xFF00		
	Byte 6 ~ 7	CRC-16 check code		

# 5.7.4 Example 4: Receiving a newsletter

This example is mainly to explain how to read the newsletter content received by GTP-541M.

1. Set parameters through the GTP-541M Series Utility

(1) Add a new project named File4.prj



(2) Set the Modbus Address of the GTP-541M, the factory default is 1. Receive Simplified function If you need to limit the phone number, Receive SMS Filter selects Edable

□ Prject(none)	Parameters	Value	Description
System	Protocol	Mođbus RTU	Read Only
COM1(232/485)	Modbus Address	1	1~247
Phone Book	Variable SMS	Disable	Enable or Disable
group0	Alarm Mode	Level Trigger	Level or Edge Trigger
🗄 Alarm Message	PIN Code	0000	4 numbers
	Recieve SMS Filter	Enable	Enable or Disable

(3) Add 1 phone group and add a phone number as shown below.GTP-541M if you turn on phone filtering,only the phone number in the phone group will be sent.

Project(Example4.prj ^	Parameters	Value	Description
System	Group Name	group0	1~10 Unicode Char.
COM1(232/485)	Phone 0	0987654321	
- Phone Book	Phone 1		
□ <mark>group0</mark>	Phone 2		
□ Alarm Message	1		1

(4) Connect GTP-541M and download the parameters to GTP-541M



### 2. Modbus RTU command

(1)The control host connects to the GTP-541M COM1 (RS-232/RS-485) via RS-232 or RS-485.



(2) The control host sends a Modbus RTU command to the GTP-541M to poll the GTP-541M for receiving the SMS. If so, read the SMS content.

Command and action description :

		command	01 02 00 01 00 01 E8 0A
command	Check if there is		01 02 01 00 A1 88
	a newsletter	Respond	(no newsletter received)
	(hexadecimal)		01 02 01 01 60 48
			(received newsletter)
	Read transmitter	command	01 04 00 1E 00 0A 10 0B

	r	1		
	phone		01 04 14 38 38 36 39 32 38 37 36 36	
	(hexadecimal)	Respond	35 30 37 00 00 00 00 00 00 00 00 00	
			B6 6E	
	Read receipt	command	01 04 00 28 00 07 31 C0	
	date	Deenend	01 04 0E 32 30 31 38 30 38 30 32	
	(hexadecimal)	Respond	30 39 35 35 33 31 3D 79	
	Read newsletter	command	01 04 00 2F 00 51 00 3F	
	content		1 4 A2 00 00 48 65 6C 6C 6F 2C 47	
	(hexadecimal)	Respond	54 50 2D 35 34 31 21 00 00	
	(nexadecimal)		00(data total 162 Bytes)	
	Send the newslette	P-541M with the phone number in the		
	phone group. The content is "Hello, GTP-541!". Polling,			
	continuously check whether the GTP-541M receives the newsletter			
Action	and if it receives the newsletter. The commands for reading the sender's phone, the date of receipt, and the content of the message			
description				
	are sent continuou	usly because	e the sender's phone, the date of	
	receipt, and the ac	eipt, and the address of the message are contiguous. Therefore,		
	all the information	can be read	back using only one read command.	
	The result of reading is:			
result	Transmitter's phone: 886928766507			
IESUIL	Received date: 20180802095531 (2018/08/02/ 09:55:31)			
	Newsletter content: Hello, GTP-541M!			

# Format description :

Check if there is a newsletter				
	Byte 0	Modbus Address set by GTP-541M		
	Byte 1	Function Code = 2		
command	Byte 2 ~ 3	Data Address, whether the indication address of the		
		SMS has been received		
	Byte 4 ~ 5	Bit Count , 1 bit		

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	Byte 6 ~ 7	CRC-16 check code
	Byte 0	Modbus Address set by GTP-541M
	Byte 1	Function Code = 2
Correct	Byte 2	Byte Count, data accounted for a few Bytes
response	Duto 2	= 0, no newsletter received
	Byte 3	= 1, I received a newsletter
	Byte 4 ~ 5	CRC-16 check code

	Read transmitter phone			
	Byte 0	Modbus Address set by GTP-541M		
	Byte 1	Function Code = 4		
	Byte 2 ~ 3	Data Address, the starting address of the sender's		
command		phone		
	Byte 4 ~ 5	Data Address, the starting address of the sender's		
		phone		
	Byte 6 ~ 7	CRC-16 check code		
	Byte 0	Modbus Address set by GTP-541M		
	Byte 1	Function Code = 4		
Correct	Byte 2	Byte Count, data accounted for a few Bytes		
response	Puto 2 22	Transmitter phone number, ASCII code, ending		
	Byte 3 ~ 22	with 0x00		
	Byte 23 ~ 24	CRC-16 check code		

Read receipt date			
	Byte 0	Modbus Address set by GTP-541M	
	Byte 1	Function Code = 4	
command	Byte 2 ~ 3	Modbus Address set by GTP-541M	
commanu	Byte 4 ~ 5	Register Count, read several Register data, fixed at	
		7 (0x07)	
	Byte 6 ~ 7	CRC-16 check code	
Correct	Byte 0	Modbus Address set by GTP-541M	
response	Byte 1	Function Code = 4	

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Byte 2		Byte Count, data accounted for a few Bytes	
	Byte 3 ~ 22	Byte Count, data accounted for a few Bytes	
	Byte 23 ~ 24	CRC-16 check code	

	Read newsletter content			
	Byte 0	Modbus Address set by GTP-541M		
	Byte 1	Function Code = 4		
	Byte 2 ~ 3	Data Address, the starting address of the content of		
command		the stored newsletter		
	Duto 1 5	Register Count, read several Register data, fixed at		
	Byte 4 ~ 5	81 (0x51)		
	Byte 6 ~ 7	CRC-16 check code		
	Byte 0	Modbus Address set by GTP-541M		
	Byte 1	Function Code = 4		
	Byte 2	Byte Count, data accounted for a few Bytes		
Correct		=0x0000, the content of the newsletter is ASCII		
response	Puto 2 22	code		
	Byte 3 ~ 22	=0x0001, the content of the newsletter is Unicode		
		code		
	Byte 23 ~ 24	CRC-16 check code		

# 5.7.5 Example 5: Sending the general alarm SMS (Edge Trigger)

This example shows the steps to send the defined SMS to the defined phones in Edge Trigger mode.

## 1. Setting the parameters by the GTP-541M Series Utility

(1)Connect to the GTP-541M. The Alarm Mode field will be enabled.

5 GTP-541M Utility UV1.0.0	2018 for GTP-541M		_ <b>_</b> X
Project Exit COM3 - V Discon	nect   🕹 Download   🚄	🔺 Upload   🚺 Learn   🍩 System 🕞	
□ Prject(none)	Parameters	Value	Description
<mark>System</mark>	Protocol	Mođbus RTU	Read Only
COM1(232/485)	Modbus Address	1	1~247
Phone Book	Variable SMS	Disable	Enable or Disable
🗄 Alarm Message	Alarm Mode	Level Trigger	Level or Edge Trigger
	PIN Code	0000	4 numbers
	Recieve SMS Filter	Enable	Enable or Disable

(2)Choose the edge trigger mode.

Prject(none)	Parameters	Value	Description
<mark>System</mark>	Protocol	Mođbus RTU	Read Only
COM1(232/485)	Modbus Address	1	1~247
Phone Book	Variable SMS	Disable	Enable or Disable
🗄 Alarm Message	Alarm Mode	Level Trigger 🔹	Level or Edge Trigger
	PIN Code	Level Trigger	4 numbers
	Recieve SMS Filter	Edge Trigger	Enable or Disable

(3)New and name an "Example5.prj" project in the Utility.

Pro	oject	Language
	New	Ţ
Open		
	Save	e
	Save	e as

Project(Example5.prj)
 System
 COM1(232/485)
 Phone Book
 Alarm Message

(4)Set the modbus address as 1. (The factory default address is 1)

- Project(Example5.prj)	Parameters	Value	Description
System	Protocol	Mođbus RTU	Read Only
COM1(232/485)	Modbus Address	1	1~247
Phone Book	Variable SMS	Disable	Enable or Disable
Alarm Message	Alarm Mode	Level Trigger	Level or Edge Trigger

(5)Add 2 new phone groups and input phone numbers as follows:

🖃 Project(Example5.prj) 📥	Parameters	Value	Description
- System - COM1(232/485) ⊡ Phone Book	Group Name	group0	1~10 Unicode Char.
	Phone 0	0123456789	
	Phone 1		
<mark>group0</mark>	Phone 2		
🖻 Alarm Message 👘	DI O		

⊡ Project(Example5.prj) ▲ System	Parameters	Value	Description
	Group Name	group1	1~10 Unicode Char.
- COM1(232/485)	Phone 0	123456789	
Phone Book	Phone 1		
group0	Phone 2		
group1	Phone 3		

(6)Set the Alarm Channel0 and Channel1 separately as follows:

Project(Example5.prj) ^	Parameters	Value	Description
System	Alarm Channel	0	Read Only
COM1(232/485)	On Message	Channel0 ON	54 Unicode Char.
Phone Book	Off Message	Channel0 OFF	54 Unicode Char.
group0	SMS Alarm	Enable	Enable or Disable
group1	Voice Alarm	Disable	Enable or Disable
Alarm Message	Trigger Time	10	0~9999 Secs
Alarm1	All Group		
Alarm2	group0		
- Alarm3	group1		
□ Project(Example5.prj) ▲	Parameters	Value	Description
System	Alarm Channel	1	Read Only
COM1(232/485)	On Message	Channel1 ON	54 Unicode Char.
Phone Book	Off Message	Channel1 OFF	54 Unicode Char.
group0	SMS Alarm	Enable	Enable or Disable
group1	Voice Alarm	Disable	Enable or Disable
Alarm Message	Trigger Time	20	0~9999 Secs
-Alarm1	All Group		
Alarm2	group0		
Alarm3	group1		

(7)Connect to the GTP-541M and download these parameters to it.

5 GTP-541M Utility UV1.0.0 2018 for GTP-541M					
Project	Exit				
COM3	🝷 🛩 Disconnect 🛛 🛃 Download 🗍 📥 Upload 🗍 🕥 Learn 🖉 🥯 System 🔹				

### 2. Modbus RTU commands

(1)Connect COM1 (RS-232/RS-485) of the GTP-541M to the Host.



(2)Sending the Modbus commands from the Host to the GTP-541M to transmit the alarm SMS as follows:

Commands and Description:

Command		Comman	01 05 00 00 FF 00 8C 3A			
	Sending Alarm	d				
s		Respons	01 05 00 00 FF 00 8C 3A			
	· · ·	е				
	1. The GTP-541M receives the Modbus command then sends the					
Descriptio	alarm message.					
•	2. The content of the alarm SMS is "On Message" of Alarm Channel0					
n	message.					
	3. The alarm SMS would send to the defined phone groups.					
Result	The phones defined in the group0 would receive the SMS after 10					
Result	seconds. The content of the SMS is "Channel0 ON"					

# Command Format:

Send the al	Send the alarm SMS					
	Byte 0	The Modbus Address of the GTP-541M				
	Byte 1	Function Code = 0x05				
Command	Byte 2 ~ 3	Alarm Channel				
Commanu		=0xFF00, Sending the field content of "On Message".				
	Byte 4 ~ 5	=0x0000, Sending the field content of "Off Message".				
	Byte 6 ~ 7	CRC-16				
	Byte 0	The Modbus Address of the GTP-541M				
Correct	Byte 1	Function Code = 0x05				
	Byte 2 ~ 3	Alarm Channel				
Response	Byte 4 ~ 5	=0xFF00 or =0x0000				
	Byte 6 ~ 7	CRC-16				

# 5.7.6 Example 6: Sending the alarm voice

This example is shown how to send the defined voice alarm via the GTP-541M.

# 1. Setting the parameters by the GTP-541M Series Utility

(1)New and name an "Example6.prj" project in the Utility.

			😑 Project(Example6.prj)
			System
Pro	oject	Language	📮 COM Port
New		ŗ	COM2
Open		n	COM3
Save		e	Phone Book
Save as		e as	🗊 Alarm Message

(2)Set the Modbus address as 1 (the factory default address is 1).

🖃 Project(Example6.prj) 🔺	Parameters	Value	Description
<mark>System</mark>	Protocol	Mođbus RTU	Read Only
- COM1(232/485)	Modbus Address	1	1~247
- Phone Book	Variable SMS	Disable	Enable or Disable
Alarm Message	Alarm Mode	Level Trigger	Level or Edge Trigger

(3)Add 2 new phone groups and input phone numbers as follows:

⊡ Project(Example6.prj) System	^	Parameters	Value	Description
		Group Name	group0	1~10 Unicode Char.
	=	Phone 0	0123456789	
Phone Book		Phone 1		
<mark>group0</mark>	4	Phone 2		
group1		Phone 3		

🖃 Project(Example6.prj) 📥	Parameters	Value	Description
System	Group Name	group1	1~10 Unicode Char.
COM1(232/485)	Phone 0	9876543210	
Phone Book	Phone 1		
group0	Phone 2		
<mark>group1</mark>	Phone 3		

0~9999 Secs

Description

Read Only

•

54 Unicode Char.

54 Unicode Char.

Enable or Disable

Enable or Disable

0~9999 Secs

Alarm0

Alarm1

Alarm2

--- Alarm3 ⊡- Project(Example6.prj ^

COM1(232/485)

System

Phone Book

group0

group1

Alarm Message

Alarm0

Alarm1

Alarm2

□ Project(Example6.prj ▲	Parameters	Value	Description
System	Alarm Channel	0	Read Only
COM1(232/485)	On Message	Channel0 ON	54 Unicode Char.
Phone Book	Off Message	Channel0 OFF	54 Unicode Char.
group0	SMS Alarm	Disable	Enable or Disable
group1	Voice Alarm	Enable	Enable or Disable
 🛓 Alarm Message	m; m;	0	0.0000.0

(4)Set the "Voice Alarm" fields as enable in Alarm Channel0 and Alarm Channel1 as follows.

0

1

1

Value

Disable

Enable

0

Channel1 ON

Channel1 OFF

Trigger Time

All Group

group0

group1

Parameters

Alarm Channel

On Message

Off Message

SMS Alarm

Voice Alarm

Trigger Time

All Group

group0

- Alarm3	group1				
(5)Connect to the GTP-541M and download these parameters to the GTP-541M.					

GTP-541M Utility UV1.0.0 2018 for GTP-541M						
Project	Exit					
COM3	🝷 🛩 Disconnect 🛛 达 Download 🗍 📥 Upload 🗏 🕥 Learn 🖉 🥯 System 🕞					

(6)Select the "System->Voice File Management" to download or confirm the voice files of the Alarm0 ON/OFF and Alarm1 ON/OFF are in the SD card.

	Channel	Value	Existed	File at Device	File Format Status
•	Alarm0	ON	$\checkmark$	DO0_ON.WAV	Conrect.
		OFF	<b>V</b>	DO0_OFF.WAV	Conrect.
	Alarm1	ON	<b>V</b>	DO1_ON.WAV	Conrect.
		OFF	<b>V</b>	DO1_OFF.WAV	Conrect.
	Alarm2	ON		DO2_ON.WAV	No wav File.
		OFF		DO2_OFF.WAV	No wav File.

### 2. Modbus RTU command

(1)Connect COM1 (RS-232/RS-485) of the GTP-541M to the Host.



(2) The host sends the Modbus command to transmit the voice alarm from the GTP-541M.

Command and Description:

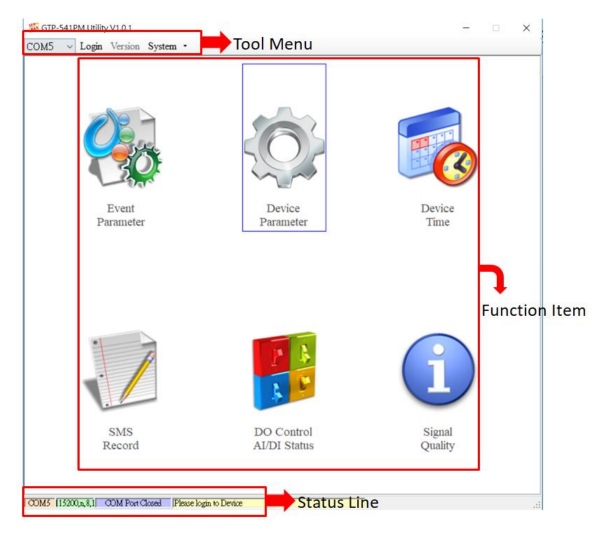
	Sending the	voice		01 05 00 00 FF 00 8C 3A		
Command	S.		d			
Command			Respons	01 05 00 00 FF 00 8C 3A		
	(16 Hex)		е			
	1. As the GTP-54	41M re	eceives the	e command, it would sent the voice		
Descriptio	alarm. If the "SMS Alarm" is set as enable, the SMS would be					
n	sent.					
	2. The voice file is DO0_ON.WAV.					
	3. The voice is sent to the phones in the group0.					
	The phones in Group0 would receive the voice call from the					
Result	GTP-541M. As take the call, you would heart the alarm voice in					
	DO0_ON.WAV.					

Format Description:

Sending the voice alarm				
Command	Byte 0	The Modbus Address of the GTP-541M		
	Byte 1	Function Code = 0x05		
	Byte 2 ~ 3	Alarm Channel		
	Byte 4 ~ 5	=0xFF00, To play DOx_ON.WAV file. The x is the number of Alarm channel.		
		=0x0000, To play DOx_OFF.WAV file. The x is the		
		number of Alarm channel.		
	Byte 6 ~ 7	CRC-16 check code		
Correct Response	Byte 0	The Modbus Address of the GTP-541M		
	Byte 1	Function Code = 0x05		
	Byte 2 ~ 3	Alarm Channel		
	Byte 4 ~ 5	=0xFF00 or =0x0000		
	Byte 6 ~ 7	CRC-16 check code		

# 6. DIOSMS Utility main screen description

The GTP-541M SMS Utility layout mainly includes the following parts, which are described below. :



# Toolbar

## ◆COM :

Select PC-side COM PORT connected to GTP-541M

## ◆Login/Logout:

Before you can do anything with the GTP-541M, you must log in. After the login is successful, the option will be logged out, and the options in the Utility will allow the operation. If the SMS machine has been reopened or turned off, you must log in again.

◆Version:

GTP-541M Firmware and Utility version information

♦ System :

There are two functions of Recover to Factory Settings and Restart GTP-541M (Reset Device)

# **Function option**

Event Parameter :

Event related setting of GTP-541M.

Device Parameter:

Set parameters for Comport related functions.

♦SMS Record :

It can query the records of Auto Report events and SMS events, and display up to 1000 pens. The number of stored SMS messages increases or decreases depending on the content.

◆ Device Time :

Query and set device time.

DO Control/DI/AI Status :

Query I/O status and DO control.

♦ Signal Quality :

Query the signal strength of the current device.

# Status column

Display information about the GTP-541M SMS Utility operation, from left to right, in order

- (1)PC-side COM Port number used by the Utility.
- (2) Transmission parameter setting of COM Port.
- (3)Current COM Port connection status.
- (4) The result of each operation, such as the "storage" action success or failure.

# 6.1 Main parameters

Set the block of 16 Event types, trigger conditions, trigger time, phone number and SMS content, etc:

# 6.1.1 Description of the Event Parameter

This is the page in the main parameter window. The parameters are as follows:

vent Setting	🔼 Read From Device 🤝 W	rite to Device	
Select Event	Event(1) Setting		
Event: Evnt 1 ~	Type: Auto-Report ~ Trigger Time(ms): 20	.00	
Read Save			
Event Information			
[Event(1)] : Enable Type : Auto-Report Cycle Time : 1 (day)	Phone List :		
Time : 00:00:00	PhoneNumber	^	
[Event(2)] : Enable Type : DI, NC	0912345678		
Channel No. : 0 Holding Time : 200 (ms)	093225412		
DO Triggered : DO_ALL_OFF	0932000254		
DO Holding Time : 0 (ms) Voice Alarm : Disable	0987456321		
[Event(3)] : Enable			
Type : AI, HIGH	0975321589		
Channel No. : 0 Holding Time : 200 (ms)	0963258741		
Al High Alarm : 10 (V)	<	>	
DO Triggered : DO_ALL_OFF DO Holdtime : 0 (ms) Voice Alarm : Disable	MSG Mode:  7-Bit OUCS2 Voice Alarm	: 🗆	
[Event(4)] : Enable Type : COUNTER, NC_PULSE	MSG Content :		
Channel No. : 1 Counter Status : 0	Auto-Report 1	lime ———	
Counter Alarm : 999999999	Report Interva	٩.	
Holding Time : 200 (ms) DO Triggered : DO_ALL_OFF	Report merva		
DO Holding Time : 0 (ms) Voice Alarm : Disable		1 📮 day	
[Event(5)] : No Use	Report Time :		
[Event(6)] : No Use [Event(7)] : No Use			

# Select Event

Select to set the first few events, press Read when the selection is completed, it will switch to the setting options of the Event, a total of 16 events.

## Event Information

After the Event Setting is set, press the Select button of the Select Event, and the settings of each Event will be updated in the form, as shown in Figure 6.1.1

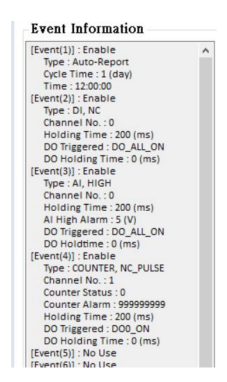


Figure 6.1.1

# Event(x) Setting

The number in the Event(x)Setting bracket indicates the Event number, and the Type indicates the type of the Event (DI/AI/Counter/AutoReport). The interface to be set for different Types is also different:

1.DI Type:

When Type selects DI, it will change the relevant setting interface to Figure 6.1.2:

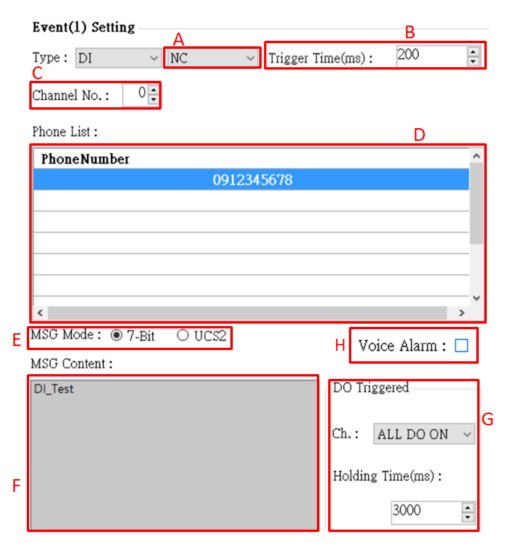


Figure 6.1.2

The parameters are as follows:

- A. When the NC (long-closed) is selected, the event is triggered after the circuit is disconnected. When NO (long open) is selected, the event is triggered after the circuit is closed. For the DI circuit, please refer to page 11.
- B. Setting the DI trigger signal needs to remain unchanged until the set time (in ms) .
- C.Set one of the DIs (0~4) as the monitoring point. When this point meets the set condition, an alarm will be triggered.

Note 1: DI points set by Counter type cannot be selected repeatedly -

- D. The target mobile phone number sent by the triggered alert message, up to 10 groups.
- E. The encoding of the content of the newsletter, only the English number can be input in 7-bit, and the multi-language can be input in UCS2.
- F. Content of the newsletter, up to 160 words in 7-bit, up to 70 words in UCS2, restricted characters: '!', '@', '>';'!', '@' at the beginning of the newsletter or using '>', a parsing

error will occur, please do not use.

G.Select the DO that is turned on when the alarm is triggered:

Ch.:

There are four options "Not Trigger", "DO0 ON", "DO1 ON" and "ALL DO ON". The four DO states can be selected, in order, "Do not turn on", "Open DO0", "Open DO1" "and" DO is fully open".

Holding Time (ms):

DO triggers the state to maintain the time, 0 means that it is always maintained, and other numbers are the calculation time. When the value reaches this value, the DO triggered by the alarm will be turned off. The time unit is ms.

H. Choose whether to turn on voice

#### 2.AI Type:

When Type selects AI, it will change the relevant setting interface to Figure 6.1.3:

	Event(1) Setting A B	
	Type: AI ~ HIGH ~ Trigger T	'ime(ms): 200 🖡
	Channel No.: 0 😴 AI High : 5.0000	AI Low : -10.0000 ÷ D
	Phone List :	
	PhoneNumber	^
E	0912345678	
	<	>
F	MSG Mode: ● 7-Bit ○ UCS2	Voice Alarm : 🗌
	MSG Content :	]H
	Al_Test	DO Triggered
G		Ch.: ALL DO ON ~
		Holding Time(ms) :
		6000

#### Figure 6.1.3

The parameters are as follows:

- A.When "HIGH" is selected, the Ai input value is greater than the AI High value and the alarm will be triggered. When "LOW" is selected, the Ai input value is less than the AI Low value and the alarm will be triggered. When "HL" is selected, the Ai input value is greater than the AI High value or An alarm is triggered when the value is less than AI Low.
- B.The alarm will be triggered when the AI trigger value needs to be continuously higher or lower than the set value until the set time (in ms) is exceeded.
- C. Set one of the AI (0~3) as the monitoring point, which will trigger the alarm when it meets the set condition.
- D. Alarm trigger boundary for AI values.
- E.The target mobile phone number sent by the triggered alert message, up to 10 groups  ${}^{\circ}$
- F.The encoding of the content of the newsletter, only the English number can be input in 7-bit, and the multi-language can be input in UCS2.
- G. Content of the newsletter, up to 160 words in 7-bit, up to 70 words in UCS2, restricted characters: '!', '@', '>';'!', '@' at the beginning of the newsletter or using '>', a parsing error will occur, please do not use.
- H. Select the DO that is turned on when the alarm is triggered:

Ch.:

There are four options "Not Trigger", "DO0 ON", "DO1 ON" and "ALL DO ON". The four DO states can be selected, in order, "Do not turn on", "Open DO0", "Open DO1" "And" DO is fully open.

Holding Time (ms):

DO triggers the state to maintain the time, 0 means that it is always maintained, and other numbers are the calculation time. When the time reaches this value, the DO triggered by the alarm is turned off, and the time unit is ms.

- I. Choose whether to turn on voice
- 3. Counter Type:

When Type selects Counter, it will change the relevant setting interface to Figure 5.1.4:

	Event(1) Setting		В			
	Type: Counter V NC_PULSE V Trigge	r Tir		200	•	
	Channel No.: 0		D	Set Counter Al	larm	
	Phone List :					
	PhoneNumber				^	
	0912345678					
Е					- 1	
-					-	
					-	
	<				>	
F	MSG Mode : 🔿 7-Bit 💿 UCS2		Voice	Alarm :		1
	MSG Content :	٦				1
	計數器測試		DO Trigg	ered		
					_	
G			Ch.: A	LL DO ON	~	н
			Holding 7	lime(ms):		ſ
				6000	•	

Figure 6.1.4

The parameters are as follows:

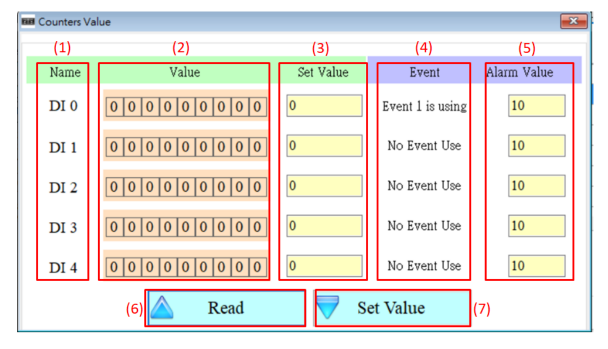
- A.When NC\_PULSE is selected, the count value is increased by one after the circuit is disconnected. When NO\_PULSE is selected (long open), the count value is increased by one after the circuit is closed.
- B. Setting the DI trigger signal needs to remain unchanged until the set time (in ms).
- C.Set one of the DIs (0~4) as the monitoring point. When this point meets the set condition, the count value will increase.

Note: The DI point set by DI type cannot be selected repeatedly.

- D.Set the counter parameters, as shown in Figure 6.1.5
  - (1)Counter name, Counter0~Counter4 corresponds to DI0~DO4.
  - (2)Counter current count value.
  - (3)Set the current value of the counter.
  - (4)Counter usage status.
  - (5)The value of the counter trigger alarm, which must be greater than the value of Set Value by more than 10.

(6)Read the current status of Device Counters.

(7)Write Counters to Device.





E. The target mobile phone number sent by the triggered alert message, up to 10 groups.

- F. The encoding of the content of the newsletter, only the English number can be input in 7-bit, and the multi-language can be input in UCS2.
- G. Content of the newsletter, up to 160 words in 7-bit, up to 70 words in UCS2, restricted characters: '!', '@', '>';'!', '@' at the beginning of the newsletter or using '>', a parsing error will occur, please do not use.
- H. Select the DO that is turned on when the alarm is triggered:

Ch.:

There are four options "Not Trigger", "DO0 ON", "DO1 ON" and "ALL DO ON". The four DO states can be selected, in order, "Do not turn on", "Open DO0", "Open DO1" "and" DO is fully open".

Holding Time (ms):

DO triggers the state to maintain the time, 0 means that it is always maintained, and other numbers are the calculation time. When the value reaches this value, the DO triggered by the alarm will be turned off. The time unit is ms.

- I. Choose whether to turn on voice
- 4. Auto-Report Type:

When Type selects Auto-Report, it will change the relevant setting interface to Figure 6.1.6:

Type: Auto-Report V A Phone List: Phone Number MSG Mode: • 7-Bit • UCS2 Voice Alarm : • MSG Content: Auto-Report Time B Report Interval: 1 • day	Event(1) Setting	
Phone List : PhoneNumber MSG Mode :  7-Bit OUCS2 Woice Alarm : MSG Content : Auto-Report Time B Report Interval:	Type: Auto-Report ~	Trigger Time(ms):
PhoneNumber  PhoneNumber  MSG Mode :   7-Bit OUCS2 Voice Alarm :   MSG Content :  Auto-Report Time B Report Interval:	А	
MSG Mode :  7-Bit OUCS2 Voice Alarm :  MSG Content : Auto-Report Time B Report Interval:	Phone List :	
MSG Content : Auto-Report Time B Report Interval:	PhoneNumber	^
MSG Content : Auto-Report Time B Report Interval:		
MSG Content : Auto-Report Time B Report Interval:		
MSG Content : Auto-Report Time B Report Interval:		
MSG Content : Auto-Report Time B Report Interval:		
MSG Content : Auto-Report Time B Report Interval:		
MSG Content : Auto-Report Time B Report Interval:	<	>
Auto-Report Time B Report Interval:	MSG Mode: <ul> <li>7-Bit</li> <li>UCS2</li> </ul>	Voice Alarm :
Report Interval:	MSG Content :	
		Auto-Report Time B
1 🗘 day		Report Interval:
		1 📮 day
Report Time :		
0		

Figure 6.1.6

The parameters are as follows:

- A. The target mobile phone number sent by the triggered alert message, up to 10 groups.
- B. Set a few days to return once (1~30 days).
- C.Set the time for return, from left to right, respectively, hour, minute, second.

# 6.2 SMS Record Description

This window can query, store and delete the return record of Auto-Report and the return report of the newsletter event.

# 6.2.1 Auto-Report report

This page can be used to query the recorded Auto-Report report records in GTP-541M. The options and fields are as follows:

	Read 📙 Save	D	elete All						Total	Number :	12
No	Report Time	Nun	nber	DI0	DI1	DI2	DI3	DI4	AI0	AI1	AI2
	2018/08/31 14:53:22	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033
1	2018/08/31 14:53:27	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033
6	2018/08/31 14:53:31	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033
l.	2018/08/31 14:53:36	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033
	2018/08/31 14:53:41	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033
ř.	2018/08/31 14:53:46	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033
	2018/08/31 14:53:50	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033
	2018/08/31 14:53:55	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033
	2018/08/31 14:54:00	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033
0	2018/08/31 14:54:04	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033
1	2018/08/31 14:54:10	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033
2	2018/08/31 14:54:15	09	49	0	0	0	0	0	-0.0036	-0.0039	-0.0033

## **Operating option description**

#### ◆Read:

Read the transmission record and data of Auto-Report from GTP-541M, and display up to 1000 pens.

#### ♦Save:

Save the record as a .csv file.

◆ Delete All:

Remove all return records from GTP-541M.

#### ◆ Total Number

Total number of fields.

## **Field description**

♦No:

Record number.

◆Report Time:

Time on the GTP-541M when the newsletter is sent.

◆Number:

Phone number sent to the target.

#### ◆DI(0~4):

DI status.

◆AI(0~3):

Al value.

```
◆CI(0~4):
```

Counter value.

◆DO(0~1):

DO status.

## 6.2.2 Event record query

This page can be used to query the records of all incoming events in GTP-541M. The options and fields are as follows :

	Read Save	Delete All			
(	Acau D Save	Delete All			Total Number: 61
No	Report Time	Message Type	Nur	nber	Evnet Message
38	2018/08/31 13:30:07	7-Bit (Send to)	09.	49	Event7_DI_TestEvent7_DI_TestEvent7_DI_TestEvent7_DI_
39	2018/08/31 13:30:40	UCS2 (Send to)	09	49	UCS2_test_则試UCS2_test_则試UCS2_test_则試UCS2
40	2018/08/31 13:30:44	UCS2 (Send to)	09	49	UCS2_test_则試UCS2_test_则試UCS2_test_则試UCS2_
41	2018/08/31 13:30:49	UCS2 (Send to)	09.	49	UCS2_test_則試UCS2_test_則試UCS2_test_則試UCS2_
42	2018/08/31 13:30:54	UCS2 (Send to)	09.	49	UCS2_test_则試UCS2_test_则試UCS2_test_则試UCS2
43	2018/08/31 13:30:59	UCS2 (Send to)	09	49	UCS2_test_则試UCS2_test_则試UCS2_test_则試UCS2_
14	2018/08/31 13:31:03	UCS2 (Send to)	09.	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
15	2018/08/31 13:31:08	UCS2 (Send to)	09.	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
6	2018/08/31 13:31:13	UCS2 (Send to)	09.	49	UCS2_test_则試UCS2_test_则試UCS2_test_则試UCS2_
17	2018/08/31 13:31:17	UCS2 (Send to)	09	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
18	2018/08/31 13:31:22	UCS2 (Send to)	09.	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
19	2018/08/31 13:38:54	UCS2 (Send to)	09.	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
50	2018/08/31 13:38:58	UCS2 (Send to)	09.	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
51	2018/08/31 13:39:03	UCS2 (Send to)	09.	49	UCS2_test_测試UCS2_test_测試UCS2_test_测試UCS2_
52	2018/08/31 13:39:07	UCS2 (Send to)	09.	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
53	2018/08/31 13:39:12	UCS2 (Send to)	09	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
54	2018/08/31 13:39:17	UCS2 (Send to)	09.	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
55	2018/08/31 13:39:22	UCS2 (Send to)	09:	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
56	2018/08/31 13:39:26	UCS2 (Send to)	09	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
57	2018/08/31 13:39:31	UCS2 (Send to)	09.	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
58	2018/08/31 13:39:36	UCS2 (Send to)	09	49	UCS2_test_測試UCS2_test_測試UCS2_test_測試UCS2_
59	2018/08/31 13:39:41	7-Bit (Send to)	09.	49	Event4_DI_TestEvent4_DI_TestEvent4_DI_TestEvent4_DI
50 51	2018/08/31 13:39:46 2018/08/31 13:39:51	7-Bit (Send to) 7-Bit (Send to)	09.	49 49	Event5_DI_TestEvent5_DI_TestEvent5_DI_ Event6 DI TestEvent6 DI TestEvent6 DI TestEvent6 DI

# **Record field description**

◆Read :

Read all event records from GTP-541M, display up to 1000 pens, and increase the number of stored SMS messages according to the amount of content.

♦Save:

Store event log file.

◆ Delete All:

Remove all event records from GTP-541M containing Auto-Report events.

Total Number

Total number of fields.

# **Field description**

♦No:

Event record number.

◆Report Time:

Time on GTP-541M when sending newsletters.

Message Type :

Newsletter type.

◆Number:

Send a text message and receive the destination phone number of the newsletter.

◆Event Message :

Newsletter content of the event.

# 6.3 Device Time Parameter Description

Through this window, you can change and query the time of GTP-541M. The following are the operation options and descriptions of the fields :

👩 Device Time	×						
Device Time	Device Time						
2018/08/31 16:34:38							
Command							
Set Set as Now							
Re	ead						

## **Field description**

◆Device Time:

Display device current time.

◆Command:

Set time and read time.

## **Operating option description**

♦ Set :

The user can enter the date and time into the Device Time field, and Set will set the time in the Device Time field to the device.

♦ Set as Now :

Read the current date and time of the PC and set it to the device.

◆Read :

Display device current time.

# 6.4 Device Parameter Parameter Description

This window provides functions for setting the device name and communication, communication parameters, etc. The operation options and fields are as follows:

🔅 Device Paramter		
Machine ID MID: GTP541PM		Read From Device Vite to Device
UART SMS Inf	omation	PhoneNumber
Enable : 🖂		0912345678
Phone: 09123	45678	
Baudrate : 96	i00 ~	
Parity : N	~	
Data Bit : 8	~	
Stop Bit : 1	~	

## **Field description**

◆Machine ID:

Users can customize the device name from this.

Uart SMS Infomation :

The user can set the UART parameters by this function. The function is to send the beginning of the "+++" through the Uart and the "message content" to trigger the GTP-541M to send the SMS. The content of the message is "+++".

For example: Uart sends +++Uart\_Test, GTP-541M will send a message with Uart\_Test to the phone number 0912345678.

♦ SMS Control PhoneList :

The telephone number of the authority control device can be set accordingly. For related instructions, please refer to page 69.

## **Operating option description**

♦MID :

The name of the GTP-541M.

◆Enable:

Whether to enable the Uart SMS Command function.

◆Phone:

Receive the phone number of the newsletter.

Baudrate:

Comport Baudrate for RS-232/RS-485 °

♦ Parity:

Comport Parity of RS-232/RS-485.

Data Bit:

Comport Data Bit for RS-232/RS-485.

Stop Bit:

Comport Stop Bit for RS-232/RS-485.

Phone Number:

Phone number with permission to query and set the device.

◆ Read From Device:

Read related settings from Device.

♦ Write to Device:

Write Device related settings.

# 6.5 DO Control AI/DI Status Description

The user can read the current state of the I/O on the device and manually control the DO state, and the operation options and fields are as follows:

影 DI/Al Status		<b>—</b> ×
DI Status		
DIO DI1	DI2 DI3 DI4	Read
-Control : DO 0	-Control : DC	)1
ON	OFF	ON OFF
AI Status		
Gain(1)	AI0 Value	
1.020687	-0.003909	
Offset(1)	AI1 Value	
-0.003909	-0.003596	
Gain(2)	AI2 Value	Read
0.997967	-0.003284	
Offset(2)	AI3 Value	
-0.003909	-0.003596	

## **DI Status**

#### ♦Red :

When DI is ON, the status is low.

♦Gray:

When DI is OFF, the status is high.

#### ♦ Read

Read DI/DO status.

# Control : DO0 DO1

#### ♦Red :

When DI is ON, the status is low.

## ♦Gray:

When DI is OFF, the status is high.

♦ON:

Turn on DO0, DO1.

## ♦OFF:

Close DO0, DO1.

# **AI Status**

◆AI0(~3) Value:

The AI value currently read, in volts (V).

```
◆Gain(1~2):
```

Al correction value, read only. If Gain is 1, Offset is 0, please contact us.

♦ Offset(1~2) :

Al correction value, read only. If Gain is 1, Offset is 0, please contact us.

◆Read:

Read AI voltage value.

# 6.6 Signal Quality Description

Signal Quality

This window can be used to query the signal strength received on the GTP-541M.

## **Signal Quality field description**

The signal strength is expressed in 5 segments and shows the current percentage of signal strength.

## **Operating option description**

◆Read :

Read the current signal strength from GTP-541M.

# 6.7 Version Information Description

Click "Version" in the toolbar to display the version of SMS Utility and the version information of the firmware that can be queried :

U Version Information							
Firmware Version :							
SMSIO_v1.0.0 2018-08-31							
Utility Version :							
GTP-541PM Utility V1.0.0							
Read							

## **Field description**

◆Firmware Version:

Display firmware version information.

♦ Utility Version :

Display version information of SMS Uitlity.

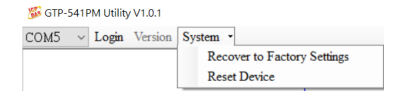
## **Operating option description**

◆Read:

Read the firmware version information from GTP-541M and display it in the window.

# 6.8 System Description

In the drop-down menu "System", there are two functions "ReCover to Factory Settings" and "Reset Device". The function description and operation mode of the two are as follows:



# 6.8.1 ReCover to Factory Settings Instructions

This option restores the parameters to the factory settings, including the password, as follows:

(1)Click "System"  $\rightarrow$  "ReCover to Factory Settings".

## 6.8.2 Reset Device Description

This option restarts the GTP-541M in software mode as follows:

(1)Click "System"  $\rightarrow$  "Reset Device".

## 6.8.3 PIN Code Description

This option can be used to set the password required for the SIM card to be opened. After the setting is completed, restart the GTP-541M and apply it. If the SIM card does not require a password, it will not be entered even if it is set.

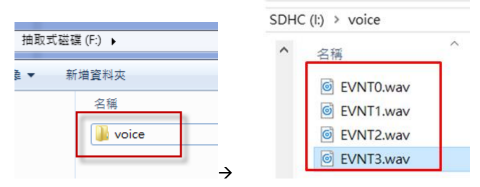
## 6.8.4 Voice File Status Description

This option is to confirm whether the name and format of the voice file in the SD card are correct. If the format and name are correct, the Correct and Existing status will be checked.

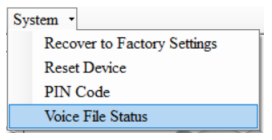
# 6.9 Voice file format, status and on

Note: The voice file function can only be used in firmware version 1.20 or higher and Utility version 1.1.0 or higher.

Please add a voice folder to the SD first, and then put the specified voice file into the voice folder.



☐ Click "System->Voice File Status" in the Utility interface to check whether the current voice file status and format in the SD match.



The Voice File Status page can view the voice file corresponding to each EVENT. If the file exists, the Existed item will display a tick, and the Fiel Format Status item displays whether the current voice file format meets the voice dialing requirements. If it matches, the green background will be displayed"Correct", if it does not match, it displays "Incorrect" with a red background. Once the system detects that the voice file format does not meet the playback requirements, even if this event is triggered, the voice alarm will not be activated. Please correct the voice file format to meet the playback requirements.

🖳 Voice Fil	e Status		- 🗆 X
Event	Existed	File at Device	File Format Status
Event 1	$\checkmark$	EVNTO.WAV	Correct.
Event 2		EVNT1.WAV	Correct.
Event 3		EVNT2.WAV	Correct.
Event 4		EVNT3.WAV	Incorrect!!
Event 5		EVNT4.WAV	No wav File.
Event 6		EVNT5.WAV	No wav File.
Event 7		EVNT6.WAV	No way File.
Event 8		EVNT7.WAV	No way File.
Event 9		EVNTS.WAV	No way File.
Event 10		EVNT9.WAV	No wav File.
Event 11		EVNT10.WAV	No wav File.
Event 12		EVNT11.WAV	No wav File.
Event 13		EVNT12.WAV	No wav File.
Event 14		EVNT13.WAV	No way File.
Event 15		EVNT14.WAV	No wav File.
Event 16		EVNT15.WAV	No way File.
SD Card OK	Get the pa	arameters successful	ly::

 $\Xi$   $\cdot$  Enable sending voice files

(1) Click "Event Parameter" in the Utility interface to view the current Event settings.



(2) In the selected Event settings, you can see the "Voice Alarm" option, tick to open this Event voice file function.

Note: Voice mode is only available for DI, AI and Counter.

Event(1) Setting	
Type: DI 🗸 NC $\checkmark$ Trigger T	ime(ms): 200 📮
Channel No.: 0	
Phone List:	
PhoneNumber	^
<	×
MSG Mode:	Voice Alarm : 🗆
MSG Content :	
	DO Triggered
	Ch.: Not Trigger ~
	Ch.: Not Trigger ~
	Holding Time(ms) :
	0

(3) After the setting is completed, it will confirm whether there is a corresponding voice file for this event. If the confirmation is correct, it will display OK. If the error is displayed, err will be displayed. The error may be due to the file not being present or the format is wrong.

[Event(1)] : Enable	~
Type : DI, NC	
Channel No. : 1	
Holding Time : 200 (ms)	
DO Triggered : DO_ALL_OFF	
DO Holding Time : 0 (ms)	
Voice Alarm : Enable(.WAV ok)	
Event(2)] . No Use	
[Event(3)] : No Use	
[Event(4)] : No Use	
[Event(5)] : Enable	
Type : DI, NC	
Channel No. : 0	
Holding Time : 200 (ms)	
DO Triggered : DO_ALL_OFF	
DO Holding Time : 0 (ms)	
Voice Alarm : Enable(.WAV err)	

#### $\square \checkmark$ Voice File Format

GTP-541M only supports the playback of WAV files. The following formats are required. For example, voice files are not in the following format. Please use the software to convert:

File type	wav
Audio format	PCM
Audio sample size	16 bits
Channel	mono
Audio sampling frequency	8 kHz
Audio bit rate	128kbps

# 6.10 SMS instruction description

Through the SMS command, you can use the phone to send commands to the GTP-541M to complete pre-defined actions, such as controlling the DO output to be ON. To achieve this function, the phone number of the next command must be set in the SMS PhoneList of Devic Parameter.

#### SMS instruction summary

SMS command	Description
@TIME	Time setting / query
@DOCn	DO control
@ACTV	Count value query
@DIV	DI/DO status query
@AIV	AI status query

# 6.10.1 @TIME(Time setting / query)

## (1) **Description**

Set or query the current time of GTP-541M.

#### (2)Request

set up

@TIME; YYYYMMDD; HHmmSS

#### Inquire

@TIME

## **Field description**

YYYYMMDD : The date to be set, 8 characters long, respectively, the year, month, and day of the year.

HHmmSS : The time to be set, the length of 6 characters, respectively (24-hour clock), minutes, seconds.

## Example :

Set the time of the SMS machine to 2018/08/30 12:05:30

@TIME;20180830;120530

Query the current time of the SMS :

@TIME

## (3)Response

#### Format

!MID;TIME;Result;YYYYMMDD;HHmmSS

## **Field description**

MID : Device code.

TIME : This command name.

Result : Command execution result.

 $OK \rightarrow Set or query success.$ 

 $ER \rightarrow$  The format entered is incorrect or does not have this permission.

Others : The format entered is incorrect or does not have this permission....

#### Example :

!GTP-541M;TIME;OK;20090410;100300

# 6.10.2 @DOCn(DO control)

#### (1) **Description**

Control DO output.

#### (2)Request

#### Set up

@DOCn;CMD;millisecond

@DOCn;CMD

#### **Field description**

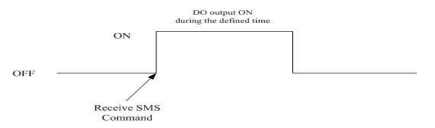
n: 0~4

CMD :

 $ON \rightarrow DO output is ON.$ 

 $OFF \rightarrow DO output is OFF.$ 

PULSE  $\rightarrow$  Keep the DO output ON for the set number of seconds. After the time has elapsed, the DO output is OFF.



Second : When the control command is PLUS, the number of seconds that the DO output is ON (maximum: 8640000ms, 24HR per day).

#### Example :

Control DO1 output to ON :

@DOC1;ON

Controls the time when the DO1 output is ON for 5000 milliseconds (ms) :

@DOC1;PLUS;5000

#### (3) Response

#### Format

!MID;DOCn; Result; CMD;millisecond

#### **Field description**

MID : Device code.

DOC: This command name.

Result : Command execution result.

 $OK \rightarrow Control success.$ 

 $ER \rightarrow$  The format entered is incorrect or does not have this permission.

CMD, millisecond : Same as in the command format.

## Example :

!GTP-541M;DOC1;OK;ON

!GTP-541M;DOC1;OK;PLUS;5000

# 6.10.3 @ACTV(Count value query)

## (1) **Description**

Query counter current count value.

## (2)Request

Inquire

@ACTV

Example :

@ACTV

## (3)Response

## Format

!MID;ACTV;Result;CT0;CT1;CT2;CT3;CT4

## **Field description**

MID : Device code.

ACTV : This command name.

Result : Command execution result.

 $OK \rightarrow search successful.$ 

 $\mathsf{ER} \rightarrow \mathsf{The}$  format entered is incorrect or does not have this permission.

DI0 ~ 4 : DI0 ~ 4 The current count value, if you want to reset it, it will be changed by

## Utility.

## Example :

!GTP-541M;ACTV;OK;3;3;3;3;3

# 6.10.4 @DIV(DI/DO status query)

## (1) **Description**

Query the current actual status value (0 or 1) of the DI point and the DO point  $\circ$ 

(2) Request

Inquire

@DIV

#### Example :

@DIV

#### (3) Response

#### Format

!MID;DIV; Result;DI0;DI1;DI2;DI3;DI4;DO0;DO1

#### **Field description**

MID : Device code.

DIV : This command name.

Result : Command execution result.

 $OK \rightarrow$  search successful.

 $ER \rightarrow$  The format entered is incorrect or does not have this permission.

DI0 ~ DIn : DI current actual status value.

 $0 \rightarrow$  Low Voltage.

1  $\rightarrow$  High Voltage.

DO0 ~ DO1 : DO current actual status value.

 $0 \rightarrow$  Low Voltage.

 $1 \rightarrow$  High Voltage.

#### Example :

!GTP-541PM;DIV;OK;0;0;0;0;0;1;0

# 6.10.5 @AIV (AI status query)

## (1) **Description**

Query the current status value of the AI point.

## (2) Request

Inquire

@AIV

#### Example :

@AIV

## (3) Response

#### Format

MID;AIV; Result; Al0 value; Al1 value; Al2 value; Al3 value

#### **Field description**

MID : Device code.

AIV : This command name.

Result : Command execution result.

 $OK \rightarrow$  search successful.

 $ER \rightarrow$  The format entered is incorrect or does not have this permission.

Aln value : Corrected Al value.

## Example :

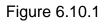
!GTP-541M;AIV;OK; 4.999; 4.999;0.005;0.003

# 6.11 DIOSMS usage examples

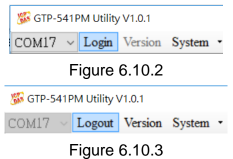
#### $-\cdot$ Event DI setting and testing

A. Determine that the 4th pin and the 5th pin on the GTP-541M are successfully connected, as shown in Figure 6.10.1

COM Port and Power Input			
Pine		<b>Description</b> .	
Frame Ground₀	<b>1</b> -	F.G₽	
Power Input : ↓ +10Vpc ~ +30Vpc↓	<b>2</b> ₽	P.GND.	
	<b>3</b> ₽	PWR⊷	
Init	<b>4</b> 0	GND.	
	<b>5</b> ₽	lnit.₀	
COM 1.	<b>6</b> ₽	D0	
<b>RS-4</b> 85₽	<b>7</b> ₽	D+->	
COM 1.	<b>8</b> 0	GND 🖉	
Utility Port RS-232	<b>9</b> ,₀	RxD₽	
	<b>10</b> ₽	TxD₽	



B. Click "Login" on the Utility screen. As shown in Figure 6.10.2, if the connection is successful, the "Login" button will change to "Logout", as shown in Figure 6.10.3



C. Select "Event Parameter" in the function option as shown in Figure 6.10.4



Figure 6.10.4

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D. First select Event and press "Read" as shown in Figure 6.10.5

Save 1
1

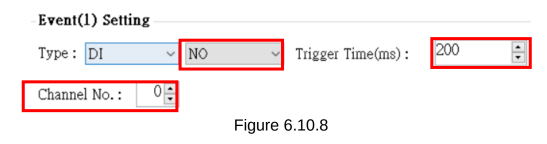
Figure 6.10.5

E. Select "DI" in Type as shown in Figure 6.10.6. After selecting, it will pop up the attention window and select "Yes" as shown in Figure 6.10.7
Event(1) Setting

	Type : No Use No Use DI AI Counter Phone L <u>Auto-Report</u> Figure 6.10.6	
Notice!!		
	Mala and the second as her been sound	
It will clear parameter	s. Make sure the parameters has been saved.	

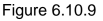
Figure 6.10.7

F.Select trigger condition as "NC", Trigger Time "200ms" and Channel No. "0" as shown in Figure 6.10.8



#### G.Refill the target phone number, as shown in Figure 6.10.9

PhoneNumber		
	0912345678	



H. Select the alert message content encoding method and fill in the alert message content as shown in Figure 6.10.10

O UC\$2

Figure 6.10.10

I. Select the setting for DO when triggering the alarm, Ch select "ALL DO ON" to turn on DO0 and DO1, and Hold Time (ms) to select "6000" ms to let DO turn on after 6 seconds, as shown in Figure 6.10.11

DO Triggered
Ch.: ALL DO ON $\sim$
Holding Time(ms) :
6000
Figure 6.10.11

J. After setting, select "SAVE" to save as shown in Figure 6.10.12. Complete the list below to display the settings just made.

Select Event			
Event: Evnt 1	~		
Read	Save		
Event Information			
[Event(1)] : Enable Type : DI, NO Channel No. : 0 Holding Time : 200 (ms) DO Triggered : DO_ALL_ON DO Holding Time : 6000 (ms) [Event(2)] : No Use			

Figure 6.10.12

K. After confirming the completion, click "Write to Device". As shown in Figure 5.10.13, write the settings to GTP-541M. At this time, the confirmation window will pop up and click OK. As shown in Figure 5.10.14, the parameters will be written. Information, after completion, will jump out of the success window as shown in Figure 5.10.15

		<b>—</b> ×
	🛆 Read From Device 😾 Write to D	Device
	Figure 6.10.13	
Save the pa	arameters	×
	Are you sure you want to save those parameters into the	SMS device?
	確定	取消
	Figure 6.10.14	

	×
Save all parameters successfully!!	
確定	

Figure 6.10.15

L.L. Then unplug the 4th pin and the 5th pin on the GTP-541M as shown in Figure 5.10.16, and restart the GTP-541M.

COM Port and Power Input			
Pin₂		Description	
Frame Ground₀	<b>1</b> 0	F.Ge	
Power Input : .₀ +10Vpc ~ +30Vpc.₀	<b>2</b> ₽	P.GND	
	<b>3</b> ₽	PWR⊷	
lnit.∘	<b>4</b> 0	GND₽	
	<b>5</b> ₽	Init.e	
COM 1. RS-485.	<b>6</b> ₽	D	
	<b>7</b> ₽	D+₊	
COM 1.₀ Utility Port₀ RS-232.₀	<b>8</b> 0	GND 🕫	
	<b>9</b> ₽	RxD₀	
	<b>10</b> ₽	TxD↔	

#### Figure 6.10.16

M.After confirming that the STA light starts to flash normally, input the trigger signal to DIO, and the input mobile phone will receive the alarm message.

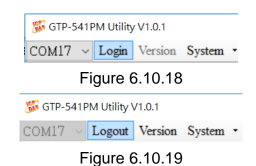
#### $\square$ > Event Counter setting and testing

A. Determine that the 4th pin and the 5th pin on the GTP-541M are successfully connected, as shown in Figure 6.10.17

COM Port and Power Input			
Pin₀		<b>Description</b> <sub>2</sub>	
Frame Ground₀	<b>1</b> -	F.G₽	
Power Input : ↓ +10V <sub>DC</sub> ~ +30V <sub>DC</sub> ↓	<b>2</b> ₽	P.GND.	
	<b>3</b> ₽	PWR₊	
Init.ø	<b>4</b> ₽	GND₽	
	<b>5</b> ₽	lnit.₀	
COM 1₊ RS-485₊	<b>6</b> ₽	D	
	<b>7</b> ₽	D+₀	
COM 1⊷ Utility Port⊷ RS-232∞	<b>8</b> 0	GND +	
	<b>9</b> ₽	RxD₽	
	<b>10</b> <i>e</i>	TxD₽	

#### Figure 6.10.17

B. Click "Login" on the Utility screen. As shown in Figure 6.10.18, if the connection is successful, the "Login" button will change to "Logout", as shown in Figure 6.10.19



C. Select "Event Parameter" in the function option as shown in Figure 6.10.20



Figure 6.10.20

D. First select Event and press "Read" as shown in Figure 6.10.21

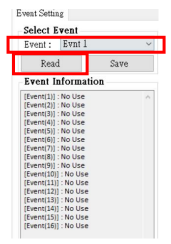


Figure 6.10.21

E. Select "Counter" in Type as shown in Figure 6.10.22. After selecting, it will pop up the attention window and select "Yes" as shown in Figure 6.10.23



Figure 6.10.22

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Notice!!		$\times$
It will clear parameters. Mak	e sure the parameters has been s	aved.
	是(Y) 否(	(N)

Figure 6.10.23

F.Select the trigger condition as "NO\_PULSE", Trigger Time "200ms" and Channel No. "0", as shown in Figure 6.10.24

Event(1) Setting			
Type: Counter	/ NO_PULSE /	Trigger Time(ms) :	200
Channel No.: 0			Set Counter Alarm

Figure 6.10.24

G.Click the Set Counter Alarm button as shown in Figure 6.10.25. Enter the Set Counter Alarm parameter. "Set Value" is "0" and "Alarm Value" is "10". As shown in Figure 5.20, press the "Set Value" button.

Trigger Time(ms)	200 🗘
	Set Counter Alarm
Figure	e 6.10.25

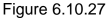
Counters Va	lue			
Name	Value	Set Value	Event	Alarm Value
DI 0	0000000000	0	No Event Use	10
DI 1	0000000000	0	No Event Use	9999999
DI 2	0000000000	0	No Event Use	9999999
DI 3	0000000000	0	No Event Use	9999999
DI 4	0000000000	0	No Event Use	9999999
	🛆 Read	💙 Se	et Value	

Figure 6.10.26

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H. Fill in the target phone number, as shown in Figure 6.10.27

PhoneNumber		
	0912345678	



I. Select the alert message content encoding method and fill in the alert message content as shown in Figure 6.20.28

MSG Mode : 🔿 7-Bit	◉ UC\$2	
MSG Content :		
Counter_Test測試		

Figure 6.10.28

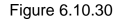
J. Select the setting for DO when triggering the alarm, Ch select "ALL DO ON" to turn on DO0 and DO1, and Hold Time (ms) to select "6000" ms to let DO turn on after 6 seconds, as shown in Figure 6.10.29



Figure 6.10.29

K. After setting, select "SAVE" to save as shown in Figure 6.10.30. Complete the list below and the setting will be displayed

~		
Save		
Event Information		
[Event(1)] : Enable Type : COUNTER, NO_PULSE Channel No. : 0 Counter Status : 0 Counter Alarm : 10 Holding Time : 200 (ms) DO Triggered : DO_ALL_ON DO Holding Time : 6000 (ms)		



L.After finishing the selection, click "Write to Device". As shown in Figure 6.10.31, write the settings to GTP-541M. At this time, the confirmation window will pop up and click OK. As shown in Figure 6.10.32, the parameters will be written. After the data is completed, the success window will pop up as shown in Figure 6.10.33



Figure 6.10.33

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N. Pull the 4th pin and the 5th pin on the GTP-541M to connect as shown in Figure 6.10.34, and restart GTP-541M.

COM Port and Power Inpute				
Pine		<b>Description</b> <sub>e</sub>		
Frame Ground₀	Frame Ground 1.			
Power Input : .	<b>2</b> ₽	P.GND₽		
+10Vpc ~ +30Vpc.	<b>3</b> ₽	PWR⊷		
Init.a	<b>4</b> 0	GND₊ <sup>,</sup>		
init.e	<b>5</b> ₽	Init.₀		
COM 1.	<b>6</b> ₽	D		
RS-485₽	<b>7</b> ₽	D+₀		
COM 1.	<b>8</b> 0	GND 🖉		
Utility Port-	<b>9</b> ₽	RxD₀		
RS-232	<b>10</b> <i>e</i>	TxD₽		

Figure 6.10.34

M.After confirming that the STA light starts to flash normally, input the trigger signal to DI0 for 10 times, then the incoming mobile phone will receive the alarm message.

### 7. RMV Utility main screen description

The GTP-541M Utility interface mainly includes the following parts, as explained below:

	Tool Menu									
🎉 GTP-541	M RMV Utility Ver1.	00 2018/05/10						-		×
File E										
COM1		t   🧄 Download	🔊 Upload		Ø Default S	etting	🔋 Link Test	💭 Reset I	Device	
⊫ Paran	neters	Parameters		Value		D	escription			
Sys	stem									
						•				
					Para	meter	content			
Ľ.,										
Param	eter option									
						Stat	tus column			
COM1 1	115200,n,8,1 COM	Port Closed			FW Version	Jia	cus column			

1. Toolbar

Toolbar options, including all the main function operations of the GTP-541M Utility, as described below :

(1) File: The parameters of SMSRMV are stored in the form of a Project file. This operation includes:

"Import Parameters", "Export Parameters" .

- (2) Exit: Leaving GTP-541M Utility .
- (3) COM Port: No.: PC end COM Port number connected to GTP-541M .
- (4) Connect: Connect with GTP-541M.
- (5) Download: Download parameters to GTP-541M.
- (6) Upload: Upload the parameters of GTP-541M to GTP-541M Utility.
- (7) Signal: Query signal strength and network status.

- (8) Default Setting: Reply to factory settings
- (9) Link Test: Connection test
- 2. Parameter option:

Parameter options for GTP-541M, including: "System" and "COM Port".

3. Parameter content:

Display and change the contents of the parameters.

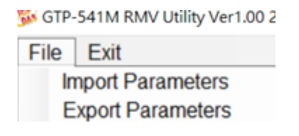
4. Status column:

Display current GTP-541M Utility related information, from left to right, in order:

- (1) PC end COM Port number used by Utility .
- (2) COM Port transmission settings .
- (3) Current status of COM Port .
- (4) Current operating status of the device .
- (5) Firmware version.

## 7.1 Parameter File Management

Through the Project option, parameters can be saved into files or open parameter files, etc., and multiple GTP-541M parameters can be conveniently managed. The options are as follows:



(1) Import Parameters: Open an existing parameter file to connect to GTP-541M.

(2) Export Parameters: Save the parameter as another file name.

## 7.2 Connection GTP-541M

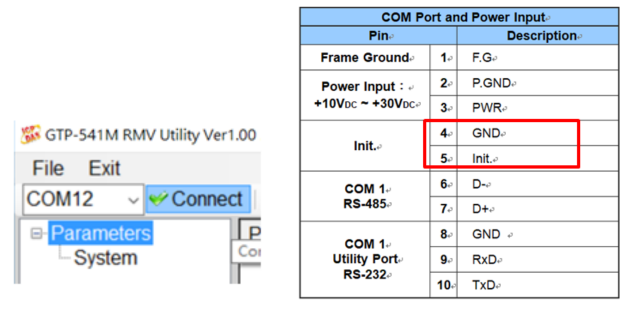
GTP-541M can be connected by the following operations

1. Select the COM Port number of RS-232 / RS-485, as shown in Figure 7.2.1.

🎉 GTP-541M RM	IV Utility Ver1.00 2018/05/10
File Exit	
COM12 ~	Sonnect   🕹 Downloa
COM10 COM11	Parameters
COM12	
COM7	
COM8	
COM9	

Figure 7.2.1

2. Press the "Connect" button to connect with the GTP-541M, as shown in Figure 7.2.2. If the cable fails, check if the RS-232/RS-485 Comport of the GTP-541M and the PC cable are selected correctly. Is the RS-232 / RS-485 line normal or whether the Init 4th and 5th pins are connected, as shown in Figure 7.2.3.





### 7.3 Parameter Description

Click on the left window, the tree parameter option, the right side will display the parameter content in the parameter option, select the content you want to change, you can modify it, as shown in Figure 7.3.1 below.

Parameters	Parameters	Value		Description
System	Server IP	192.168.127.1		
	Server Port	11000		
	Heartbeat Time	10		
	Device ID	1		Unique ID for device, and it will
	Alias	GTP-541		Max. length=8
	Time Interval	50		1~5000 ms, default=50
	Data Length	1000		10~1000 bytes, default=1000
	TCP to RTU	1	~	default=0
	PIN code	1234		default=1234 , Max Len=4
	APN	INTERNET		Max Len = 63
	Modem User			Max Len = 31
	Modem Password			Max Len = 31
	Com1			
	ComPort baudrate	115200	~	baudrate = 2400 ~ 115200
	ComPort Data Bit	8	~	Data Bit = 7 ~ 8
	ComPort Parity Bit	none	~	Parity = none,odd,even
	ComPort Stop Bit	1	~	Stop Bit = 1 ~ 2

Figure 7.3.1

#### 7.3.1 Description of System Parameters

The "System" parameters, including 12 items :

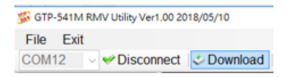
parameter name	Description
Server IP	Remote Server IP
Server Port	Remote Server Port

Heartbeat Time	Heartbeat packet (range 10 seconds ~ 65535
	seconds)
Device ID	Address ID of GTP-541M
Alias	Module alias (maximum length 8 words)
Time Interval	Interval (ms)
Data Length	Data length
TCP to RTU	Whether to enable TCP to RTU
PIN Code	SIM card unlock PIN code
APN	Internet APN
Modem User	Internet account
Modem Password	Internet password
	Transmit bits per second, supporting 2400,
ComPort Baudrate	4800, 9600, 19200, 38400, 57600, and
	115200bps
ComPort Data Bit	Data bit, support 7 or 8 bits
ComPort Parity Bit	Peer check, support for none, even and odd
ComPort Stop Bit	Stop bit, support 1 bit and 2 bits

### 7.4 Download and upload parameters

#### 1. Download parameters

After the parameter setting is completed, you can download the parameters to the GTP-541M through this operation, as shown in Figure 7.4.1, click the "Download" button



#### Figure 7.4.1

#### 2. Upload parameters

This operation can be used when the parameters in the GTP-541M need to be extracted, as shown in Figure 7.4.2, click the "Upload" button.

File			v utility veri uu zu	/10/03/10					^
COM1	2	~	Disconnect	🕹 Download	🚄 Upload	<b>di</b> Signal	O Default Setting	O Link Test	
					Figure <sup>·</sup>	7.4.2			

## 7.5 Query signal strength

Click "Signal" to query the signal strength of the target GTP-541M. The sequence of steps is shown in Figure 7.5.1~7.5.2.

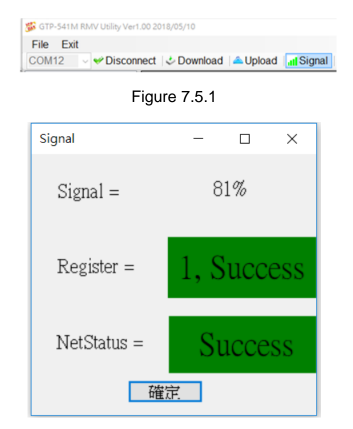


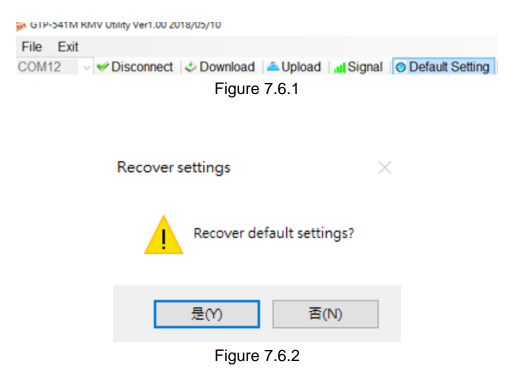
Figure 7.5.2

Field description :

- A. Register: The signal strength is expressed as a percentage ,, and the current intensity state is displayed in red and green.
- B. NetStatus: Shows the current connection status as red and green, and shows success and failure in color.

### 7.6 Back to factory defaults

After clicking "Default Setting", click "Yes" to return the parameter to the factory default value. Click "No" to cancel the original factory default. The sequence is shown in Figure 7.6.1~7.6.2



### 7.7 connection test

After clicking "Link Test", wait for 6 seconds to get the result of connecting to the test server. The sequence of steps is as follows Figure 7.7.1~7.7.3

File	Exit					
COM5	V V Disconnect	t 🛛 🕹 Download	📥 Upload	<b>Signal</b>	Oefault Setting	C Link Test
			Figure 7.7.1			
		Link Test				
		Ple	ase Wa	it		
			Figure 7.7.2			

LinkTest	$\times$
LinkTest Successful	
確定	

Figure 7.7.3

### 7.8 Restart

Click the "Reset Device" button. After 5 seconds, the GTP-541M will restart. The sequence of actions is shown in Figure 7.8.1~7.8.3

🗯 GTP-541M RMV Utility Ver1.00 2018/05/10					- 0	×			
File Exit									
COM5 🗸 🎺 Disconnect   🕹 Do	wnload 🛛 🛆 Upload	Signal	🧐 Default Setting	😣 Link Test	<b>O</b> Reset	Device			
Figure 7.8.1									
	Reset Device		×						
	Reset Dev	vice?							
	是(Y)	1)否	V)						
	Figur	e 7.8.2							
	Reset Device	2	×						
	Reset Device	Success!!							
		確定							

Figure 7.8.3

# 7.9 Setting VxServer and VxComm Driver

1. Confirm that the device is connected to the server.

Virtual IP 127 0 11 22	Module RMV-531	Alias ICPDAS	Com Number	Heartbeat	Remote Client IP 111.82.243.58	Remote Client Port 6725	Signal Quality 38%
Date / Time	Message						
2011/12/26 16:57:35 2011/12/26 16:57:32			.22" establishes a new o 167.34, Local PORT: 11		.82.243.58, PORT: 6725)		

2. Execute the VxComm Utility and click on "Search Servers".

💕 VzComm Utility [ v2.11.0	H, May.12, 2011 ]	
File Server Fort Look		
	Configure Server	Configure Port
VxComm	VxComm Servers	Port Virtual COM Baudrate
Where remote to we were to become part of your PC		
Add Server(s)		
X Remove Server		
📀 Web		
Search Servers		
Configuration (UDP)		
Exit		
	Name Alias IP Address Sub-net Gateway MAC Address DHCP	7

3. Select the device you want to join and click on "Add Server(s)".

	<u>م</u>	Configure Server		Configure Part	
dd Server(n) Web arch Servers Web Exit			Pat	Virtual COM Boudrate	

4. IP Range check "Maps virtual COM ports to "Port I/O" on servers".

Adding Servers	×
IP Range Server Options Port Options	1
Server Information Server Name : GTP-541PM Get name automatically IP Range Start : 127.5.41.127 IP Range End : 127.5.41.127 Includes the following special IP :	
□ 0 (Net)  vec 254 (Gateway)  □ 255 (Broadcast)	
COM Port : COM3 -	
<ul> <li>Fixed baudrate, use current settings of servers.</li> <li>Maps virtual COM ports to "Port I/O" on servers.</li> </ul>	
OK Cano	;el

5. Server Options, please follow the parameter settings below.

参數	固定數值
Keep Alive Time	1
Connection Broken	3
Connect Timeout	1
Command Port	10000
Virtual I/O Port	9999

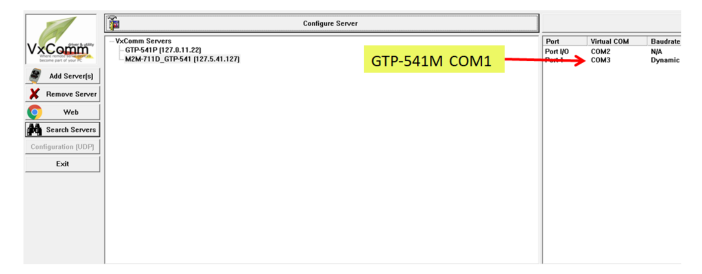
Adding Servers			×
IP Range Server Options Port	Options		
The following items are all PC s	side settings, not	device settings.	
Keep Alive Time (Seconds) :	1		
Connection Broken (Seconds) :	3		
Connect Timeout (Seconds) :	1		
Command Port (TCP):	10000		
Virtual I/O Port (TCP):	9999		
	,		
		0K	Cancel

6. Tools Restart Driver.

File Server Port To	ols				
	Restart Driver	Configure Server			
	Terminal		Port	Virtual COM	Baudrate
VxComp Where remote server become part of your P	Modbus RTU Master	22) (127.5.41.127)	Port I/O Port 1	COM2 COM3	N/A Dynamic
Add Serve	Modbus TCP Master				
X Remove S	Driver Options				
Veb 🔮	System Information				
Search Server	rs				
Configuration (UDP	9				
Exit					

#### 7. Click "Restart Driver" .





8. Select Com port according to Port I/O, click "Uart Utility" "Connect".

	Configure Server			
	- VxComm Servers - GTP-541P (127.0.11.22) - M2M-711D_GTP-541 (127.5.41.127)	Port Port I/O Port 1	Virtual COM COM2 COM3	Baudrate N/A Dynamic
Add Server(s)				
X Remove Server				
🚫 Web				
Search Servers				
Configuration (UDP)				
Exit				
	WUART Transmission V1.0			
	File Help COM3    115200	绿	ר ר	
	192.168.3.6 CP	UDP		

## 7.10 Virtual COM Connection Example

-  $\sim$  GTP-541M is connected to Utility.

A. Confirm whether the 4th Pin and the 5th Pin of GTP-541M are connected, as shown in Figure 7.10.1

COM Po	ort ar	d Power Input		
Pine		<b>Description</b> <sub>2</sub>		
Frame Ground₀	<b>1</b> -	F.G.		
Power Input : .	<b>2</b> ₽	P.GND.		
+10VDC ~ +30VDC↔	<b>3</b> ₽	PWR₽		
Init.e	<b>4</b> ₽	GND₽		
111C.+/	<b>5</b> ₽	Init.₀		
COM 1.	<b>6</b> ₽	D		
<b>RS-4</b> 85₽	<b>7</b> ₽	D+∘		
COM 1.₀ Utility Port.₀ RS-232.₀	<b>8</b> 0	GND +		
	<b>9</b> ₽	RxD₀		
	<b>10</b> <i>e</i>	TxD₽		

Figure 7.10.1

B. Click "Connect" on the Utility screen. As shown in Figure 7.10.2, if the connection is successful, "Connect success" will pop up and the "Connect" button will become "Disconnect", as shown in Figure 7.10.3 and Figure 7.10.4.

File Exit COM5 → ♥ Connect   ↓ Download	🌃 GTP-541M RMV Utility Ver1.00 2018/05/10						
COM5	File	Exit					
	COM5	~	Connect   & Download				

Figure 7.10.2



Figure 7.10.3

🎉 GTP-541M RMV Utility Ver1.00 2018/05/10					
File	Exit				
COM5	~	V Discor	nect	🕹 Download	
Figure 7.10.4					

- C. System parameter setting screen is shown in Figure 7.10.5. After setting the relevant parameters, press "Download" to write the parameter setting to GTP-541M as shown in Figure 7.10.6. After the writing is completed, the "Download to the device success" window will pop up. Figure 7.10.7
  - Note 1: If the SIM card is not set to Pin code, this column can be kept at the default value.

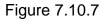
Note 2: For related parameter functions, please refer to pages 78 × 79.

Parameters	Parameters	Value		Description
<sup>IIII</sup> System	Server IP	125.227.224.161		
	Server Port	11000		
	Heartbeat Time	10		
	Device ID	127		Unique ID for device, and it will
	Alias	GTP-541M		Max. length=8
	Time Interval	50		1~5000 ms, default=50
	Data Length	1000		10~1000 bytes, default=1000
	TCP to RTU	0	$\sim$	default=0
	PIN code	1234		default=1234 , Max Len=4
	APN	INTERNET		Max Len = 63
	Modem User			Max Len = 31
	Modem Password			Max Len = 31
	Com1			
	ComPort baudrate	115200	$\sim$	baudrate = 2400 ~ 115200
	ComPort Data Bit	8	~	Data Bit = 7 ~ 8
	ComPort Parity Bit	none	~	Parity = none,odd,even
	ComPort Stop Bit	1	~	Stop Bit = 1 ~ 2

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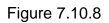
#### GTP-541M-UDR (Intelligent 4G Remote Control Device with Inertial Navigation) User Manual Version 1.0.0

쁆 GTP-541M RMV Utility Ver1.00 201	8/05/10				_
File Exit					
COM5 V V Disconnect	🕹 Download	📥 Upload	I Signal	Default Setting	C Link Test
	Figu	re 7.10.6			
	Download to dev	vice	×		
	Download to th	e device succes	s!!		
		確定			



D. After the Utility setting is completed and written to the GTP-541M, confirm whether the 4th Pin and the 5th Pin of the GTP-541M have been removed as shown in Figure 7.10.8, and restart the GTP-541M.

COM Port and Power Input-					
Pine	Pine		e.		
Frame Ground 1.		F.G₽			
Power Input : .	<b>2</b> ₽	P.GND.			
+10Vpc ~ +30Vpc+	<b>3</b> ₽	PWR₊			
Init.e	<b>4</b> .0	GND₽			
	<b>5</b> ₽	lnit.₀			
COM 1.	<b>6</b> ₽	D			
<b>RS-4</b> 85₽	<b>7</b> ₽	D+₀			
COM 1-	<b>8</b> 0	GND 💩			
Utility Port RS-232	<b>9</b> ₽	RxD₀			
	<b>10</b> <i>e</i>	TxD₽			



E. Server side open VxServer.exe as shown in Figure 7.10.9. After opening, it will show the items that GTP-541M has been connected to (if it does not appear immediately, please wait a moment), as shown in Figure 7.10.10, if GTP-541M has not appeared in List, please confirm whether Local IP and Local Port are the set Server IP and Server Port.

Note 1: Server IP must be a fixed IP •



Figure 7.10.9

🗲 VxServer Ver1.02 2014/07/2:	1						
Settings Help Exit							
Virtual IP	Module	Alias	Com Number	Heartbeat	Remote Client IP	Remote Client Port	Signal Quality
127.5.41.127	GTP-541M	GTP-541M	1	10	101.137.27.89	1487	<b></b> 78%
Date / Time	Message						
2018/09/11 14:36:38	The Remote V	/irtua IP "127.5.41.1	27" establishes a new	connection. (IP: 10	1.137.27.89, PORT: 1487;	1	
2018/09/11 14:36:28	Server Started	(Local IP: 125.227.2	224.161, Local PORT:	11000)			
Server Started Local IP: 125.227.224.161 Local PORT: 11000 VxComm Driver doesn't have any Server.							
server standu Locar Fr. 123.227.224.101 Locar PORT. 11000 VXComm Driver doesn't have any server.							

#### Figure 7.10.10

F.Open VxComm Utility.exe as shown in Figure 7.10.11. After opening, click "Search Servers" on the left side of the VxComm screen as shown in Figure 7.10.12, and confirm whether the GTP-541M appears in the list below the VxComm screen as shown in Figure 7.10.13.

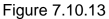


Figure 7.10.11



Figure 7.10.12

Name	Alias	IP Address	Sub-net Mask	Gateway	MAC Address	DHCP
GTP-541M_RMV	GTP-541M	127.5.41.127	255.255.255.255	127.5.41.127	ff:ff:7f:05:29:7f	OFF



G.Right click on GTP-541M and select "Add Server" as shown in Figure 7.10.14. After clicking, the Adding Servers window will appear as shown in Figure 7.10.15. In this window, select "COM Port" in the Virtual COM and I/O Port Mappings block. And "check below" Maps virtual COM ports to "Port I/O" on servers.

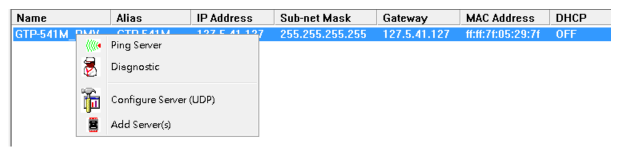


Figure 7.10.14

Adding Servers		×				
IP Range Server Options Port Options		1				
Server Information Server Name : GTP-541M RMV Ge	t name automati	ically				
	ip duplicated IP					
IP Range End : 127.5.41.127						
Includes the following special IP : 0 (Net) 🔽 254 (Gateway) 🗖 255 (Broadcast)						
Virtual COM and I/O Port Mappings						
COM Port : COM2 -						
□ Fixed baudrate, use current settings of servers.						
Maps virtual COM ports to "Port I/O" on serv	ers.					
	ОК	Cancel				

Figure 7.10.15

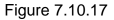
H. Then click on the Server Options at the top of the window and follow the screen setting parameters as shown in Figure 7.10.16. After setting, select "OK".

Adding Servers	
IP Range Server Options Port	Options
The following items are all PC s	side settings, not device settings.
Keep Alive Time (Seconds) :	1
Connection Broken (Seconds) :	3
Connect Timeout (Seconds) :	1
Command Port (TCP):	10000
Virtual I/O Port (TCP):	9999
<u></u>	OK Cancel

Figure 7.10.16

I. Upon completion, VxComm Servers will have the name of GTP-541M, and the right block will also appear  $\,$  ComPort is shown in Figure 7.10.17  $_{\circ}$ 

i i i i i i i i i i i i i i i i i i i	Configure Server				Configure Port
- VxComm Servers - GTP-541M_RMV (127.5.41.127)		Port Port I/O Port 1 Port 2	Virtual COM COM2 COM3 COM4	Baudrate N/A Dynamic Dynamic	



J. After the setting is completed, click the "Restart Driver" update status in the upper left toolbar "Tools" as shown in Figure 7.10.18. At this time, "VxComm Driver is running" will be displayed at the bottom of the VxServer screen as shown in Figure 7.10.19. •



Figure 7.10.18

Virtual IP	M	odule	Alias	Com Numbe
0 127.5.41.127	G	TP-541M	GTP-541M	1
Date / Time		Message		
2018/09/11 17:37:04		The Remote V	Virtua IP "127.5.41.1	127" establishes a
2018/09/11 17:36:59		Server Starte	d(Local IP: 125.227.	224.161, Local PC

Figure 7.10.19

K. Open the Uart Utility program and select the Virtual COM number of Port1 as shown in Figure 7.10.20 and Figure 7.10.12

Port	Virtual COM	Baudrate
Port I/O	COM2	N/A
Port 1	COM3	Dynamic
Port 2	COM4	Dynamic

Figure 7.10.20

🏺 UART Transi	mission V1.0	>COM3,115200,8
File Help	115200	1.8
COM3 👻	115200 👻	連線
192.168.3.6	502	TCP UDP

Figure 7.10.21

L.After opening Uart Utility on the PC side and selecting Virtual COM, connect the PC to RS-232/RS-485 on the GTP-541M side and open the Uart Utility to select the ComPort number of RS-232/RS-485. Data and confirm that the other side can receive normally, as shown in Figure 7.10.22

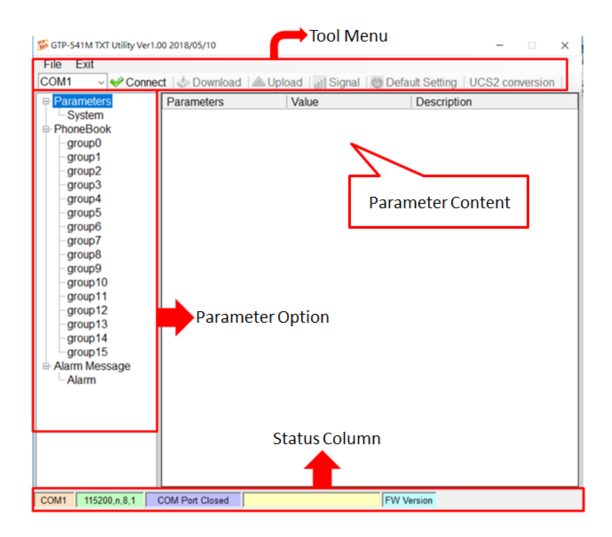
g Send232_Binary v1.4.11 (ICPDAS)		Send232_Binary v1.4.11 (ICPDAS)	- 🗆 ×
COM Port     Baud     Line Control       Com3     115200     n.8.1       Flow Control:     None     HW     SW       CTS:     True     DSR:     True     DCD:	Connect State : Opposite Breaking Auto Connect Detection DTR_Disable	COM Port     Baud     Line Control       Com5     115200     n.8.1       Flow Control:     None     HW     SW       CTS:     False     DSR:     False     DCD:	Connect State : Opposite Breaking Auto Connect Detection DTR_Disable
End char of String  C None C LF_CR( 0x0a 0x0d )  C CR(0x0d) C CR_LF( 0x0d 0x0a )  C LF(0x0a) C Def 1A (HEX)	Auto-Send 7188 Period : 500 Setting Set_Net Set_Net END	End char of String                • None             • C LF_CR( 0x0a 0x0d )                 • CR(0x0d)             • CR_LF( 0x0d 0x0a )                 • LF(0x0a)             • C Def	Auto-Send 7188 Period : 500 Setting Set_Net Send Stop END
Send Len: 7	Send232_RECV (Auto-Recv )(ASCII Mode ) Manual Recv Clear Input Buffer Auto Recv Clear Text Binary Recv_Len: 37 37	Send232_SEND (ASCII Mode )  Send Send Send Len: 7 7	Send232_RECV (Auto-Recv )(ASCII Mode ) Manual Recv Clear Input Buffer Auto Recv Clear Text Binary Recv_Len: 37 37
ICPDAS	01 02 00 01 00 01 E8 0A 00 00 IICPDAS	ICPDAS	01 02 00 01 00 01 E8 0A 00 00 ICPDAS
	🔽 ShowData 🔽 EnClrData 🗔 Enlarge		

Server 端 PC

Client 端 PC

Figure 7.10.22

### 8. TXTSMS Utility main screen description



- 1. Tool Menu:
  - ♦ File:

Store and read the Prj parameter file.

♦ Exit:

Leave the Utility.

◆ COM Port:

PC-side ComPort number connected to GTP-541M.

Connect:

The Utility is connected to the GTP-541M.

Download:

Download the parameters to the GTP-541M.

♦ Upload:

Read the parameter data of GTP-541M to Utility.

♦ Signal:

Read the current signal strength.

Default Setting:

Restore the data to the factory-set parameters.

UCS2 Conversion:

A tool that converts input strings to Unicode.

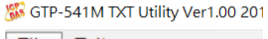
- 2. Parameter Option
  - GTP-541M's parameter options are divided into 3 categories, including "System", "PhoneBook" and "Alarm Message".
- 3. Parameter Content
  - ◆ A table showing the parameters that can be changed.
- 4. Status Column
  - ◆ Display details of the GTP-541M Utility operation, from left to right, in order:

A. The COM port number of the PC used by the Utility.

- B. ComPort transmission settings.
- C. The current state of ComPort.
- D. Utility action results.
- E. Firmware version of GTP-541M.

### 8.1 Parameter File Management

The File option can be used to save parameters into files or open parameter files. It is convenient to manage multiple GTP-541M parameters. The options are as follows:



File	Exit
In	nport Parameters
E	xport Parameters

A.Import Parameters:

Read the Prj file and fill in the relevant parameters into the Utility.

B.Export Parameters:

Export the parameter file Prj file

### 8.2 Description of parameter options

Click on the left window, the tree parameter option, the right side will display the parameter content in the parameter option, select the content you want to change, you can modify it, as shown below:

STP-541M TXT Utility Ve File Exit	r1.00 2018/05/10		— [	×
COM1 V Con	nect   🕹 Download   🖉	🔊 Upload 🛛 📊 Signal 🖉	Default Setting   UCS2 convert	rsion
Parameters	Parameters	Value	Description	
System	Group Name	group0	1~10 Unicode Char	
PhoneBook group0	Phone0			
- group1	Phone1			
group2	Phone2			
-group3	Phone3			
group4	Phone4			
group5 group6	Phone5			
group7	Phone6			
group8	Phone7			
group9	Phone8			
group10	Phone9			
group11	Phone10			
group12	Phone11			
Group14 — group15 ⊡ Alarm Message — Alarm	Phone12			
	Phone13			
	Phone14			
	Phone15			
COM1 115200,n,8,1	COM Port Closed		FW Version	

#### 8.2.1 Description of System Parameters

The "System" parameters, including 5 items, are:

Parameters	Value	Description
PIN code	1234	default=1234 , Max Len=4
Com1		
ComPort baudrate	115200	baudrate = 2400 ~ 115200
ComPort Data Bit	8	Data Bit = 7 ~ 8
ComPort Parity Bit	none	Parity = none,odd,even
ComPort Stop Bit	1	Stop Bit = 1 ~ 2

A.PIN Code:

If you have a password when registering your SIM card, you can use this code to unlock it. If you do not need to unlock it, you will not use this item.

B.ComPort baudrate:

Set Com1's transmission bits per second to support 2400, 4800, 9600, 38400, and 115200bps.

C. ComPort Data Bit:

Set the data bit of Com1 to support 7~8 bits.

D. ComPort Parity Bit:

Set the E1 check of Com1 to support none, even (even) and odd (odd).

E.ComPort Stop Bit:

Set the stop bit of Com1 to support 1 and 2 bits.

#### 8.2.2 Phone Book Parameter Description

The "Phone Book" parameter is used to define the phone group number and the phone number in the category group. The description is as follows:

A. Modify the group name:

After adding a phone group, to change the group name, first chick on the group name in the left windows, then go to the right windows (Group Name) to change, as shown below:

Parameters	Parameters	Value	Description
System	Group Name	Phone1	1~10 Unicode Char
PhoneBook	Phone0		
- Phone1 - group1	Phone1		
group			

B. Add, modify, or delete phone numbers in the group:

Click on the group name in the left window, then add, modify or delete the phone number in the right window. Each group can set up to 16 phone numbers.

Parameters	Parameters	Value	Description
System	Group Name	Phone1	1~10 Unicode Char
PhoneBook	Phone0	0912345678	
<mark>Phone1</mark> group1	Phone1	0923456789	
group2	Phone2	0934567890	

#### 8.2.3 Alarm Message Parameter Description

The parameters of "Alarm Message" are used to define the content of the SMS and send the target phone group. The description is as follows:

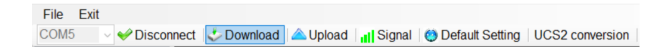
Parameters	Parameters	Value		Description
System	Alarm Channel	0	~	Choose Alarm Number
PhoneBook	Alarm Message			
Phone1	Alarm Type	0	~	
group1 group2	All group			
group2	group0			
group4	group1			
group5	group2			
-group6	group3			
group7	group4			
group8 group9	group5			
group9				
group11	group6			
group12	group7			
group13	group8			
group14	group9			
group15	group10			
Alarm Message	group11			
Aldini	group12			
	group13			
	group14			
	group15			

Parameter Name	Description
Alarm Channel	Alarm number, drop-down form, select 0~255
Alarm Message	<ul> <li>When the input command triggers an alarm, the content of the sent message, the number of input words is divided according to the choice of Alarm Type:</li> <li>1: UCS2 code 70 words.</li> <li>0: ASCII code 140 words.</li> </ul>
Alarm Type	The format of the SMS encoding is divided into UCS2 and ASCII.
All Group	Check or cancel all phone groups.
group0~group15	After checked, when an alarm is triggered, an alert message is sent to the group of the choosed group.

#### 8.3 Download and Upload Parmeters

#### A. Download:

After the parameter setting is completed, you can use this button to download the parameters to the GTP-541M Device, as shown below, click the "Download" button.



#### B. Upload:

When you need to read the parameters in GTP-541M, you can use this button to read related data from GTP-541M Device, as shown below, click the "Upload" button.

File	Exit						
COM5	5	$\sim$	🎺 Disconnect   🕹 Download	🛆 Upload	Signal	😟 Default Setting   UCS2 conversion	on

### 8.4 Query signal strength

Click the "Signal" button to query the current 4G signal strength of the GTP-541M.

File       Exit         COM5          ✓ Disconnect          ✓ Download          △ Upload          ☐ Signal          ④ Default Setting          UCS2 conversion											
Signal	- 🗆 ×		Signal	- 🗆 X							
Signal =	62%		Signal =	0%							
Register =	1, Success		Register =	0, Failed							
確定			確定								

A. Description of the field:

Signal: The percentage of signal strength.

Register: The SIM card registration status is successfully displayed in green, and the failure is displayed in red.

#### 8.5 Back to factory defaults

After clicking "Default Setting", click "Yes" to return the parameter to the factory default value. Click "No" to cancel the original factory default.

🐝 GTP-541M TXT Utility Ver1.	00 2018/05/ <mark>1</mark> 0			8 <b></b> 8		$\times$
File Exit						
COM5 🗸 🎸 Discor	nnect 🕹 Download 🛛	🛆 Upload 🛛 📶 Sign	al 🕘 Default Setting	UCS2 co	nversi	on
Parameters System	Parameters	Value	Description Recover	Default Settin	gs	
	Recove	r settings	×			
	4	Recover default	t settings?			
		是(Y)	否(N)			

# 8.6 UCS2 Conversion Tool

🕼 GTP-541M TXT Utility Ver1.00 2018/05/10	_		×
File Exit			
COM5 🚽 🌳 Disconnect   🕹 Download   📥 Upload   📊 Signal   🍏 Default Setting	UCS2	convers	sion

1. 1. Click "UCS2 Conversion" to open the UCS2 conversion tool, as shown below.

Message to Unicode			
輸入簡訊內容			
Unicode碼			
	轉換	離開	

2. Enter the content of the message in the upper field, and the converted Unicode code will be displayed in the lower field.

Message to Unicode	
輸入簡訊內容	ICPDAS UCS2測試
Unicode碼	004900430050004400410053002000550043005300326E 2C8A66
	轉換離開

3. This code is for UCS2 newsletter content that is filled in when sending SMS messages dynamically.

# 8.7 SMS Command Description

Through the SMS command, you can send a dynamic message and a fixed message to the GTP-541M through the Comport command.

SMS command	Description	
@ALARM	Send fixed message	
@SMSSEND	Send dynamic ASCII message	
@SMSSENDUCS2	Send dynamic UCS2 message	

### SMS instruction summary

## 8.7.1 @ALARM(Send fixed message)

(1)Description

The command is send fixed message.

(2)Reqiest

Set Up:

@ALARMn

Field description:

n: ALARM number to send.

Example:

Send a fixed message ALARM1.

@ALARM0

(3)Response

Format:

!ALARMn;OK

Field description:

n: Specified Alarm number.

Example:

!ALARM0;OK

## 8.7.2 @SMSSEND(Send Dynamic ASCII Message)

(1)Description

The command is send ASCII dynamic SMS.

(2)Request

Set Up:

@SMSSEND=Phone;Message

Field Description:

Phone: Destination phone number to send.

Message: The content format of the message is 26 basic Latin letters, Arabic numerals

and English punctuation marks, and the maximum number of words is 140.

Example:

Send ASCII dynamic message

@SMSSEND=0912345678;ICPDAS\_ASCII\_TEST

(3)Request:

Receive ASCII SMS content:

ICPDAS\_ASCII\_TEST

Uart receive format:

!SMSSEND;OK

Example:

SMSSEND;OK

## 8.7.3 @SMSSENDUCS2(Send dynamic UCS2 Message)

(1)Description:

The command is send UCS2 dynamic SMS.

(2)Request:

Set Up:

@SMSSENDUCS2=Phone;Message

Field description:

Phone: Destination phone number to send.

Message: SMS content format Unicode encoding, up to 70 words.

Example:

Send UCS2 dynamic SMS

@SMSSENDUCS2=0912345678;00490043005000440041005300200055004300530032

(3)Response

Receive UCS2 SMS content:

ICPDAS UCS2

Uart receive format:

SMSSENDUCS2;OK

Example:

**!SMSSENDUCS2;OK** 

# 9. RTU Utility main screen description

The GTP-541M RTU Utility layout mainly includes the following parts, which are explained as follows:



## **Tool train**

### ♦COM :

Select PC COM PORT Connected to GTP-541M

### ◆Login/Logout :

To do anything with GTP-541M, you must log in first. After successful login, the options will

become logout, and the options in Utility will allow the operation. If the newsletter reopens or shuts down the external power supply, it must be re-logged in.

#### ◆Version:

GTP-541M Firmware and Utility Version Information.

#### ♦ System :

There are two functions: Recover to Factory Settings and Restart GTP-541M (Reset Device).

#### **Functional options**

Main Parameter :

GTP-541 related settings.

Device Status:

Check SD Card, GPRS and GPS status.

◆ Device Time:

Query and set the RTU-140 device time.

♦ Signal Quality :

Query the signal strength of the current device.

### **Status Bar**

Display information about the operation of the GTP-541 Utility, from left to right, in order

- (5) PC-side COM Port number used by the Utility.
- (6) Transmission parameter setting of COM Port.
- (7) The current connection status of the COM Port.
- (8) The result of each operation, such as the success of the "storage" action.

# 9.1 Main parameters

Set the parameters and functions of the block, described in detail as follows:

## 9.1.1 Main Info Parameter Description

## ♦ System Info

🛞 Main Parameters			<b>—</b>
⊡ Main Info	Parameters	Value	Discription
System Info	Machine Name	GTP-541-UDR	1~20 Char.
GPRS Info	Data Logger Period(sec)	5	0~65535
- RTU Mode	Max. Time per Log File(min)	3	3~1440
E-Mail Mode	Choose Mode	RTU	
FTP Mode RS485 Info			
Mođbus Device			
- Custom			
M-7016			
M-7017C			
	Read From De	evice 🛛 🤝 Write to Device	
		· · · · · · · · · · · · · · · · · · ·	

Parameter name	Description
Machinie Name	Device name. In E-Mail mode, the E-Main content contains this information. (1 - 20 characters)

Data Logger Period(Sec)	In data records, the time interval of each record is in seconds. If it is 0, the function of I/O data record is turned off. (0 - 65535 seconds)
Max Time per Log File(Min)	The time of each record is divided into units. (3-1440 points)
Choose Mode	Select the function options to open, RTU, E-Mail and FTP3 functions to open alternatively •

## ♦ GPRS Info

🚱 Main Parameters			<b>•</b>
🖃 Main Info	Parameters	Value	Discription
System Info	GPRS APN	internet	0~31 Char.
- GPRS Info	GPRS User Name	guest	0~31 Char.
RTU Mode	GPRS User Password	guest	0~31 Char.
E-Mail Mode			
FTP Mode RS485 Info			
Modbus Device			
Custom			
M-7016			
M-7017C			
	Read From De	evice 🛛 🤝 Write to Device	

-

Parameter name	Description
GPRS APN	The Access point name required to log in to the GPRS system is provided by the carrier who applied for the SIM card. (0 ~ 31 char)
GPRS User Name	The account number required to log in to the GPRS system is provided by the carrier who applied for the SIM card. (0 ~ 31 char)
GPRS User Password	The password required to log in to the GPRS system is provided by the carrier who applied for the SIM card.(0 ~ 31 char)

## ♦ RTU Mode

	Parameters	Value	Discription
- System Info	Server IP	125.227.224.162	
- GPRS Info	Server Port	10000	0~65535
-RTU Mode	Machine ID	1	1~65535
E-Mail Mode	Data Update Period(sec)	3	0~999999
- FTP Mode RS485 Info	Heartbeat Period(sec)	5	0~999999
-M-7017C			

-147/119**-**

Parameter name	Description
Server IP	IP position of server. In RTU mode, it refers to the remote PC that executes M2M RTU Center, and in E-Mail mode, it refers to the mail server. (0 - 31 characters)
Server Port	The network port number used by the server. In RTU mode, you need to specify 10000, in E-Mail mode, and 25 for general mail servers. (0 ~ 65535)
Machine ID	In RTU mode, the ID of the GTP-541M device. In the receiving software "M2M RTU Center" of the remote PC, the ID of the device must be added before the data uploaded by the device can be received. (1 ~ 65535)
Data Update Period(sec)	The time interval for uploading data is in seconds. If it is 0, this function is turned off. (0-999999 seconds)
Heartbeat Period(sec)	The time interval for transmitting a heartbeat packet is to tell the remote PC that the device is still alive. (0-999999 seconds)

## ◆ E-Mail Mode

🛞 Main Parameters			ĺ
⊟ Main Info	Parameters	Value	Discription
- System Info	E-Mail Encryption	NONE	type
GPRS Info	Server User Name		0~35 char.
RTU Mode	Server User Password		0~35 char.
-E-Mail Mode	SMTP Server	(-CLR)	1~51 char.
FTP Mode	SMTP Port	0	0~65535
RS485 Info Mođbus Device	E-Mail From	(-CLR)	1~51 char.
Custom	Receiver E-mail Address		
	E-mail addr. 1		0~51 char.
M-7017C	E-mail addr. 2		0~51 char.
	E-mail addr. 3		0~51 char.
	E-mail addr. 4		0~51 char.
	E-mail addr. 5		0~51 char.
	E-mail addr. 6		0~51 char.
	E-mail addr. 7		0~51 char.
	E-mail addr. 8		0~51 char.
	E-mail addr. 9		0~51 char.
	E-mail addr. 10		0~51 char.
	A Read From	Device Vrite to	Device

Parameter name	Description	
E-Mail Encryption	GTP-541M only supports the following three ways:	
	1.NONE: No authentication is required.	
	2.SSL: Log in to the mail server with the authentication of SSL.	
	3.TLS: Log in to the mail server with TLS authentication.	

-

Server User Name	Log in to the mail server account. (0-35 characters)
Server Password	The password to log in to the mail server. (0-35 characters)
SMTP Server	IP location of SMTP. (0 - 51 characters)
SMTP Port	The network port number used by SMTP.
E-Mail From	Specify the sender of the e-mail. In E-Mail mode, this field cannot be empty. (1 - 51 characters)
E-Mail Addr.1~ E-Mail Addr. 10	In E-Mail mode, these 10 fields can be used to specify the addresses of e-mail, currently supporting up to 10 locations. (0-51 characters)

## ♦ FTP Mode

Main Info	Parameters	Value	Discription
- System Info	Server IP	(-CLR)	
- GPRS Info	Server Port	0	0~65535
RTU Mode	Server User Name		0~35 char.
E-Mail Mode	Server User Password		0~35 char.
FTP Mode			
- RS485 Info Mođbus Device			
Custom			
M-7016			
M-7017C			
	Read From		e to Device

Parameter name	Description
Server IP	IP address of FTP.
Server Port	FTP's network port number.
Server User Name	FTP login account.
Server User Password	FTP login password.

## ◆ RS-485 Info

🚱 Main Parameters			
🖃 Main Info	Parameters	Value	Discription
System Info	Baudrate	115200	
GPRS Info	Data Bit	8	
RTU Mode	Stop Bit	1	
E-Mail Mode	Parity Bit	none	
<ul> <li>FTP Mode</li> <li>RS485 Info</li> <li>Modbus Device</li> <li>Custom</li> <li>M-7016</li> <li>M-7017C</li> </ul>	Read From De	vice Write to Device	

Parameter name	Description
Baudrate	Transport Rate of ComPort
Data Bit	Data bits of ComPort
Stop Bit	Stop Bits of ComPort
Parity Bit	Specifies the method of peer checking. None: No check, odd: odd bit check, even: even bit check.

### Modbus Devices

GTP-541M can connect up to three Modbus RTU devices, Macro's M-8000 series products and other Modbus RTU devices. The number of I/O channels supported by each Modbus RTU device is as follows:

- DI: 32 Channels
- DO: 32 Channels
- AI :16 Channels
- AO :16 Channels

### 1. Add a new Modbus RTU device

To join a Modbus RTU device to the GTP-541, you can do the following:

- (1) Click on "Modbus Device" in the tree view and press the right mouse button.
- (2) Click on "Add Device"
- (3) Select the name of the Modbus RTU device. If it is not the M-8000 series produced by ICP DAS, please select "Custom".

### 1. Remove a Modbus RTU device

To remove a Modbus RTU device from the GTP-541, you can do the following:

(1) Click on the name of the Modbus RTU device you want to remove in the tree view and press the right mouse button.

(2) Click on "Delete Device" to complete the removal.

Main Info	Parameters	Value	Discription
System Info	Device Name	Custom	1~23 char.
- GPRS Info	Device Address	1	0~255
RTU Mode	DI Channels	8	0~32
E-Mail Mode	DI Address	0	0~65535
-FTP Mode	DO Channels	8	0~32
RS485 Info Modbus Device	DO Address	9	0~65535
	AI Channels	0	0~16
Add Device	ddress	0	0~65535
M- Delete Device	ormat	none	
	AI Type	none	
	AO Channels	0	0~16
	AO Address	0	0~65535
	AO Format	none	
	АО Туре	none	
	Read From D	Device Vrite to Devic	e

### 2. Parameter Description

Parameter	Description
name	
Device name	The name of the Modbus RTU device
Device Address	Address of Modbus RTU device
DI Channels	DI channel number
DI Address	Read the start address of the DI data
DO Channels	DO channel number
DO Address	Read the start address of the DO data
AI Channels	AI channel number
AI Address	Read the start address of the AI data
AI Format	AI data format, custom Modbus RTU device only supports

	16-bit data length
АІ Туре	Type of AI
AO Channels	AI channel number
AO Address	Read the start address of the AO data
AO Format	AO data format, custom Modbus RTU device only supports
	16-bit data length
АО Туре	Type of AO

# 9.2 Device Time parameter description

Through this window, you can change and query the time of GTP-541M. The following are its operation options and field instructions:

🐞 Device Time	×		
Device Time			
2018/08/31	16:34:38		
Command			
Set	Set as Now		
Read			

## **Field description**

◆Device Time:

Display device current time.

◆Command:

Set time and read time.

## **Operational options description**

♦ Set :

The user can enter the date and time into the Device Time field by himself. Set sets the time in the Device Time field to the device.

♦ Set as Now :

Read the current date and time of PC and set it to the device.

◆Read :

Display device current time.

# 9.3 DO Control AI/DI Status Description

Users can read the I/O status of the current device and manually control the DO status. The operation options and fields are described below.

影 DI/Al Status		<b>—</b> X—
DI Status		
DIO DI1	DI2 DI3 DI4	Read
-Control : DO 0	Control : DO	1
ON	OFF	ON OFF
AI Status		
Gain(1)	AIO Value	
1.020687	-0.003909	
Offset(1)	AI1 Value	
-0.003909	-0.003596	
Gain(2)	AI2 Value	Read
0.997967	-0.003284	
Offset(2)	AI3 Value	
-0.003909	-0.003596	

## **DI Status**

### ♦Red :

When DI is ON, the state is low quasi-bit.

♦ Gray :

When DI is OFF, the state is high bit.

### ♦Read

Read the DI/DO status.

## Control : DO0 > DO1

#### ♦Red :

When DO is ON, the state is low quasi-bit.

#### ♦Gray:

When DO is OFF, the state is high bit.

♦ON:

Open DO0, DO1.

#### ♦OFF:

Close DO0, DO1.

### **AI Status**

◆AI0(~3) Value :

The current AI reading is in volts (V).

```
◆Gain(1~2):
```

Al correction value, read-only. If Gain is 1 and Offset is 0, please contact us.

♦ Offset(1~2) :

Al correction value, read-only. If Gain is 1 and Offset is 0, please contact us.

◆Read:

Read AI voltage value.

# 9.4 Signal Quality Description

🖳 Signal Quality	×
81%	
A Read	
ICau	

This window can be used to query the received signal strength on GTP-541M

## Signal Quality field description

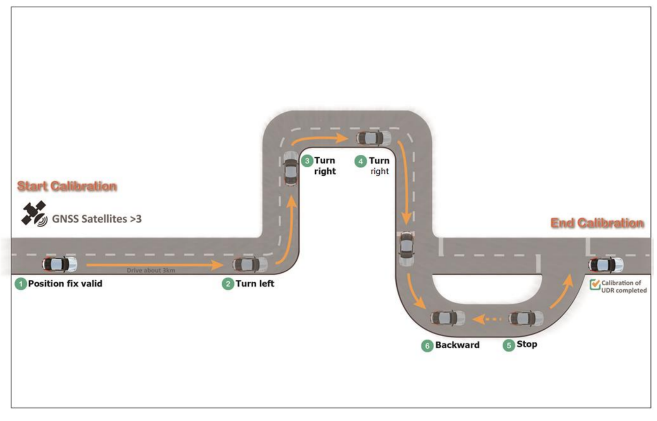
The signal strength is expressed in 5 segments and the current percentage of the signal strength is shown.

## **Operational options description**

◆Read:

Read the current signal strength from GTP-541M.

# 9.5 Inertial Navigation Opening Mode



If the inertial navigation is not turned on, it must be turned on according to the route shown above  $\ensuremath{\,\circ\,}$ 

- 1. In the case of over 30KM hours  $\,{}^\circ$
- 2. Move forward according to pictures turn left turn right turn right reverse stop to open.

# **10. Update Firmware Instructions from SD Card**

#### $-\cdot$ Place the burned file

Place the version file to be updated in the update folder inside the SD card, and change the name to "fw", as shown in Figure 9.1

> SDHC (F:) > update					
^	名稱	^	修改日期	類型	大小
	🗋 fw		2018/8/31 下午 0	檔案	199 KB



 first insert the SD card that has been placed in the Firmware file into the GTP-541M. After the power is successfully updated, the STA light and the GPS light will flash at the same time every 0.1 seconds for 10 seconds. If the update fails, the update will be The flashing speed is continued for 10 seconds every 0.9 seconds, then the GTP-541M will automatically restart. At this time, the internal file of the SD card will become the internal firmware file and config.ini file of the GTP-541M and the auxiliary file name will be changed to .bak. Figure 9.3 Note: config.ini.bak is the parameter data used by fw.bak





SDHC (F:) > update					
^	名稱	^	修改日期	類型	大小
	📄 config.ini.bck		2018/9/4 下午 07	BCK 檔案	21 KB
	📄 fw.bck		2018/9/4 下午 07	BCK 檔案	199 KB



# **11. GTP-541M Modbus Position Configuration Table**

The Modbus Function Codes supported by the GTP-541M are: 1, 2, 3, 4, 5, 6, 15 and 16. The following is the address configuration table :

(1) Coil Status (Function Code:1, 5, 15)

Address	Data Address	Description	Attribute
00001~	0x0~	Send alarm number 0~127 corresponding SMS and	R/W
00128	0x7F	voice alarm	
00129	0x80	Send a dynamic newsletter	R/W
00200	0xC7	=1, clear the Buffer receiving the newsletter	R/W
00201	0xC8	=1, clear Buffer for sending SMS	R/W
00210	0xD1	=1, save the ModBus data to Flash	R/W

#### (2) Discrete Input (Function Code: 2)

Address	Data Address	Description	Attribute
10001	0x0	Is the Buffer that sent the SMS message full? 0: Not full 1: full	R
10002	0x1	Have you received a newsletter? 0: No 1: Yes	R
10003	0x2	Current status of the SD card 0: No SD card or SD card is abnormal 1: normal	R
10004	0x3	Whether it is in Utility mode 0: No 1: yes	R

## (3) Input Register (Function Code: 4)

Address	Data Address	Description	Attribute	
		Send SMS Buffer No. 0~15 Current Status		
		(1) High Byte: Buffer status		
		0->Idle		
30001 ~	0x0~	1-> Waiting for transmission	R	
30016	0xF	2->Transfer		
		3->Transfer success		
		4->Transfer failed		
		(2) Low Byte: error code for transmission failure		
30017	0x10	Buffer number of the last transmitted SMS	R	
		Dynamic messaging status		
		(1) High Byte: Status		
		0->ldle		
0004.0	0x11	1->The system is busy or waiting for transmission	5	
30018		2->Transfer	R	
		3->Transfer success		
		4->Transfer failed		
		(2) Low Byte: Error code for transmission failure		
30019	0x12	GSM signal strength 0~31 or 99(Error)	R	
		SIM card registration status		
		0->Not registered		
		1->Registered		
30028	0x1B	2->Unregistered, looking for	R	
		3->Registration rejection		
		4->Unknown network status		
		5->Registered, roaming		
		Mobile network registration type		
		0->no service		
30029	0x1C	1->2G	R	
		4->3G		
		8->4G		

30031 ~	0x1E~	Send the sender's phone number, ASCII code, end	
30040	0x27	the character with 0x00 as the data	
30041 ~	0x28~	Time when the newsletter was received, in the format	
30047	0x2E	yyyyMMddHHmmss	
30048	0x2F	Received SMS encoding 0x0000=ASCII 0x0001=Unicode	R
30049~ 30128	0x30~ 0x7F	Received newsletter content ASCII code: end character with 0x00 as data Unicode code: end character with 0x0000 as data	

Note: The ability to query the delivery status of SMS cannot be used in Edge Trigger mode.

### (4) Holding Register(Output Register) (Function Code: 3, 6, 16)

Address	Data Address		Description					
40200	0xC7	Module Add	Module Address(Modbus Net ID) , 1~247					
40200 40201	0xC7 0xC8	COM1 relate (1) High By Code Baud Code Baud (2) Low By Bit 2:0 (D 011 : 5 Bite 4:3(s	ed setting rte 0x04 2400 0x08 38400 te ata Bit) 8 Data Bit	s 0x05 4800 0x09 57600	D) <sup>,</sup> 1~247 0x06 9600 0x0A 115200	0x07 19200	R/W R/W	
		Bite 6:5(p 00 : n 01 : o	stop bit arity) o parity dd parity ven parity	,				

-164/119**-**

400384 ~ 400399	0x17F~ 0x18E	Variable SMS content, Unicode code, ending with 0x0000	R/W
400400 ~ 400469	0x18F~ 0x1D4	Dynamic newsletter content, Unicode code, ending with 0x0000	R/W
400470 ~ 400479	0x1D5 ~ 0x1DE	Dynamic phone number, ASCII code, ending with 0x00	R/W

# Appendix A. Manual Revision History

This chapter provides a revised record of this user manual.

The following table provides the date and description of each revision of this file.

version	publish time	Author	Description
1.0.0	2019/10/04	Jeromy	First release