SMS-531

Intelligent 3G Modbus SMS/Voice Alarm Controller

User's Manual V1.0



Warranty

All products manufactured by ICP DAS are warranted against defective materials for a period of one year from the date of delivery to the original purchaser.

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Version	Date	Author	Description
1.0	2013/01/24	William	Release version

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1. Introduction

SMS-531 is an intelligent 3G Modbus/SMS gateway for industry M2M applications. It is convenient for users to apply to M2M applications with the host like PC, PLC, HMI and PAC via Modbus RTU communication. It supports UNICODE format for users to send SMS messages to the specific mobile phones by Modbus RTU protocol with various language. That can make the current system to M2M applications. Moreover, the SMS-531 also supports the sound alarm application with the pre-defined voice files. It can be used to inform operator the urgent event immediately. For managing more SMS-5xx series remotely, ICP DAS provides SMS DBS software for users to apply in the system.

Therefore, the SMS-531 can be a powerful tool allowing you to use your mobile phone to monitor and control your business from any location.



1.1 Features

- Support GSM 850/900/1800/1900 MHz Quad-band frequency
- Support WCDMA 850/900/1900/2100 MHz Quad-band frequency
- Support Modbus RTU slave protocol
- Support max. 256 short messages and voice alarms
- Support max. 70 Unicode Characters
- Easy to setup and configure
- Escalation and reminder function
- Up to 256 mobile phones can be alerted for each alarm point
- These phone numbers can be divided into groups
- Configurable SMS messages
- The content of sending SMS message can be changed by Modbus protocol
- Built-in Watchdog Function
- Industrial Design with Surge Protection
- Support SMS DB of ICP DAS software
- 1 RS-485, 2 RS-232 port
- Support micro SD/SDHC card. (max. 32G bytes)
- Support DC +10 VDC ~ +30 VDC Power Input
- DIN Rail design

1.2 Applications

- Remote equipment maintenance and automation
- Vending or Gaming monitor system
- Home/Factory security
- Escalators & Elevators
- Energy Management
- Temperature Monitoring

Application 1: Signal Alarm and SMS Communication



Application 2: Home Security



Application 3: Remote Maintenance



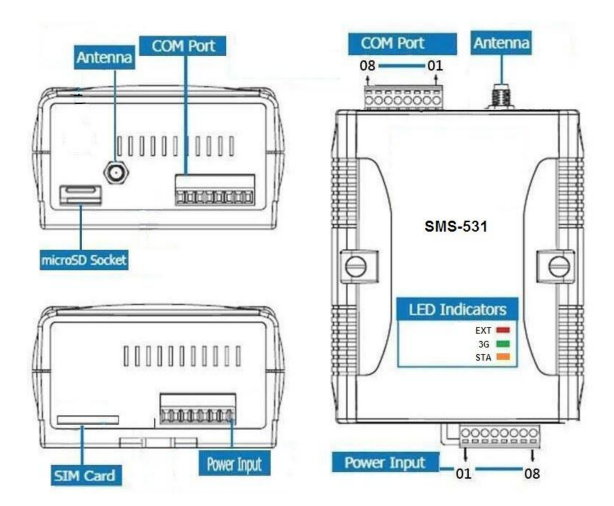
2. Hardware

2.1 Specifications

System		
CPU	32 bit CPU	
SRAM	64K Bytes	
Flash Memory	512K Bytes	
WDT(watchdog)	Yes	
Serial Ports		
COM1	RS-232 : TXD,RXD,GND : Configuration and Debug	
COM2	RS-232: TXD,RXD,GND: Communicating with the Host	
COM3	RS-485 : D+,D- : Communicating with the Host	
3G Interface		
Frequency	WCDMA Quad-Band 850/900/1900/2100 MHz	
GSM Interface		
Frequency	Quad-Band 850/900/1800/1900 MHz	
Coding schemes CS 1, CS 2, CS 3, CS 4		
SMS Format	sending: UCS2 receiving: UCS2/7bits	
Power		
Protection	Reverse polarity protection	
Frame Ground	ESD, Surge, EFT, Hi-Pot	
Protection	ESD, Suige, ETT, TII-T Of	
Required Supply Voltage	+10 VDC ~ +30 VDC	
Mechanical		
Casing	Plastic	
Dimensions(W x H x D) 91 mm x 132 mm x 52 mm		
Installation	DIN-Rail	
Environment		
Operating Temperature	-25 °C ~ +75 °C	
Storage Temperature	-40 °C ~ +80 °C	
Humidity	5 ~ 95% RH, non-condensing	

2.2 Appearance and Pin Assignments

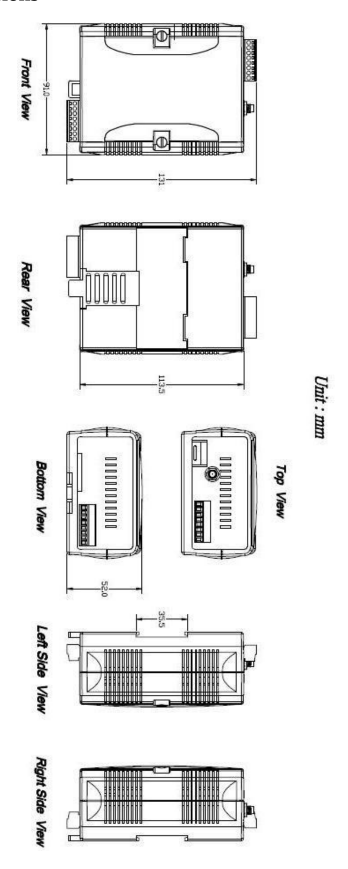
Pin assignments of SMS-531



Power Input			
Terminal No.		Pin	
		Assignment	
	01	N/A	
N/A	02	N/A	
	03	N/A	
GND	04	GND	
Initial	05	Init	
Power Input:	06	DC.+VS	
10 ~ 30 VDC	07	DC.GND	
Frame Ground	08	F.G	

COM Port			
Taminal No.		Pin	
Terminai No	Terminal No.		
COM3	01	D-	
RS-485	02	D+	
COM2 RS-232	03	TxD2	
	04	RxD2	
	05	GND	
N/A	06	N/A	
COM1	07	TxD1	
RS-232	08	RxD1	

2.3 Dimensions



2.4 LED Indicators

There are three LED indicators to help users to judge the various conditions in the SMS-531. The description is as follows:

A. EXT (Red): The External Power LED is to indicate whether the power is supplied or not.

The power is active	The power is not active	
On	Off	

- B. 3G (Green): The modem LED can indicate the status of 3G module. (After modem registered)
 - (1) Use 3G SIM card.

3G module normal	3G module fail
Blanking*2 (2 sec)	Off or Blanking (not 2 sec)

(2) Use 2G SIM card.

3G module normal	3G module fail
Blanking*1 (2 sec)	Off or Blanking (not 2 sec)

Note: When the SMS-531 sends voice alarm, the 3G LED is continuous on.

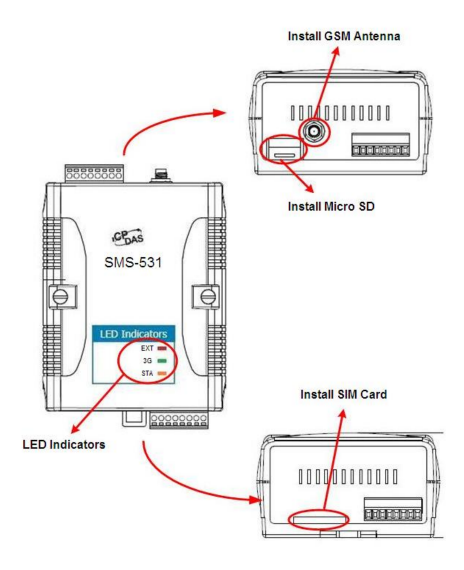
C. STA (Orange): The System LED is to indicate if the SMS-531 is normal or fail.

Normal(idle)	Running	3G error	Wrong PIN/PUK code
Blanking (1 sec)	Blanking (0.5 sec)	Always on or off	Blinking per 50 ms

2.5 Installing the SMS-531

If users want to start SMS-531 normally, it needs to follow these steps to install the SMS-531 below:

- A. Install the antenna
- B. Plug in the normal SIM card (Before apply the SIM card, confirm it is OK by mobile phone.)
- C. Install SD Card(Option, for voice alarm files)
- D. Pin06 and Pin07 of the power input connect to the DC.+VS and DC.GND of the power supply.
- E. It is needed to wait for 30 ~ 50 seconds to search the 3G base and register to the ISP. After finishing the process, SMS-531 would be in normal operation mode and the STA LED would blank per 1 sec. The start time of SMS-531 depends on the strength of 3G signal.



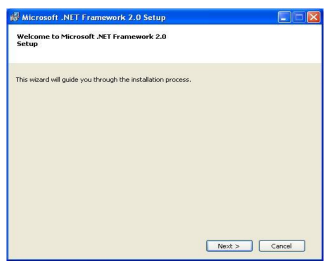
3. Installing the GT-531 Series Utility

It needs the runtime environment with .NET Framework 2.0 or above to execute the GT-531 Series Utility in the PC. If there has .NET Framework 2.0 or above in the PC, the section 3.1 can be omitted.

3.1 Installing .NET Compact Framework

The user can download the .NET Compact Framework 2.0 or above from Microsoft web site. The install figure is as follows:

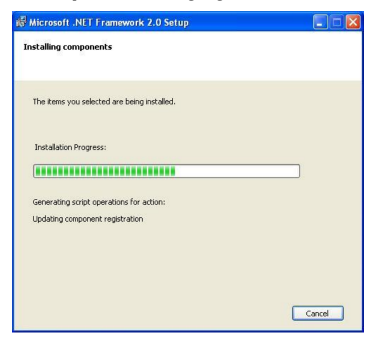
(1) Press "Next" to the next step.



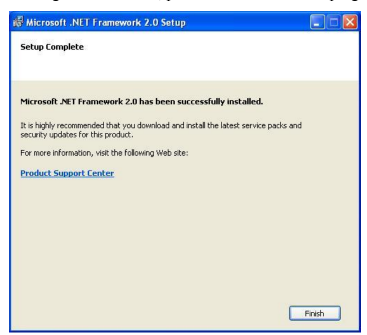
(2) Select the "I accept the terms of the License Agreement" and "Install" to the next step.



(3) The installation process would be going.



(4) After finishing the installation, press "Finish" to exit the program.

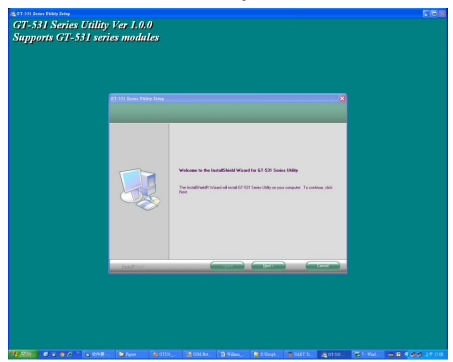


3.2 Installing GT-531 Series Utility

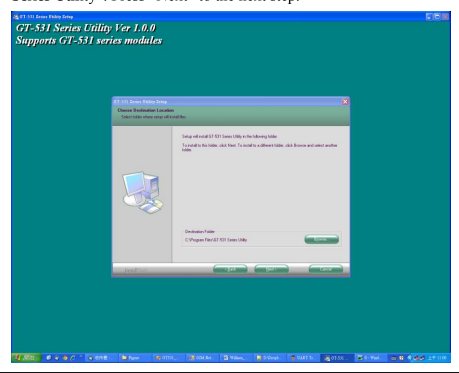
- A. Plug in the shipment CD into the PC
- B. Execute \software\pc_utility\Install_GT531_Series_Utility_Vxxx.exe

The installation figure is as follows:

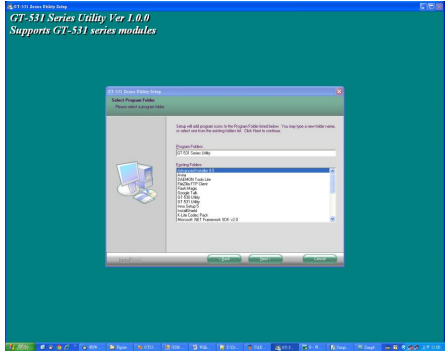
(1) Press "Next" to start the installation procedure.



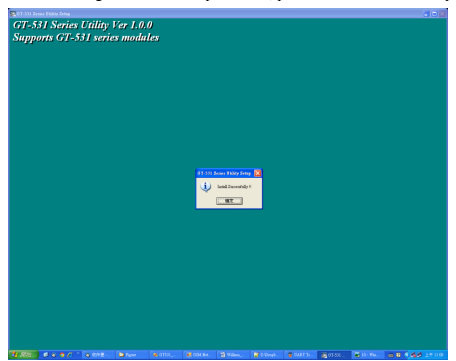
(2) Select the installation path. The default path is "C:\Progrm Files\GT-531 Series Utility". Press "Next" to the next step.

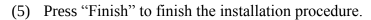


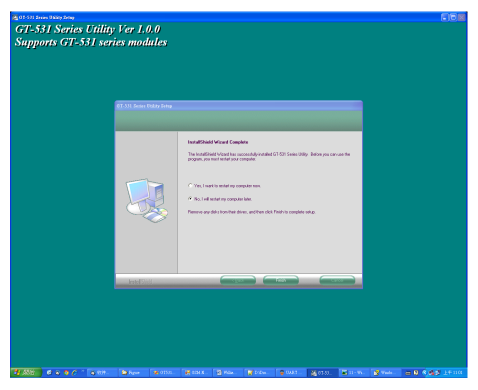




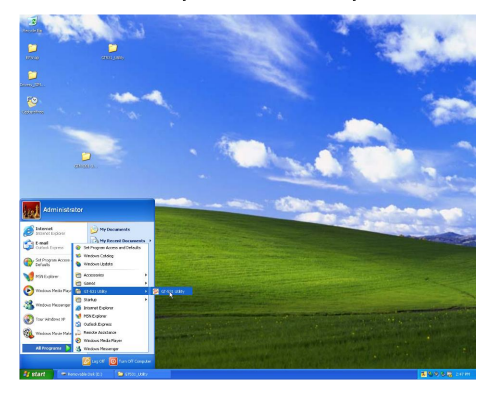
(4) After finishing the installation procedure, press "OK" to the next step.







(6) Launch GT-531 Series Utility from the start menu: "Start → All Programs → GT-531 Series Utility → GT-531 Series Utility".



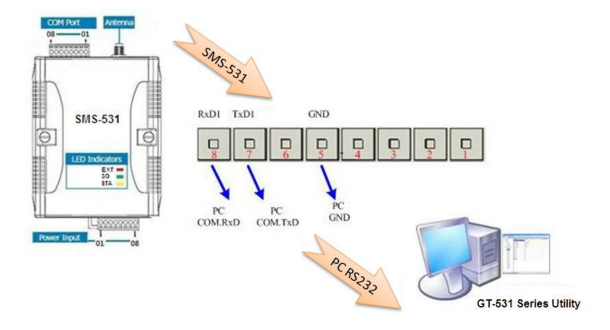
4. The GT-531 Series Utility Operation Description

Before GT-531 Series Utility is connected to the SMS-531, please confirm these following steps:

1. The STA LED is blanking. There are 2 kinds of blanking in the SMS-531.

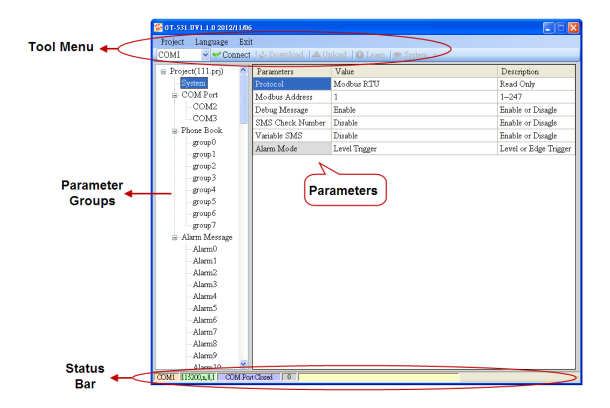
STA LED	Description
Blanking per 1 sec	Normal mode
Blanking per 50 ms	The PIN/PUK code is wrong. As this condition happened, users need to set PIN/PUK code in the
	GT-531 Series Utility.

2. Confirm the RS232 wire connection between the SMS-531 and PC is correct. Users can refer to the following figure.



4.1 Main Menu

The main menu of GT-531 Series Utility includes the following sections:



A. Tool Menu

These tools include all the function operation of the GT-531 Series Utility. The description is as follows.

1. Project:

The parameters of the SMS-531 can be saved as the project file. The operation functions include "New", "Open", "Save", "Save as...", and etc...

2. Language:

The GT-531 Series Utility only support English interface now.

3. Exit:

Exit the GT-531 Series Utility.

4. COM Port:

The COM Port number of the host PC connecting to the SMS-531.

5. Connect:

Connecting to the SMS-531.

6. Download:

Downloading the settings to the SMS-531.

7. Upload:

Uploading the settings from the SMS-531 to GT-531 Series Utility.

8. Learn:

Providing the simple way for users to learn the Modbus RTU commands to operate SMS-531.

9. System:

Providing some system operations include "Signal Quality", "Reboot SMS-531", "Recover Default Settings", "Firmware Version", "Input PIN/PUK" and "Voice File Management".

B. Parameter groups

There are four parameter groups in the GT-531 Series Utility including "System", "COM Port", "Phone Book" and "Alarm Message".

C. Parameters

Showing or setting the parameters.

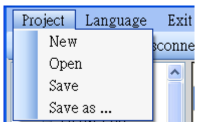
D. Status Bar

This bar can show the operation procedure of the GT-531 Series Utility. From left to right, they are:

- 1. The used com port number
- 2. Communication configuration of the COM Port
- 3. The current status of the COM port
- 4. The Modbus address of the SMS-531
- 5. The result for operating the functions

4.2 File Menu

This tool provides users to operate the project file. It can save the SMS-531 configuration as the file or upload the settings from the file. It is convenient to manage a lot of SMS-531s. The explanation is as follows.



A. New: Opening a new fileB. Open: Opening a exited file

C. Save: Saving the file

If the parameters are changed or save the uploading parameters from the SMS-531, you can use this function to save these configurations.

D. Save as: Saving the file as another name

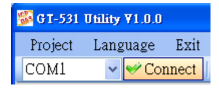
4.3 Connecting to the SMS-531

For connecting to the SMS-531, you can follow the steps below.

A. Select the COM port of the host PC and connect to the COM1 of SMS-531.

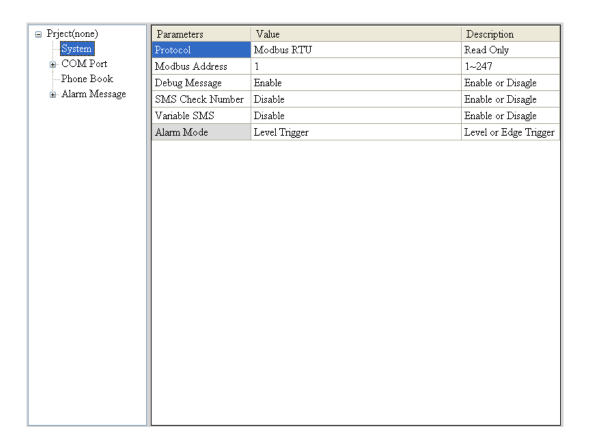


B. Press "Connect" to connect to the SMS-531. If the connection is failed, check the COM port settings and wiring.



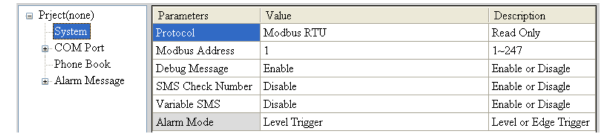
4.4 Parameters

The parameters would be shown in the right of the windows if click the tree field in the left side of the GT-531 Series Utility. Press the parameters' "Value" filed can change these parameters as the following figure.



4.4.1 System

There are 6 items in the system field below.



A. Protocol:

The communication protocol of the SMS-531. The current protocol is Modbus RTU. It can not be changed.

B. Module Address:

To show or set the Modbus ID of the SMS-531.

C. Debug Message:

Disabling or enabling the debug messages from COM1.

D. SMS Check Number:

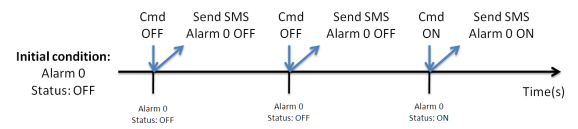
Disabling or enabling the check code for SMS. If the SMS-531 is applied with the SMS DB system of ICP DAS, the check code function must be enabled and user must add "ALARM;" to the start of the short message.

E. Variable SMS:

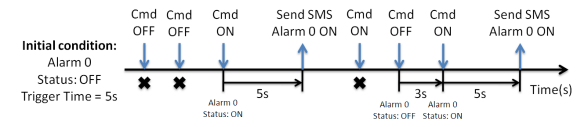
Disabling or enabling the function for changing the content of the transmitting SMS. If enabling this function, the SMS content is the defined message in the "Alarm message" and the changeable content from communication. The defined message is max 54 characters. The changeable message is max 16 characters. The total message is max 70 characters.

F. Alarm Mode:

(1) Level Trigger: The SMS will be sent when SMS-531 receive command.

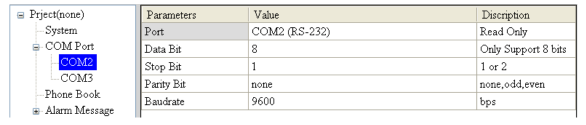


(2) Edge Trigger: When the alarm status change, the SMS will be sent. (It's support Alarm Trigger Time.)



4.4.2 COM Port

The parameters of COM Port (COM2, COM3)



Parameters	Description
Port COM Port name (read only)	
Data Bit	Only 8 bits
Stop Bit	1 or 2 bits
Parity Bit	None, Even, Odd
Baudrate	2400 · 4800 · 9600 · 19200 · 38400 · 57600 · 115200 bps

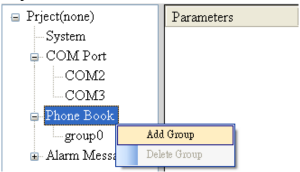
4.4.3 Phone Book

The parameters of "Phone Book" define the phone groups and the phone numbers.

A. Add Group

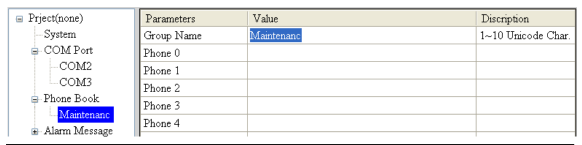
Right click "Phone Book" and select "Add Group" to new a phone group.

The max group number is 16.



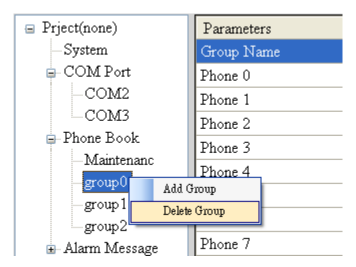
B. Changing the Group name

You can modify the name of groups from the right window as the following figure.



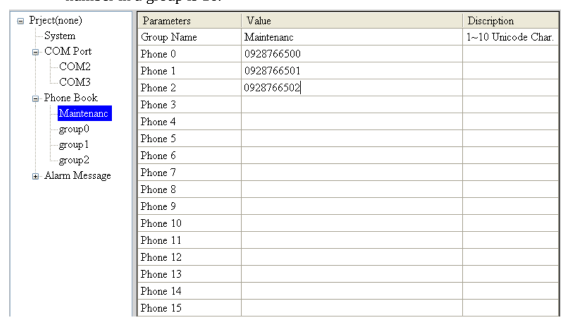
C. Delete Group

You can delete a group by right clicking the group from the left windows as the following figure.



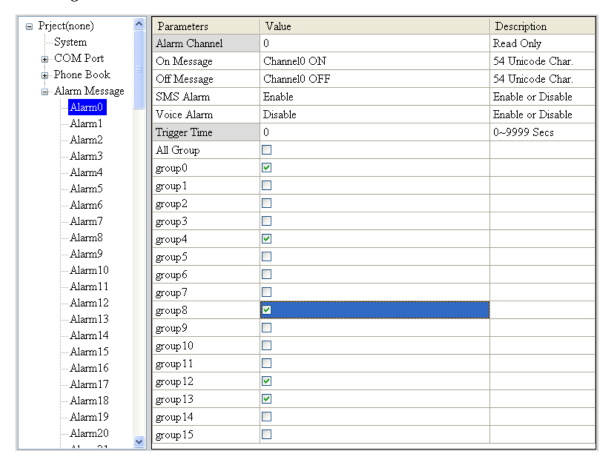
D. Adding, changing or deleting the phone numbers in the groups

By clicking the group from the left windows, you can add, change or delete
the phone number from the right windows. The max quantity of phone
number in a group is 16.



4.4.4 Alarm Message

The parameters in "Alarm Message" can define the SMS content and phone groups according with alarm channels.



Parameters	Description	
Alarm Channel	The Alarm number of the SMS-531	
On Message	The transmitting SMS content when alarm is on	
Off Message	The transmitting SMS content when alarm is off	
SMS Alarm	Enabling or disabling the SMS alarm	
Voice Alarm	Enabling or disabling the voice alarm	
Trigger Time	How long to wait before sending SMS	
All Group	Selecting or canceling all groups	
group0 ~ group15	Enabling or Disabling the group	

Note: Trigger Time only support Edge Trigger mode.

4.5 Downloading/Uploading the SMS-531's Parameters

A. Downloading parameters

As the configuration is finishing, the function can download the parameters to the SMS-531 by clicking "Download" as the following figure.



B. Uploading parameters

"Upload" button can upload the parameters from the SMS-531 as the following figure.



4.6 Learning Modbus RTU Commands and Testing

The "Learn" function provides a quick way to learn and test the Modbus commands for the SMS-531 as the following figure.



There are 2 functions in the windows. The description is as follows:

A. Send SMS

That can help users to learn the Modbus commands to send SMS from the SMS-531, including:

1. Sending the fixed content SMS

It can accord to the defined content of the SMS messages and phone groups to send the SMS.

Note: The "System->Variable SMS" must be disabled.

2. Setting the variable content of SMS and sending SMS

This function needs to use 2 Modbus commands.

- (1) Modify the variable content of the SMS (Unicode)
- (2) Sending the SMS

The content of SMS includes the fixed and variable content.

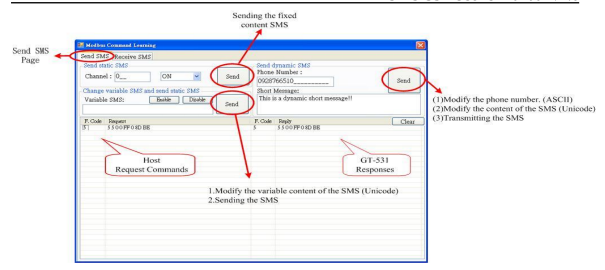
Note: The "System->Variable SMS" must be enabled.

3. Sending the SMS dynamically

The function needs 3 Modbus commands about this function.

- (1) Modify the phone number. (ASCII)
- (2) Modify the content of the SMS (Unicode)
- (3) Transmitting the SMS

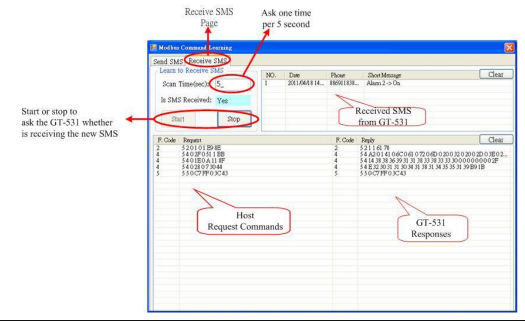
When using this function, you must wait the transmitting SMS has been sent out then send the next.



B. Receive SMS

The function provides how to get the received SMS from the SMS-531. The SMS-531 can filter the SMS if the SMS is not transmitted from the phone of the groups. Getting the SMS steps are described as follows.

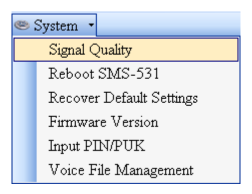
- Click "Start" button, and the GT-531 Series Utility would send the Modbus command to ask the SMS-531 whether is receiving the new SMS every second.
- 2. If the response is indicated the SMS-531 has received the SMS, the GT-531 Series Utility would send 3 Modbus commands to read the SMS from the SMS-531.
 - (1) Modbus command for the date of SMS
 - (2) Modbus command for the phone number of the SMS
 - (3) Modbus command for the content of the SMS
- 3. In the last, send a clear SMS command to clear the SMS from the SMS-531 and it can receive the next SMS.

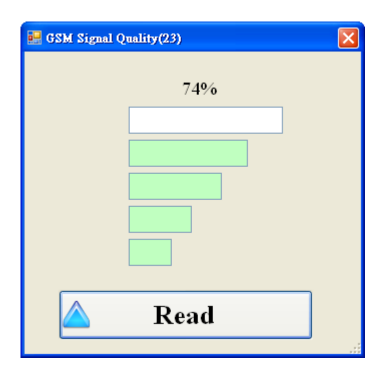


4.7 System

4.7.1 Signal Quality

Click "System->Signal Quality" can show the signal quality windows to know the 3G signal strength.





A. Field Description:

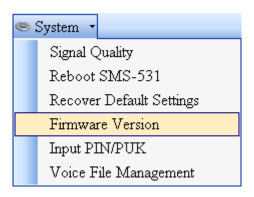
The strength is divided into 5 sections shown in percentage.

B. Operation:

Read: Read the 3G signal strength from the SMS-531.

4.7.2 Inquiring Firmware Version

Press "System->Firmware Version" in tool menu, and the window would show the versions of the GT-531 Series Utility and firmware.





A. Field Description:

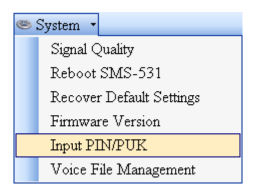
- (1) Firmware version: show the version information the of SMS-531's firmware
- (2) Utility version: show the version information of the SMS-531's utility

B. Operation:

Read: Read these information from the SMS-531.

4.7.3 Inputting the PIN/PUK Code

When the SMS-531 starts and the STA LED is blanking per 50 ms, it is needed to input the PIN or PUK code in the SMS-531. In this condition, click "System->Input PIN/PUK" button to set the PIN/PUK code.



(1) Asking for inputting PIN code

If the PIN code is effective, the "Enter SIM PIN/SIM PUK" window would pop-up as follows. If the number of times for inputting the wrong PIN code is more than the allowed number, the PIN code would be ineffective. And the "PUK code" window would pop up.



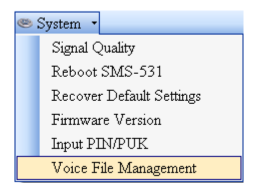
(2) Asking for inputting PUK code

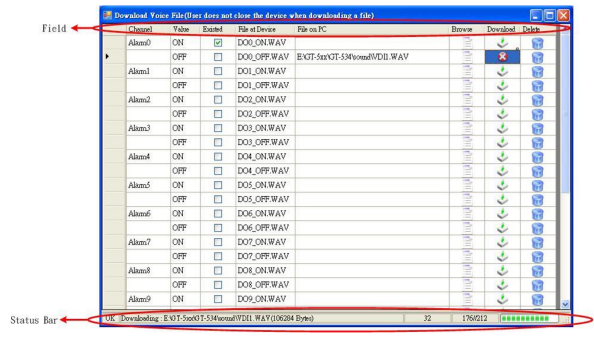
If the PIN code is ineffective, the "PUK code" window would pop-up as follows. As the number of times for inputting the wrong PUK code is more than allowed number, the SIM card would be ineffective forever. Therefore, it is important to input the correct PUK code.



4.7.4 Voice File Management

The "System->Voice File Management" can help users to manage the voice files. The description is as follows.





(1) Field Description

Channel: Alarm number

Value: Alarm status

Existed: Showing the voice file whether is in the root path of the SMS-531

File at Device: The voice file name in the SMS-531 is fixed and unchangeable and is to the corresponding alarm number.

File on PC: The voice file name and path on the PC for downloading to the SMS-531.

Browse: Select the file for downloading to the SMS-531. The name and path would be shown in "File on PC".

Download: This button can download the file to the SMS-531 and would rename the name according to the related alarm number.

Delete: Delete the file from the SD card of the SMS-531.

(2) Status Bar

The status bar shows the SD status and the downloading information. The information is as follows from left to right.

- 1. The SD status: OK: Normal, NO: SD card error.
- 2. The voice file path, name and size
- 3. The current downloading time
- 4. The block number of the file and the transmitted block
- 5. The percent of downloading

Note: Due to the downloading file of the Utility is using COM port, the downloading speed is not fast. If the file size is over 1 Mbytes, we recommend users to copy and rename the file by SD card reader.

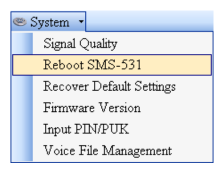
(3) Sound Format

SMS-531 only support WAV file and the following file format needed:

File type	*.Wav
Audio type	PCM
Data bit	16 bits
Channel	Single track
Sample rate	8 kHz,11 kHz

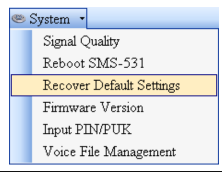
4.7.5 Reset the SMS-531

Clicking "System->Reboot SMS-531" button can reset the SMS-531 as follows.



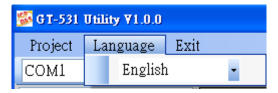
4.7.6 Recover to the Factory Settings

It can recover the SMS-531 to the default settings by clicking "System->Recover Default Settings".



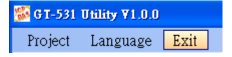
4.8 Language

"Language" can define the interface language of the GT-531 Series Utility. It only support English interface now.



4.9 Exit

This function would exit the GT-531 Series Utility.



5. Example

We provide 6 examples for users to learn how to operate the SMS-531.

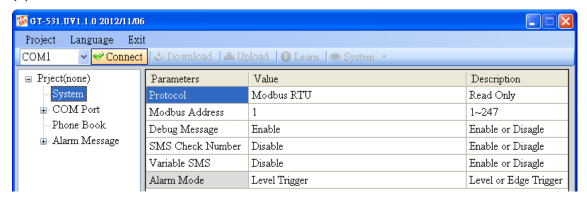
Example	Description
Example 1:	This example shows how to send the fixed
Sending the general alarm SMS	content alarm SMS by Modbus commands in
(Level Trigger)	Level Trigger mode.
Example 2: Sending the variable alarm SMS	This example shows how to send the variable content alarm SMS by Modbus commands.
Example 3: Sending the alarm SMS dynamically	This example shows how to send the alarm SMS to the specific phone dynamically by Modbus commands.
Example 4: Sending the alarm voice	This example shows how to send the voice alarm by Modbus commands.
Example 5: Receiving the SMS	This example shows how to receive SMS from the SMS-531 by Modbus commands.
Example 6:	This example shows how to send the fixed
Sending the general alarm SMS	content alarm SMS by Modbus commands in
(Edge Trigger)	Edge Trigger mode.

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

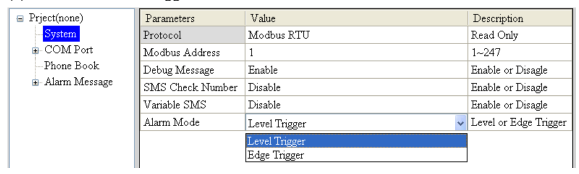
This example shows the steps to send the defined SMS to the defined phones in Level Trigger mode.

1. Setting the parameters by the GT-531 Series Utility

(1) Connect to the SMS-531. The Alarm Mode field will be enabled.



(2) Choose the level trigger mode.



(3) New and name an "Example1.prj" project in the Utility.





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

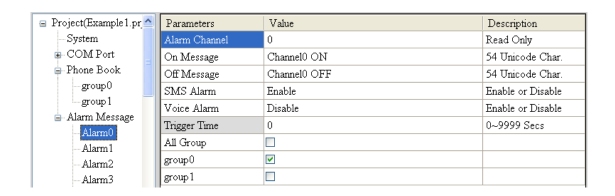
■ Project(Example 1.prj)	Parameters	Value	Description
<mark>System</mark>	Protocol	Modbus RTU	Read Only
COM Port	Modbus Address	1	1~247
COM2	Debug Message	Enable	Enable or Disagle
COM3	SMS Check Number	Disable	Enable or Disagle
Phone Book ⊕-Alarm Message	Variable SMS	Disable	Enable or Disagle
⊕ Main Message	Alarm Mode	Level Trigger	Level or Edge Trigger

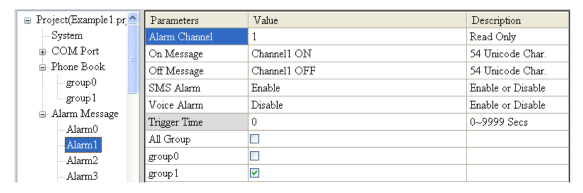
(5) Add 2 new phone groups and input phone numbers as follows:

■ Project(Example 1 prj)	Parameters	Value	Description
System	Group Name	group0	1~10 Unicode Char.
⊕ COM Port	Phone 0	0123456789	
Phone Book	Phone 1		
group0	Phone 2		
group l	Phone 3		
🖮 Alarm Message	Phone 4		
■ Project(Example 1.prj)	Parameters	Value	Description
System	Group Name	group1	1~10 Unicode Char.
COM Port			
E COM For	Phone 0	9876543210	
Phone Book	Phone 0 Phone 1	9876543210	
Phone Book		9876543210	
Phone Book	Phone 1	9876543210	

(6) Set the Alarm Channel and Channel separately as follows:

Note: Trigger time field can't be used in Level Trigger mode.





(7) Connect to the SMS-531 and download these parameters to it.



2. Modbus RTU commands

(1) Connect COM2 (RS-232) or COM3 (RS-485) of the SMS-531 to the Host.



(2) Sending the Modbus commands from the Host to the SMS-531 to transmit the alarm SMS as follows:

Commands and Description:

Commanda	Sending Alarm SMS	Command	01 05 00 00 FF 00 8C 3A
Commands	(Hex)	Response	01 05 00 00 FF 00 8C 3A
	The SMS-531 receives the Modbus command then sends the alarm		
	message.		
Description	The content of the alarm SMS is "On Message" of Alarm Channel0		
message.			
The alarm SMS would send to the defined phone group			defined phone groups.
The phones defined in the group0 would receive the SMS. The		would receive the SMS. The content of	
Result	the SMS is "Channel0	ON"	

Command Format:

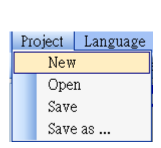
Send the ala	Send the alarm SMS			
	Byte 0	The Modbus Address of the SMS-531		
	Byte 1	Function Code = $0x05$		
Command	Byte 2 ~ 3	Alarm Channel		
Command	Duto 1 5	=0xFF00, Sending the field content of "On Message".		
	Byte 4 ~ 5	=0x0000, Sending the field content of "Off Message".		
	Byte 6 ~ 7	CRC-16		
	Byte 0	The Modbus Address of the SMS-531		
Correct	Byte 1	Function Code = $0x05$		
Response	Byte 2 ~ 3	Alarm Channel		
	Byte 4 ~ 5	=0xFF00 or =0x0000		
	Byte 6 ~ 7	CRC-16		
	Byte 0	The Modbus Address of the SMS-531		
Emon	Byte 1	= 0x85		
Error	Dysta 2	Error Code		
Response	Byte 2	06: Buffer overflow		
	Byte 3 ~ 4	CRC-16		

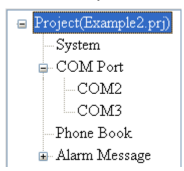
5.2 Example 2: Sending the variable alarm SMS

This example explains the procedure of the sending variable alarm SMS to the defined phones. The alarm SMS includes the content defined in "Alarm Messages" (max 54 chars) and the content (max 16 chars) by Modbus command.

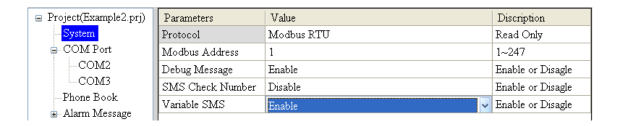
1. Setting the parameters by the GT-531 Series Utility

(1) New and name an "Example2.prj" project in the Utility.

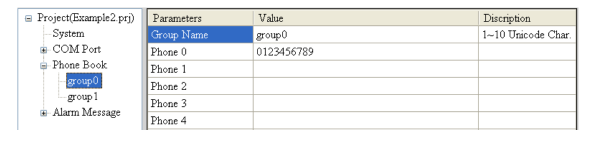


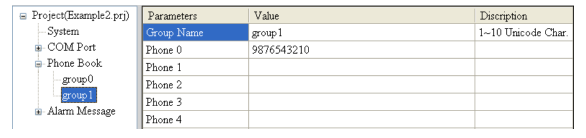


(2) Set the Modbus address as 1 (the factory default address is 1) and "Variable SMS" as enable.

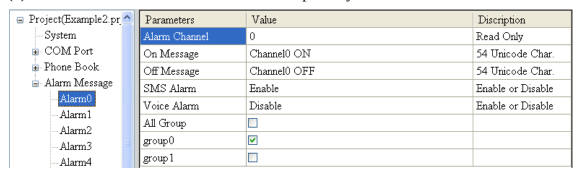


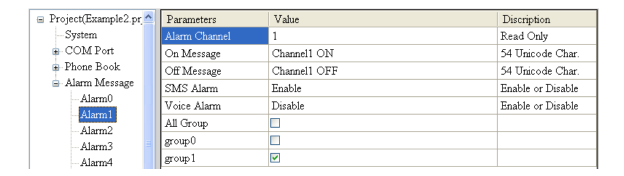
(3) Add 2 new phone groups and input phone numbers as follows:





(4) Set the Alarm Channel and Channel separately as follows:





(5) Connect to the SMS-531 and download these parameters to the SMS-531.



2. Modbus RTU Command

(1) Connect COM2 (RS-232) or COM3 (RS-485) of the SMS-531 to the Host.



(2) The host needs to send the SMS content command to define the variable part of the alarm SMS first. Then, send the transmitting SMS command.

Commands and Description:

	8	Command	01 10 01 7F 00 06 0C 2B 00 56 00 53 00 4D 00 53 00 00 00 E7 DD
Command	SMS content	Response	01 10 01 7F 00 06 702F
	Transmitting the CMC	Command	01 05 00 01 FF 00 DD FA
	Transmitting the SMS	Response	01 05 00 01 FF 00 DD FA
Description	Set the variable SMS content as "+VSMS". Send the SMS. The content of the SMS is the "On Message" field of Alarm Channel1 and the variable content. Transmitting the SMS to the phones of group1		
Result	The phone numbers in group1 would receive the SMS. The content of the SMS is "Channel1 ON+VSMS".		

Format Description:

Tornat Bescription			
Setting the variable SMS content			
	Byte 0	The Modbus Address of the SMS-531	
	Byte 1	Function Code = 16	
	Byte 2 ~ 3	The start address of the variable content of the SMS	
	Dyto 1 5	Register Count: The quantity of the SMS content (The	
	Byte 4 ~ 5	max is 16 chars)	
Command	Byte 6	Byte Count (Register Count x 2)	
		Variable SMS Content (Unicode): In this example, it is	
	Byte7 ~ 18	"+VSMS" messages and the end char is 0x0000. If the	
		quantity is 16, it needs not the end char.	
	Byte19 ~ 20	CRC-16 check code	
	Byte 0	The Modbus Address of the SMS-531	
	Byte 1	Function Code = $16 (0x10)$	
Correct	Byte 2 ~ 3	The start address of the variable content of the SMS	
Response		Register Count: The quantity of the SMS content (The	
	Byte 4 ~ 5	max is 16 chars)	
	Byte 6 ~ 7	CRC-16 check code	

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Error Response	Byte 0	The Modbus Address of the SMS-531
	Byte 1	= 0x90
	Dyrta 2	Error Code
	Byte 2	02: Format error
	Byte 3 ~ 4	CRC-16 check code

Sending the SMS			
	Byte 0	The Modbus Address of the SMS-531	
	Byte 1	Function Code = $0x05$	
Command	Byte 2 ~ 3	Alarm Channel	
Command	Dyrto 4 5	=0xFF00, Sending the field content of "On Message"	
	Byte 4 ~ 5	=0x0000, Sending the field content of "Off Message"	
	Byte 6 ~ 7	CRC-16 check code	
Correct Response	Byte 0	The Modbus Address of the SMS-531	
	Byte 1	Function Code = $0x05$	
	Byte 2 ~ 3	Alarm Channel	
_	Byte 4 ~ 5	=0xFF00 or =0x0000	
	Byte 6 ~ 7	CRC-16 check code	
	Byte 0	The Modbus Address of the SMS -531	
Error Response	Byte 1	=0x85	
	Byte 2	Error Code	
		06: Buffer overflow	
	Byte 3 ~ 4	CRC-16 check code	

5.3 Example 3: Sending the alarm SMS dynamically

This example is shown how to send the variable SMS to the variable phones by Modbus commands. The max chars of the variable SMS is 70 Unicode.

For sending the variable SMS, it is not needed to be set by the GT-531 Series Utility. This function can be finished by Modbus commands as follows.

(1) Connect to COM2(RS-232) or COM3(RS-485) of the SMS-531 to the Host PC.



(2) The host sends the Modbus commands to the SMS-531 to set the content of the SMS and phone number first. Then, send the command to transmit the SMS.

Commands and Description:

	ina Bescription.				
	Setting the phone number	Command	01 10 01 D5 00 06 0C 30 31 32 33 34 35 36 37 38 39 00 00 D5 2B		
	(Hex)	Response	01 10 01 D5 00 06 50 0F		
			01 10 01 8F 00 0C 18 44 00 79 00		
Command	Setting the SMS content	Command	6E 00 61 00 6D 00 69 00 63 00 20		
	(Hex)		00 53 00 4D 00 53 00 00 00 AC 3B		
		Response	01 10 01 8F 00 0C F0 1B		
	Sending the SMS	Command	01 05 00 80 FF 00 8D D2		
	(Hex)	Response	01 05 00 80 FF 00 8D D2		
	1. The phone number: 01	23456789			
Description	2. The content of the SMS: Dynamic SMS				
	3. Transmitting the SMS				
Dagult	The phone number "0123456789" would receive the "Dynamic SMS"				
Result	SMS.				

Format Description:

- Office Descript			
Setting the variable phone number			
	Byte 0	The Modbus Address of the SMS-531	
	Byte 1	Function Code = $16 (0x10)$	
	Byte 2 ~ 3	The start address of the phone number	
	Byte 4 ~ 5	Register Count: The register size of the phone number	
Command	Byte 6	Byte Count(Register Counter x 2)	
		The phone number (ASCII code). The end char is	
	Byte7 ~ 18	0x00. If the number size is 20, it is needed not the end	
		char.	
	Byte 19 ~ 20	CRC-16 check code	
	Byte 0	The Modbus Address of the SMS-531	
Compat	Byte 1	Function Code = $16 (0x10)$	
Correct	Byte 2 ~ 3	The start address of the phone number	
response	Byte 4 ~ 5	Register Count: The register size of the phone number	
	Byte 6 ~ 7	CRC-16 check code	
	Byte 0	The Modbus Address of the SMS-531	
Error rosponso	Byte 1	= 0x90	
Error response		Error Code	
	Byte 2	02: The SMS-531 is sending the SMS. The phone	
		number is unchangeable.	
	Byte 3 ~ 4	CRC-16 check code	

Setting the content of the SMS			
	Byte 0	The Modbus Address of the SMS-531	
	Byte 1	Function Code = $16 (0x10)$	
	Byte 2 ~ 3	The start address of the sent SMS	
	Byte 4 ~ 5	Register Count: The size of the SMS. The max is 70 Unicode.	
Command	Byte 6	Byte Count(Register Counter x 2)	
	Byte7 ~ 30	The content of the SMS (Unicode code). The end char is $0x0000$. If the size of the SMS is 70, it is not needed the end char.	
	Byte 31 ~ 32	CRC-16 check code	
	Byte 0	The Modbus Address of the SMS-531	
Correct Response	Byte 1	Function Code = $16 (0x10)$	
	Byte 2 ~ 3	The start address of the sent SMS	
	Byte 4 ~ 5	Register Count: The size of the SMS. The max is 70 Unicode.	

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	Byte 6 ~ 7	CRC-16 check code
	Byte 0	The Modbus Address of the SMS-531
Error	Byte 1	= 0x90
Response		Error Code
	Byte 2	02: The SMS-531 is sending the SMS. The content of
		the SMS is unchangeable.
	Byte 3 ~ 4	CRC-16 check code

Sending the S	SMS	
	Byte 0	The Modbus Address of the SMS-531
	Byte 1	Function Code = $0x05$
Command	Byte 2 ~ 3	= 0x0080
	Byte 4 ~ 5	= 0xFF00
	Byte 6 ~ 7	CRC-16 check code
	Byte 0	The Modbus Address of the SMS-531
	Byte 1	Function Code = $0x05$
Correct	Byte 2 ~ 3	= 0x0080
Response	Byte 4 ~ 5	= 0xFF00
	Byte 6 ~ 7	CRC-16 check code
	Byte 0	The Modbus Address of the SMS-531
E	Byte 1	= 0x85
Error	Data 2	Error Code:
Response	Byte 2	06: Sending buffer overflow or the SMS is sending
	Byte 3 ~ 4	CRC-16 check code

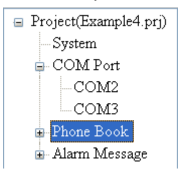
5.4 Example 4: Sending the alarm voice

This example is shown how to send the defined voice alarm via the SMS-531.

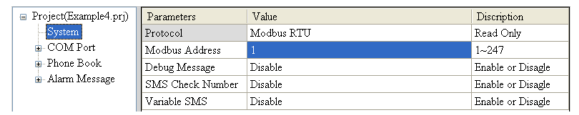
1. Setting the parameters by the GT-531 Series Utility

(1) New and name an "Example4.prj" project in the Utility.

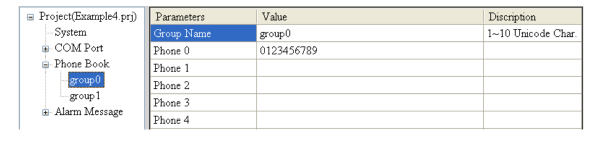


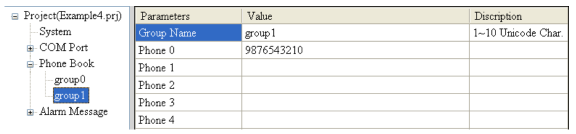


(2) Set the Modbus address as 1 (the factory default address is 1).

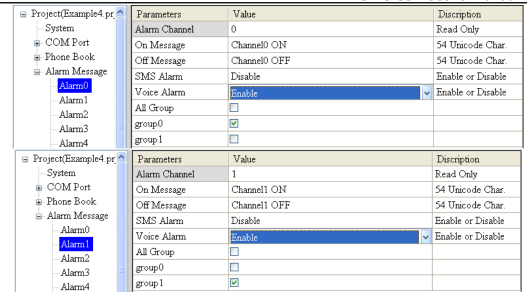


(3) Add 2 new phone groups and input phone numbers as follows:





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



(5) Connect to the SMS-531 and download these parameters to the SMS-531.



(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 on PC	Browse	Download	Delete
	Alarm0	ON	~	DOO_ON.WAV	E:\GT-5xx\GT-534\sound\VDI0.WAV	<u> </u>	4	
		OFF	~	DOO_OFF.WAV	E:\GT-5xx\GT-534\sound\VDII.WAV	<u> </u>	4	
	Alarm1	ON	~	DO1_ON.WAV	E:\GT-5xx\GT-534\sound\VD12.WAV		- ❖	
•		OFF	~	DO1_OFF.WAV	E:\GT-5xx\GT-534\sound\VDB.WAV	<u> </u>	<i>ψ</i>	
	Alarm2	ON		DO2_ON.WAV		=	4	
		OFF		DO2_OFF.WAV		<u>=</u>	4	

2. Modbus RTU command

(1) Connect to COM2(RS-232) or COM3(RS-485) of the SMS-531 by RS-232 or RS-485 of the Host.



(2) The host sends the Modbus command to transmit the voice alarm from the SMS-531.

Command and Description:

Command	Sending the voice alarm	Command	01 05 00 00 FF 00 8C 3A			
Command	(16 Hex)	Response	01 05 00 00 FF 00 8C 3A			
	As the SMS-531 receives the command, it would sent the voice alarm. If					
Description	the "SMS Alarm" is set a	e "SMS Alarm" is set as enable, the SMS would be sent.				
Description	The voice file is DO0_Ol	voice file is DO0_ON.WAV.				
	e group0.					
Dagult	The phones in Group0 would receive the voice call from the SMS-531. As					
Result	take the call, you would l	arm voice in DO0_ON.WAV.				

Format Description:

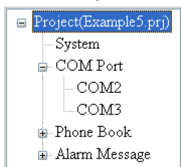
Sending the voice	ce alarm	
	Byte 0	The Modbus Address of the SMS-531
	Byte 1	Function Code = $0x05$
	Byte 2 ~ 3 Alarm	Alarm Channel
Command	Byte 4 ~ 5	=0xFF00, To play DOx_ON.WAV file. The x is the number of Alarm channel. =0x0000, To play DOx_OFF.WAV file. The x is the number of Alarm channel.
	Byte 6 ~ 7	CRC-16 check code
	Byte 0	The Modbus Address of the SMS-531
	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
	Byte 0	The Modbus Address of the SMS-531
Error	Byte 1	= 0x85
Response	Byte 2	Error Code 06: Transmitting Buffer overflow
	Byte 3 ~ 4	CRC-16 check code

5.5 Example 5: Receiving the SMS

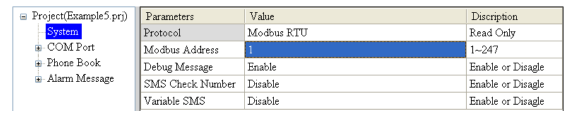
This example is shown how to read the SMS form the SMS-531.

- 1. Setting the parameters by the GT-531 Series Utility
- (1) New and name an "Example5.prj" project in the Utility.

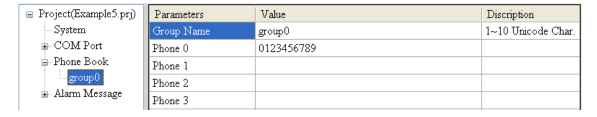




(2) Set the Modbus address as 1 (the factory default address is 1).



(3) Add a new phone group and input phone numbers above. The SMS-531 is built-in the phone filter. The SMS would be received according to the defined phone numbers.



(4) Connect to the SMS-531 and download these parameters to the SMS-531.



2. Modbus RTU commands

(1) Connect to COM2(RS-232) or COM3(RS-485) of the SMS-531 to the Host.



(2) The host can send the Modbus command periodically to inquire the SMS-531 whether has received the SMS. If the SMS-531 has received the SMS, you can send the command to read it.

Command and Description:

	la Bescription.		_
	Checking the	command	01 02 00 01 00 01 E8 0A
	received SMS	Dagnanga	01 02 01 00 A1 88 (No SMS)
	(Hex)	Response	01 02 01 01 60 48 (Receiving the SMS)
	Reading the phone	command	01 04 00 1E 00 0A 10 0B
	number of the		01 04 14 38 38 36 39 32 38 37 36 36 35
	received SMS	Response	30 37 00 00 00 00 00 00 00 00 B6 6E
Command	(Hex)		
Command	Reading the date of	command	01 04 00 28 00 07 31 C0
	the received SMS	Dagnanga	01 04 0E 32 30 31 31 30 34 32 32 30 39
	(Hex)	Response	35 35 33 31 3D 79
	Reading the	command	01 04 00 2F 00 51 00 3F
	content of the		01 04 A2 00 00 48 65 6C 6C 6F 2C 47 54
	received SMS	Response	2D 35 33 31 21 00 00 00(Size is
	(Hex)		162 Bytes)
	The phone of Group	s transmits	the SMS to the SMS-531. The SMS is
	"Hello,GT-531!".		
	To inquire the SMS-	531 whether	er has received the SMS periodically.
Description	If the SMS-531 has	received the	e SMS, send the command to read the
	phone number, date	and the SM	IS.
	Because these addre	sses of thes	e information are continuous, you can send
	one command to rea	d that.	
	The phone of transm	U	
Result	Date: 20110422095	5531(2011/0	04/22/ 09:55:31)
	The SMS: Hello,G'	T-531!	

Format Description:

Inquiring the SM	nquiring the SMS-531 whether has received the SMS			
	Byte 0	The Modbus Address of the SMS-531		
	Byte 1	Function Code = 2		
C 1	Byte 2 ~ 3	The address to indicate whether the SMS-531 has		
Command		received the SMS		
	Byte 4 ~ 5	Bit Count, 1 bit		
	Byte 6 ~ 7	CRC-16 check code		
	Byte 0	The Modbus Address of the SMS-531		
	Byte 1	Function Code = 2		
Correct	Byte 2	Byte Count, (The size of Data)		
response	Dysta 2	= 0, No SMS		
	Byte 3	= 1, Having received the SMS		
	Byte 4 ~ 5	CRC-16 check code		
	Byte 0	The Modbus Address of the SMS-531		
	Byte 1	= 0x82		
Error response	Dysto 2	Error Code		
	Byte 2	02: Error format		
	Byte 3 ~ 4	CRC-16 check code		

Reading the pho	ne number of th	e received SMS	
	Byte 0	The Modbus Address of the SMS-531	
	Byte 1	Function Code = 4	
Command	Byte 2 ~ 3	The data address of the sending phone number	
Command	Byte 4 ~ 5	Register Count (The inquired count of register. It is	
	Byte 4 ~ 3	fixed as 10(0x0A)	
	Byte 6 ~ 7	CRC-16 check code	
	Byte 0	The Modbus Address of the SMS-531	
	Byte 1	Function Code = 4	
Correct	Byte 2	Byte Count	
Response	Byte 3 ~ 22	The sending phone number (ASCII coed, 0x00 is the	
	Byte 3 ~ 22	end char)	
	Byte 23 ~ 24	CRC-16 check code	
	Byte 0	The Modbus Address of the SMS-531	
Error	Byte 1	=0x84	
	Darto 2	Error Code	
Response	Byte 2	02: Error format	
	Byte 3 ~ 4	CRC-16 check code	

Reading the dat	Reading the date of the SMS			
reading the dat	1	The Median Address Cale CMC 521		
	Byte 0	The Modbus Address of the SMS-531		
	Byte 1	Function Code = 4		
Command	Byte 2 ~ 3	The data address of the received SMS date		
Command	Darto 4 5	Register Count (The inquired count of register. It is		
	Byte 4 ~ 5	fixed as 7(0x07)		
	Byte 6 ~ 7	CRC-16 check code		
	Byte 0	The Modbus Address of the SMS-531		
Correct	Byte 1	Function Code = 4		
	Byte 2	Byte Count		
Response	Byte 3 ~ 16	Date and Time (ASCII code, yyyyMMddHHmmss)		
	Byte 17 ~ 18	CRC-16 check code		
	Byte 0	The Modbus Address of the SMS-531		
Emon	Byte 1	= 0x84		
Error	Pyto 2	Error Code:		
Response	Byte 2	06: Error format		
	Byte 3 ~ 4	CRC-16 check code		

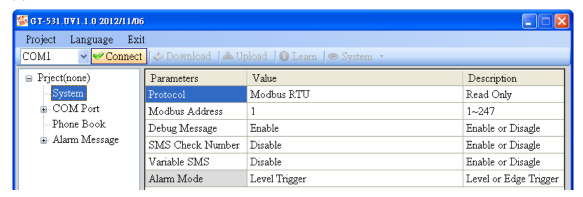
Reading the SN	MS	
	Byte 0	The Modbus Address of the SMS-531
	Byte 1	Function Code = 4
Command	Byte 2 ~ 3	The address of the received SMS content
	Byte 4 ~ 5	Register Count (The inquired count of register. It is fixed as 81(0x51)
	Byte 6 ~ 7	CRC-16 check code
	Byte 0	The Modbus Address of the SMS-531
	Byte 1	Function Code = 4
	Byte 2	Byte Count
Correct	Byte 3 ~ 4	=0x0000, The data is ASCII code.
Response	Byte 3 ~ 4	=0x0001, The data is Unicode code.
	Byte 5 ~ 164	The SMS content. The end char is 0x00 if the data is ASCII code. If the end char is 0x0000, it is Unicode.
	Byte 165 ~ 166	CRC-16 check code
	Byte 0	The Modbus Address of the SMS-531
Eman	Byte 1	= 0x84
Error	Dyta 2	Error Code:
Response	Byte 2	02: Error format
	Byte 3 ~ 4	CRC-16 check code

5.6 Example 6: Sending the general alarm SMS (Edge Trigger)

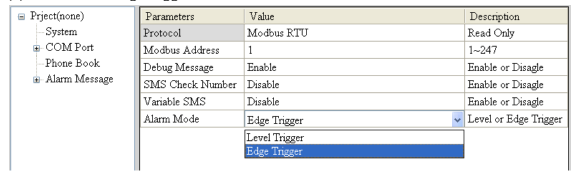
This example shows the steps to send the defined SMS to the defined phones in Edge Trigger mode.

1. Setting the parameters by the GT-531 Series Utility

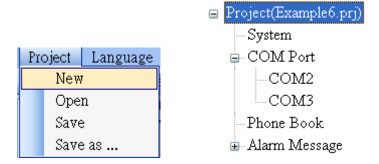
(1) Connect to the SMS-531. The Alarm Mode field will be enabled.



(2) Choose the edge trigger mode.



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



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

☐ Project(Example6.prj)	Parameters	Value	Description
<mark>System</mark>	Protocol	Modbus RTU	Read Only
⊕ COM Port	Modbus Address	1	1~247
→ Phone Book	Debug Message	Enable	Enable or Disagle
🖶 Alarm Message	SMS Check Number	Disable	Enable or Disagle
	Variable SMS	Disable	Enable or Disagle
	Alarm Mode	Edge Trigger	Level or Edge Trigger

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

■ Project(Example6.prj)	Parameters	Value	Description
System	Group Name	group0	1~10 Unicode Char
⊕ COM Port	Phone 0	0123456789	
Phone Book	Phone 1		
group0	Phone 2		
group1	Phone 3		
🖮 Alarm Message	Phone 4		
	-		
■ Project(Example6.prj)	Parameters	Value	Description
Project(Example6.prj) System	Parameters Group Name	Value group1	<u> </u>
			<u> </u>
—System ⊕ COM Port ⇒ Phone Book	Group Name	group1	<u> </u>
System COM Port Phone Book group0	Group Name Phone 0	group1	<u> </u>
System COM Port Phone Book	Group Name Phone 0 Phone 1	group1	Description 1~10 Unicode Cha

(6) Set the Alarm Channel and Channel separately as follows:

🗉 Project(Example6.pr 📤	Parameters	Value	Description
System	Alarm Channel	0	Read Only
⊕ COM Port	On Message	Channel0 ON	54 Unicode Char.
■ Phone Book	Off Message	Channel0 OFF	54 Unicode Char.
Alarm Message	SMS Alarm	Enable	Enable or Disable
Alarm0	Voice Alarm	Disable	Enable or Disable
Alarm1 Alarm2	Trigger Time	10	0~9999 Secs
Alarm2	All Group		
Alarm4	group0	✓	
Alarm5	group 1		
		·	·
■ Project(Example6.pr	Parameters	Value	Description
■ Project(Example6.pr	Parameters Alarm Channel	Value	Description Read Only
System	Alarm Channel	1	Read Only
System COM Port Phone Book Alarm Message	Alarm Channel On Message	1 Channell ON	Read Only 54 Unicode Char.
System COM Port Phone Book Alarm Message Alarm0	Alarm Channel On Message Off Message	1 Channell ON Channell OFF	Read Only 54 Unicode Char. 54 Unicode Char.
System COM Port Phone Book Alarm Message Alarm0 Alarm1	Alarm Channel On Message Off Message SMS Alarm	1 Channell ON Channell OFF Enable	Read Only 54 Unicode Char. 54 Unicode Char. Enable or Disable
System COM Port Phone Book Alarm Message Alarm0 Alarm1 Alarm2	Alarm Channel On Message Off Message SMS Alarm Voice Alarm	1 Channel1 ON Channel1 OFF Enable Disable	Read Only 54 Unicode Char. 54 Unicode Char. Enable or Disable Enable or Disable
System COM Port Phone Book Alarm Message Alarm0 Alarm1	Alarm Channel On Message Off Message SMS Alarm Voice Alarm Trigger Time	1 Channel1 ON Channel1 OFF Enable Disable 20	Read Only 54 Unicode Char. 54 Unicode Char. Enable or Disable Enable or Disable

(7) Connect to the SMS-531 and download these parameters to it.



2. Modbus RTU commands

(1) Connect COM2 (RS-232) or COM3 (RS-485) of the SMS-531 to the Host.



(2) Sending the Modbus commands from the Host to the SMS-531 to transmit the alarm SMS as follows:

Commands and Description:

Commondo	Sending Alarm SMS	Command	01 05 00 00 FF 00 8C 3A			
Commands	(Hex)	Response	01 05 00 00 FF 00 8C 3A			
	The SMS-531 receives the Modbus command then sends the alarm					
	message.					
Description	The content of the alarm SMS is "On Message" of Alarm Channel0					
	message.					
	The alarm SMS would send to the defined phone groups.					
Result	The phones defined in the group0 would receive the SMS after 10 seconds.					
	The content of the SM	S is "Chan	nel0 ON"			

Command Format:

Send the ala	rm SMS				
	Byte 0	The Modbus Address of the SMS-531			
	Byte 1	Function Code = $0x05$			
Command	Byte 2 ~ 3	Alarm Channel			
Command	Byte 4 ~ 5	=0xFF00, Sending the field content of "On Message".			
		=0x0000, Sending the field content of "Off Message".			
	Byte 6 ~ 7	CRC-16			
	Byte 0	The Modbus Address of the SMS-531			
Correct	Byte 1	Function Code = $0x05$			
	Byte 2 ~ 3	Alarm Channel			
Response	Byte 4 ~ 5	=0xFF00 or =0x0000			
	Byte 6 ~ 7	CRC-16			
	Byte 0	The Modbus Address of the SMS-531			
	Byte 1	= 0x85			
Error	Byte 2	Error Code			
Response		06: Buffer overflow			
Response		13: Alarm status are the same (EX: Original status is ON,			
		want to change the status to ON)			
	Byte 3 ~ 4	CRC-16			

6. SMS-531 Modbus Address Table

The Modbus function codes supported in the SMS-531 are 1, 2, 3, 4, 5, 6 and 16. The Modbus address distribution is as the following table.

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

Address	Data Address	Description	Attribute
00001 ~ 00128	0x0 ~ 0x7F	Transmitting the alarm SMS and voice according 0~127 alarm	R/W
00129	0x80	Transmitting the SMS dynamically	R/W
00200	0xC7	=1, Clearing the received SMS buffer	R/W
00201	0xC8	=1, Clearing the transmitting SMS buffer	
00210	0xD1	=1, Saving the data of the holding registers to Flash (Address: 40001~40256)	R/W

(2) Discrete Input (Function Code: 2)

Address	Data Address	Description			
		The status of transmitting SMS buffer			
10001	0x0	0 : No	R		
		1 : Overflow			
		The indication of the received SMS			
10002	0x1	0: No received SMS	R		
		1: Having received SMS			
		The status of SD card			
10003	0x2	0: No SD card or Error	R		
		1 : Normal			

(3) Input Register (Function Code: 4)

Address	Data Address	Description	Attribute
		The status of transmitting SMS buffer 0~15 (1) High Byte: Buffer status	
30001 ~ 30016	0x0 ~ 0xF	0-> Idle 1-> Waiting for transmitting 2-> Transmitting 3-> Transmitting OK	R
		4-> Transmitting fault (2) Low Byte : Error code	
30017	0x10	The last transmitting SMS buffer number	R
30018	0x11	The status of transmitting dynamic SMS (1) High Byte: Status 0-> Idle 1-> System busy or waiting for transmitting 2-> Transmitting 3-> Transmitting OK 4-> Transmitting fault (2) Low Byte: Error code	R
30019	0x12	The 3G signal strength 0~31s or 99(Error)	R
30031 ~ 30040	0x1E ~ 0x27	The SMS transmitter's phone number. ASCII code by end char 0x00.	R
30041 ~ 30047		The date and time of receiving SMS	
30048	0x2F	The format of the received SMS 0x0000=ASCII 0x0001=Unicode	
30049 ~ 30128	0x30 ~ 0x7F	The content of the received SMS ASCII: By end char 0x00 Unicode: By end char 0x0000	R

Note: Query the status of transmitting SMS can't be used in Edge Trigger mode.

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

Address	Data Address	Description					Attribute
40200	0xC7	Module Address(Modbus Net ID) , 1~247					R/W
40201	0xC8	(1)High Byte Code					R/W
40202	0xC9	COM3 setting. The data format is as COM2 R/W				R/W	
40207	0xCE	Enabling or Disabling the debug message 0x0000=Disable 0x0001=Enable			R/W		
40208	0xCF	Enabling or Disabling the SMS with the check code 0x0000=Disable 0x0001=Enable			R/W		
40384 ~	0x17F ~	The variable content of the SMS (Unicode by the end					l R/W
40399	0x18E	char 0x0000)					IX/ VV
40400 ~	0x18F ~	The dynamic transmitting SMS content (Unicode by the					R/W
40469	0x1D4	end char 0x0000)					
40470 ~ 40479	0x1D5 ~ 0x1DE	The phone number for the dynamic transmitting SMS (ASCII by the end char 0x00)				R/W	

7. Troubleshooting

Item	Trouble state	Solution		
1	STA is always on	 Check SIM card. Check Antenna. Check the 3G signal strength. 		
2	STA led is blanking per 50 ms.	It shows the SIM card needs to input PIN or PUK code. The SMS-531 is not set these code or the wrong codes. You can set these code in "System->Input PIN/PUK".		
3	The GT-531 Series Utility can not connect to the SMS-531	 Check STA LED blinking every 1 sec. Check the COM port wire connection. 		
4	Can not receive the SMS	Please confirm the transmitter's phone number is in the groups.		
5	The defined phone received an abnormal SMS	The SMS-531 support only Unicode SMS. Confirm the defined SMS content is Unicode.		
6	The SMS-531 is not replied by Modbus command	 Confirm the wire connection. Confirm the Modbus ID of the SMS-531. Confirm the COM port configuration. 		
7	Can not hear the voice alarm from the SMS-531	Confirm the SD card is normal and the voice file is in it.		
8	SMS DBS could not received the SMS from SMS-531	User must add "ALARM;" to the start of the short message.		