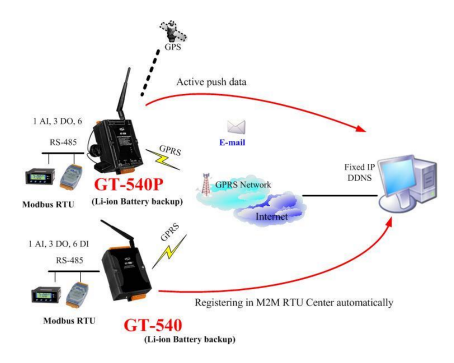
GT-540 series

Intelligent GPRS Remote Terminal Unit

User Manual v1.3





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.

Warning

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Version

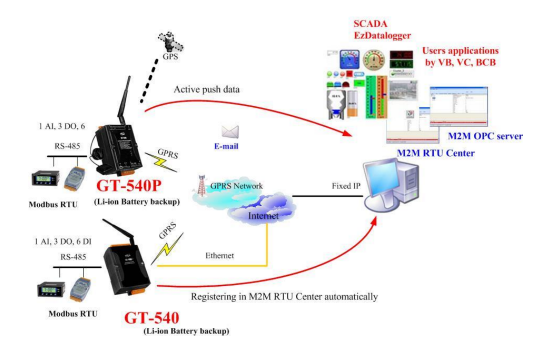
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1.2	2011/11/21	Alung	Release version
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1. Introduction

The GT-540 and GT-540P are the intelligent Active GPRS Remote Terminal Unit series product. They are the highly integrated, stand-alone solution for M2M applications. Within the high performance 32 bit CPU, the GT-540 series is suit for the hard industrial environment. It features GPRS/GSM module, 6 digital inputs, 2 digital outputs, 1 analog input, 2 RS-232, 1 RS-485 and micro SD interface. It can be used in M2M application fields to transfer the local I/O and Modbus device's data via GPRS by the defined period or DI/AI triggers. The local I/O and GPS data can also be stored in the SD card to become a remote data logger. For another communication mode, the GT-540 series offers the e-mail mode to transfer the data by e-mail via GPRS for users to choose. The simple I/O linkage function of the GT-540 series can reach the real time control in the local field. It also supports Li-ion battery as another power source when the main power is failed temporarily. Therefore, the GT-540 series is an ideal solution for environmental monitoring and remote device management for M2M applications. Meanwhile, it is supplied with easy-to-use API and OPC server Software that streamline application development process, freeing system integrators from dealing with complex communication protocols of GPRS and the Internet. In addition, GT-540P has the GPS function to apply in vehicle monitoring system.



• Easy to Establish GPRS Network Applications

It is a big headache for engineers to establish the GPRS applications because the dynamic IP management is required. Applying the GT-540 and M2M RTU center software, the dynamic IP addresses can be managed between them. The remote GPRS RTU product would connect to M2M RTU Center automatically. Therefore, all remote GPRS RTU devices can be managed by s single centralized M2M GPRS RTU Center software with a fixed IP address. Moreover, there are M2M API tool and OPC server for engineers to develop the GPRS applications by VB, VC or SCADA development tools conveniently without any IP address management effort.

Active data transmission

The GT-540 with active I/O transmission mechanism can raise the communication. Unlike the traditional poll communication, it would transfer the data by the defined time, DI trigger or AI hi/lo alarm. In addition to improve the way of communication, that can also reduce the AP effort.

• Transfer data by e-mail

Expect for the transferring data by the general communication with the M2M RTU center, users can choose the e-mail mode to send these data by e-mail over GPRS in the fixed time.

Modbus RTU device connectivity

The GT-540 is built-in Modbus RTU protocol. That can make any Modbus RTU device connect to the GT-540. By the way of GT-540, Modbus RTU devices can be used in GPRS remote system. The max Modbus RTU device can be connected to the GT-540 is three.

• Simple Local I/O link Control

There are I/O built-in GPRS RTU devices of ICP DAS. Therefore, these products can be the GPRS I/O devices. Expect for these local I/O data can be sent to the host PC, the I/O link function of them help users to do the simple control in local field. For example: the DI trigger or high/low AI alarm can driver the DO channel.

Built-in I/O Data Logging

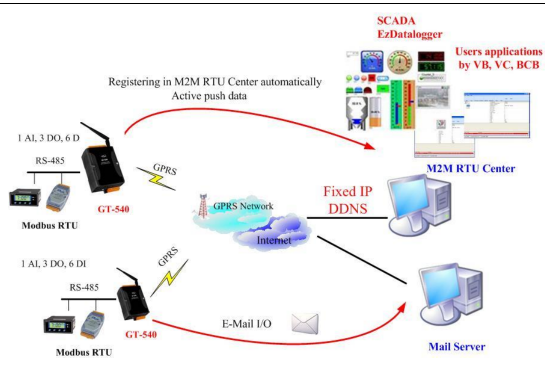
The GT-540 provides an external mircro SD interface. These local I/O and Modbus data are recorded in SD memory card for one day in a single file.

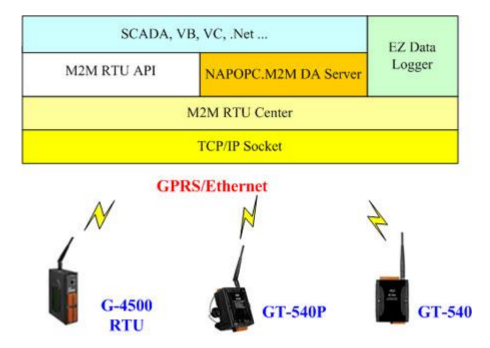
1.1 Features

- Automatic/continuous GPRS Link Management
- Support Modbus RTU protocol to connect to Max 3 Modbus RTU devices via RS-485 port
- Support M2M OPC server for SCADA system
- Easy-to-use API tool for users to develop their applications by various program development tools
- Can be the GPRS I/O devices
- Support GPS function(GT-540P only)
- Support data transferring by E-mail
- Local I/O linkage function to make the simple local control
- Support data logger in micro SD card (Max : 2 GB bytes)
- Support 3.7V Li-ion Battery backup
- Power supply 10 ~ 30 VDC

1.2 Software Architecture

The M2M RTU center software with friendly Graphic interface is to manage the GPRS RTU products easily. Users can monitor the I/O data and status of GPRS RTU device by the interface on PC. By using the GPRS RTU API tool and M2M RTU center software, any remote monitoring system can be achieved easily and efficiently. For SCADA system, the M2M.OPC server is provided to connect to SCADA by OPC interface.





M2M RTU management software- M2M RTU Center

The M2M RTU Center provided by ICP DAS is a M2M (Machine to Machine) management software that has a strong core technology for handling data and lets the user save the trouble of dealing with large IO data. For detail information and downloading the software, please refer to:

http://ftp.icpdas.com/pub/cd/usbcd/napdos/m2m/rtu/rtu_center

M2M RTU SDK- M2M RTU API

ICP DAS M2M RTU Library is a software tool package for M2M RTU products. It provides the seamless connection with M2M RTU products (G-4500 RTU, GT-540...) of ICP DAS for the user-designed system. With the APIs in this library, programmer can access M2M RTU devices by public software development environments, like VC, VB, BCB, visual studio.Net... It is easy to integrate these GPRS RTU devices to various applications including real the remote data, database management system.

For detail information and downloading the software, please refer to:

http://ftp.icpdas.com/pub/cd/usbcd/napdos/m2m/rtu/m2m_rtu_win32_api

OPC server for RTU series of ICP DAS- NAPOPC.M2M DA Server

ICP DAS NAPOPC.M2M DA Server is an OPC software package operated as an OPC driver of a HMI or SCADA system. It provides seamless connection with GPRS RTU products (G-4500 RTU, GT-540...) from ICP DAS to SCADA system (InduSoft, Wonderware, iFix, Citec, LabView and etc) following OPC 1.0, OPC 2.0 Data Access Standards.

For detail information and downloading the software, please refer to: http://ftp.icpdas.com/pub/cd/usbcd/napdos/m2m/rtu/napopc.m2m

EzDatalogger

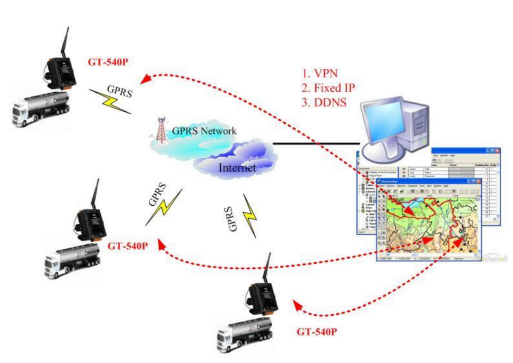
EZ Data Logger is a small data logger software. It can be applied to small remote I/O system. With its user-friendly interface, users can quickly and easily build a data logger software without any programming skill.

For the detail and downloaded from:

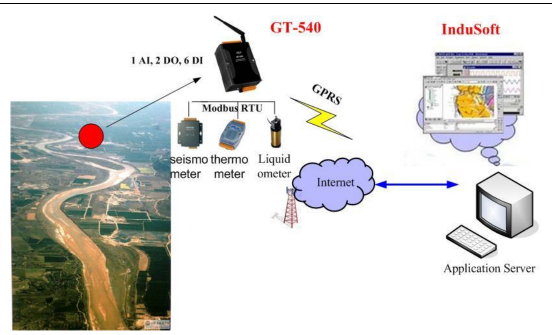
http://www.icpdas.com/products/Software/ez_data_logger/ez_data_logger.html

1.3 Applications

- Earthquake and Landslide Alarm system
- Hydrologic monitoring System
- Vending machine automation system
- Sewage flow monitoring system
- Piped water monitoring system
- Vehicle monitoring system

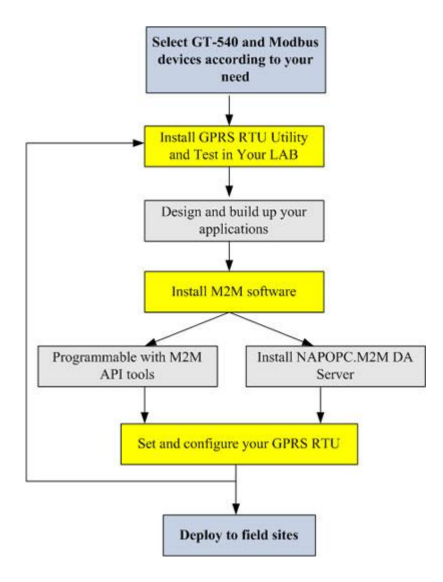


Vehicle monitoring System



Hydrologic monitoring System

1.4 How to use GT-540 series



2. Hardware

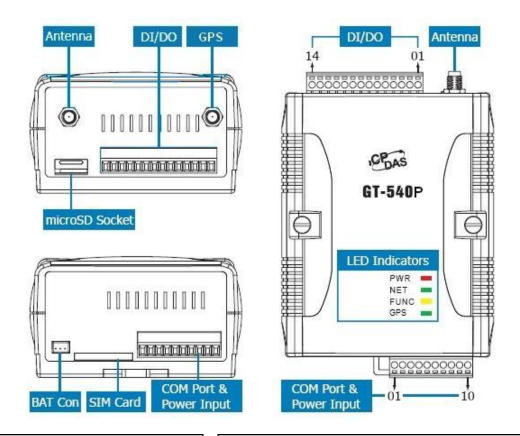
2.1 Specifications

	GT-540	GT-540P	
System			
CPU	32 bit CPU		
SRAM	64 KB		
Flash Memory	512 KB		
RTC	Gives time(sec, min, hour) &	z date, leap year compensation	
Watchdog	Yes		
Micro SD Inerface	Max 2GB		
Serial ports			
COM1	RS-232 : TXD,RXD,GND fo	or configuration	
COM2	RS-485 : D+,D- for Modbus	RTU device connectivity	
Digital Input			
Channels	6		
Input Type	Sink or Source, Isolated channel with common power or ground		
Off Voltage Level	+1V max.		
On Voltage Level	+3.5 ~ 30 VDC		
Isolated Voltage	3750Vrms		
Counters	6 (5~40Hz), Min. Pulse Width : 25ms		
Digital Output			
Channels	2		
Output Type	Open-Collector (NPN) (100mA@30VDC)		
Load Voltage	+30 V max		
Load Current	100 mA max		
Isolated Voltage	3750Vrms		
Analog Input			
Channels	1		
Resolution	12 bit		
Input Range/Type	0 ~ 20 mA		
GPRS/GSM Module			
GPRS/GSM	Quad-band 850/900/1800/1900 MHz GPRS multi-slot : class 10/8 GPRS mobile station : class B Compliant to GSM phase 2/2+ -Class 4(2W @ 900 MHz) -Class 1(1W @ 1800/1900 MHz)		

	Coding schemes : CS 1, CS 2,CS 3,CS 4			
GPS Interface (GT-540P)				
Support Channels	32			
		Tracking = up to -159 dBm (with		
Consitivity		external LNA)		
Sensitivity		Cold start = up to -146 dBm		
		(with external LNA)		
		Hot start (Open Sky) = 2		
Acquisition Time		s(typical)		
Acquisition Time		Cold start (Open Sky) = 36		
		s(typical)		
Protocol Support		GPRSC format (NMEA 0183		
		version 3.01)		
Power	-			
Protection	Reverse polarity protection			
Frame Ground	ESD Surge EET Hi Pot			
Protection	ESD, Surge, EFT, Hi-Pot			
Required Supply	$+10 V_{DC} \sim +30 V_{DC}$			
Voltage	$+10 \text{ v}_{\text{DC}} \sim +30 \text{ v}_{\text{DC}}$			
Mechanical	F			
Casing	Plastic			
Flammability	UL 94V-0 materials			
Dimensions	01 mm x 122 mm x 52 mm			
(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

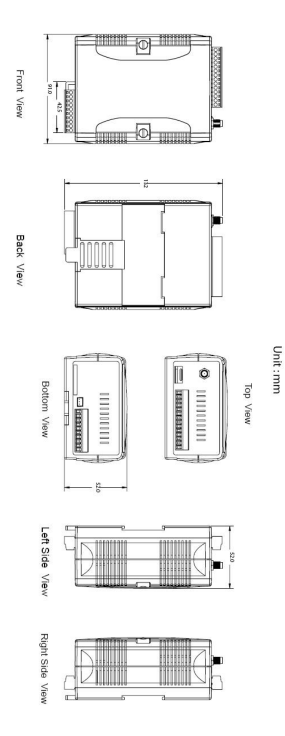
There are GT-540 and GT-540P in GT-540 series. The difference between them is the GPS function in GT-540P. The GT-540P is with the GPS antenna connector and LEDs. And, the GT-540 isn't. The following figure shows the appearance of GT-540 series.



DI/DO			
Termin	al	Pin	
No.		Assignment	
	01	DI0	
	02	DI1	
DI	03	DI2	
DI	04	DI3	
	05	DI4	
	06	DI5	
DI COM	07	DI COM	
DO PWR	08	DO PWR	
DO	09	DO0	
DO	10	DO1	
DO GND	11	DO GND	
N/A 12		N/A	
Ain+	13	Ain+	
Ain- 14		Ain-	

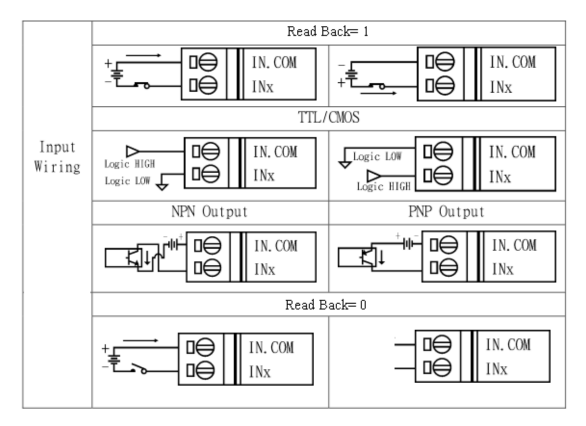
COM Port & Power Input				
Terminal No.		Pin Assignment		
Ground for COM	01	GND		
COM1	02	RxD1		
RS-232	03	TxD1		
COM2	04	D+		
RS-485	05	D-		
Deset	06	RST+		
Reset	07	RST-		
Power Input:	08	DC.+VS		
$+10 \sim 30 V_{DC}$	09	DC.GND		
Frame Ground	10	F.G		

2.3 Dimensions



2.4 DI/DO Internal Structure and Wire Connection

(1) DI Internal Structure



(2) DI Internal Structure

	Relay ON(read back=1)		ck=1) Relay Off(read back=0)		pack=0)	
Drive Relay			DO.PWR DOx DO.GND			DO.PWR DOx DO.GND
Resistance Load	÷.€↓+;≒		DO.PWR DOx DO.GND			DO.PWR DOx DO.GND

2.5 LED indicators

There are four LED indicators to help users to know the various conditions of GT-540. The description is as follows :

EXT(Red): Power LED to indicate whether the power is input or not. The description is as follows:

The power is active	The power is not active	
on	off	

GSM (Green) : The modem LED can indicate the status of GSM module.

Modem normal	Modem fail	
	Off	
Blanking (3 sec)	or	
	Blanking (not 3 sec)	

STA(Orange) : System LED is to indicate if the GT-540 is normal or fail.

Condition External power	Normal	GSM Fail	PIN code is wrong
On	Blanking per 1 sec	Always on or off	Blinking per 50 ms

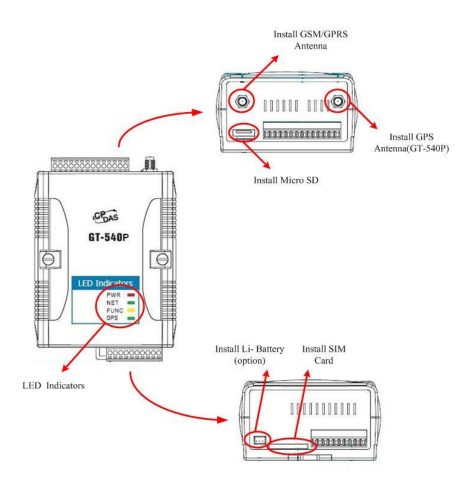
GPS (Green) : GPS can indicate the status of GPS module (GT-540P only)

GPS normal	GPS fail	
Blinking per 1 sec	Always on or off	

2.6 Installing GT-540 series

It needs to follow these steps to install the GT-540 below:

- 1. Install the GSM antenna. GT-540P must install GPS antenna additionally.
- 2. Plug in the normal SIM card (Before apply the SIM card, confirm it is OK by the mobile phone.)
- 3. Pin08 and Pin09 connect to the DC.+VS and DC.GND of the power supply.
- 4. Follow the section 2.4 to wire the I/O connection.
- 5. If you want to use the backup power, please connect the Li-battery to the GT-540 series.
- 6. It is needed to wait for 30 ~ 50 seconds to search the GSM base and register to the ISP. After finishing the process, GT-540 would be in normal operation mode and the STA LED would blank per 3 sec. The start time of GT-540 depends on the strength of signal.



2.7 How to reset GT-540

- ◆ The Li-Battery has been applied in GT-540
 - 1. Remove Li-Battery from GT-540.
 - 2. Turn off the external power and confirm the EXT LED is off.
 - 3. Turn on the external power.
 - 4. Re-install the Li-Battery.
- ◆ The Li-Battery is not applied
 - 1. Turn off the external power and confirm the EXT LED is off.
 - 2. Turn on the power.
- ♦ Reset Pins
 - 1. Connect CON1.6 to DC.+VS
 - 2. Connect CON1.7 to DC.GND

2.8 Charge and discharge of Li-Battery

If users apply the Li-Battery on GT-540, the Li-battery would be charged by the external power automatically. When the external power is removed from GT-540, the power supplying to GT-540 is from Li-Battery. When the power is only from Li-Battery, the running time of the GT-540 series is depended on the frequency of transmission and the volume of Li-battery. We suggest users to exchange the Li-Battery every 6 months.

ICP DAS provides 600 mAh and 1200 mAh Li-batteries for users to pick out and buy.

Li-Battery ordering information

BT600	3.7V 600 mAh Battery
BT1200	3.7V 1200 mAh Battery

3. Installing GT-540 Utility

It needs the runtime environment with .NET Framework 2.0 or above to execute the GT-540 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 Framework

Please download the .NET Framework 2.0 on the Microsoft web site and install it. The install figure is as follows:

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

Hicrosoft .NET Framework 2.0 Setup	
Welcome to Microsoft .NET Framework 2.0 Setup	
This wizard will guide you through the installation process.	
	Next > Cancel

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



(3) The installation process would be going

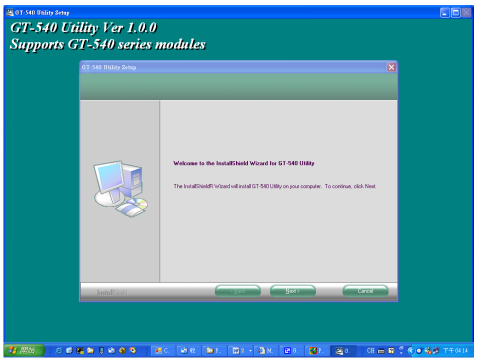
婦 Microsoft .NET Framework 2.0 Setup	
Installing components	
The items you selected are being installed.	
Installation Progress:	
Generating script operations for action:	
Updating component registration	
	Cancel
	Cancel

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

🕼 Microsoft .NET Framework 2.0 Setup	
Setup Complete	
Microsoft .NET Framework 2.0 has been successfully installed.	
It is highly recommended that you download and install the latest service packs and security updates for this product.	I
For more information, visit the following Web site:	
Product Support Center	
	Finish

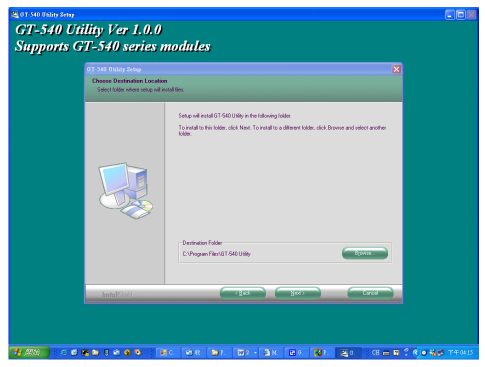
3.2 Installing GT-540 Utility

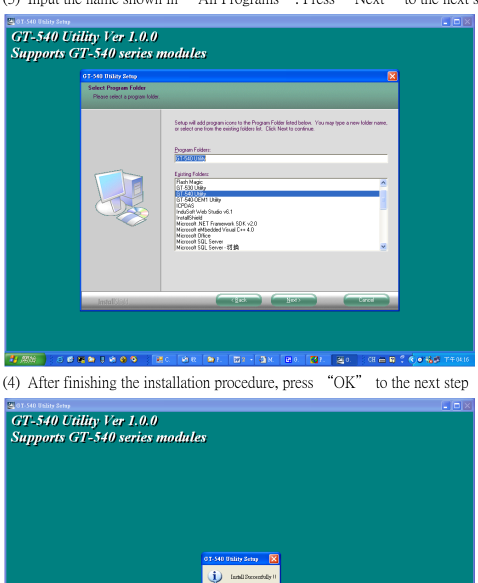
Launch "Install_GT540_Utility_Vxxx.exe"(xxx : Version Number) and the installation figure is as follows:



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

(2) Select the installation path. The default path is "C:\Progrm Files\GT-540 Utility". Press "Next" to the next step.

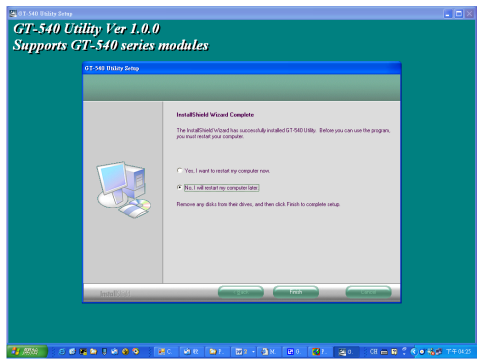




確定

🥶 🛲 😸 🖉 🛤 🗑 🕸 🚱 💿 🗧 🔄 🖓 🕸 🖉 👘 🖉 🖓 🕸 🖓 🖓 👘 🖓 🖉 👘 🖓 🖉 👘 🖓 🖉 👘 🖓 🖉 👘 🖓 🖉 👘 🖓 🖉 👘 🖓 🖉 👘 🖓 🖉 👘 🖓 🖉

(3) Input the name shown in "All Programs". Press "Next" to the next step.



(5) Press "Finish" to finish the installation procedure.

(6) Launch GT-540 Utility from the start menu "Start→All Programs→GT-540 Utility→GT-540 Utility".



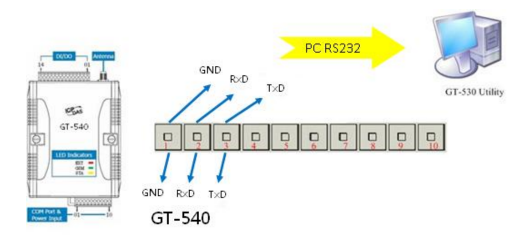
4. GT-540 Utility Operation

Before GT-540 utility is connected to the PC correctly, please confirm these following steps:

1. The STA LED is blanking. There are 2 kinds of blanking in GT-540.

STA LED	Description
Blanking per 1 sec	Normal mode
Blanking per 50 ms	The pin code is wrong. The login windows would show
Dialiking per 50 ms	the field to input pin or PUK code

- 2. Confirm the RS232 connection between GT-540 and PC is correct. Users can refer to the following figure.
- 3. During the setting procedure, the power must be on.



4.1 Main menu

🚰 G T 540 Ti Hility C T 540 0 71 0 0 2010/001 Tool Menu COM1 • Login Language • El Exit Device Parameters Status Time 8 Functin Item 🚽 Signal DO Control Quality DI/AI Status Counter Value COMI 9600,n,8,1 COM Port Closed Please login to GT-540 Status Line <

The main menu of GT-540 Utility includes the following sections:

- 1. Tool Menu
 - (1) "COM": Set the COM port number in PC connecting to GT-540.
 - (2) Login/Logout

Before operating GT-540, users need to login to GT-540 Utility. After login the system successfully, the menu item "login" would become "logout" and the GT-540 Utility would be operated normally. Once the power is reset, the login procedure needs to do again.

(3) "Language"

GT-540 Utility only supports English interface.

(4) File

There are import and export functions in "File" item. The functions would be enabled when "Main parameters" window is open.

- Export : The function can export the parameters to the defined .par file from the "Main parameters" windows.
- Import : The parameters would be shown in "Main parameters" window from the defined .par file.
- (5) Version: Including the firmware and Utility version information.
- (6) System : Provide users for recovering GT-540 to factory, resetting GT-540 and debug mode.

- (7) Exit: To exit GT-540 utility
- 2. Function Item:
 - (1) "Main parameter": The main parameter setting of GT-540 includes ID, SIM number, operation mode, data logger period and GPS item.
 - (2) Device Status: Display these peripheral devices status including microSD, GPRS, GPS and Modbus RTU.
 - (3) "Device time": Display or set the RTC time of GT-540 in this item. It is also can get the information of the last and next time of the return report in E-mail mode.
 - (4) "DO Control and DI/AI status": Display the status of I/O and control the DO output.
 - (5) "Counter Value": Inquire and set the counter value.
 - (6) Version: Inquire the versions of Firmware and Utility.
- 3. Status Line

Show the related information during the operation procedure including:

- (1) The com port number of PC
- (2) The communication setting of COM Port
- (3) The status of COM Port
- (4) The result of Utility operation

4.2 **Operation Language**

GT-540 Utility only supports English version currently. In the future, the Traditional Chinese and Simplified Chinese will be supported from the "language" menu bar.



4.3 Login

It needs to login to GT-540 to set its parameters. The description is below:

- (1) Select the COM port number of PC.
- (2) Press the "login" button.
- (3) If you are the first time to login, please set the system time of GT-540.



If the pin code in GT-540 is not correct, the STA led would be blanking per 50 ms and GT-540 utility would ask for users to input Pin or 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.

🔜 Entry SIM PIN / SIM PUK	×
Times Remain to Input SIM PUK:	
10	
Please Input SIM PUK Code:	
Please Input New SIM PIN Code:	
ОК	
l	

If the PIN or PUK code is correct, the STA led would blank per second. Users can operate other function of GT-540 in this utility.

4.4 Main Parameters

There are four group in the left side of the "Main Parameters" window. They are Main Info, DI Info, AI Info and Modbus Device groups. Users can inquire or set these parameters of these groups in the right side.

4.4.1 Main Info

(1) System Info

🐻 Main Parameters			
🖶 Main Info	Parameters	Value	Discription
	Machine Name	GT-540	
	SIM Card Number		
RTU Mode	Mode	RTU	
E-Mail Mode	Data Logger Period(sec)	1	
-Receiver Address	Enable GPS	Enable	

Item	Description
Machine Name	Device Name. This name would be shown in the
	E-Mail mode.
	(Range : 1~20 characters)
SIM Card Number	This text field can show or input the phone number of
	the plug-in SIM card.
	(Range : 0~20 characters)
Mode	Operation mode:
	1. RTU mode- In this mode, GT-540 would transfer
	I/O data (local I/O, Modbus device and GPS data)
	to the M2M RTU center by GPRS connection
	periodically.
	2. E-Mail mode: Transfer I/O data by the e-mail
	attached file through GPRS connection
	periodically.
Data Logger Period(sec)	This time is used for recording I/O data to I/O logger
	files periodically by second unit. If the value is 0, this
	I/O data logger function is disabled.
	(Range : 0~65535 sec)
Enable GPS	Enable: Enable the GPS function.
	Disable: Disable the GPS function
	(GT-540P only)

(2) GPRS Info

Main Parameters			
Main Info System Info GPUSE Info RTU Mode Server Info E-Mail Mode Receiver Address RS485 Info DI Info Modbus Device	Parameters GPS APH GPS User name GPS User Password	Value internet guest guest	Discription

Item	Description
GPRS APN	The setting is important factor when connecting
	to a GPRS network. Check with your GPRS
	service provider for details.
	Access point name (APN) is the name used to
	identify a general packet radio service (GPRS)
	bearer service in the GSM mobile network. The
	APN defines the type of service that is provided
	in the packet data connection. You can get this
	APN by ISP.
	(Range : 0~31 Characters)
GPRS User Name	The setting is important factor when connecting
	to a GPRS network. Check with your GPRS
	service provider for details.
	(Range : 0~31 Characters)
GPRS User Password	The setting is important factor when connecting
	to a GPRS network. Check with your GPRS
	service provider for details.
	(Range : 0~31 Characters)

(3) RTU Mode

🐜 Main Parameters				
👳 Main Info	Parameters	Value		Discriptio
System Info	Machine ID	1		
GPRS Info	Data Update Period(sec)	30		
-RTU Mode	Heartbeat Period(sec)	0		
Server Info				
E-Mail Mode				
Receiver Address				
RS485 Info				
in DI Info				
DI0				
DI1				
DI2				
DI3				
DI4				
DIS				
🖨 AI Info				
OIA				
OIA				
	Read Form	Device	Vrite to D	evice

Item	Description
Machine ID	The device Station ID would be shown in the
	RTU Center software. It can identify the
	different GT-540 device in the Remote OPC
	Server.
	(Range: 1 ~ 65535)
Data Update Period(sec)	Set the report time interval. The GT-540 would
	send the data to M2M RTU Center periodically
	depending on this update time. The based unit
	is second.
	(Range: 0 ~ 999999 sec)
Heartbeat Period(sec)	Set the heartbeat time interval. When the
	GT-540 update time is too long to terminate the
	GPRS connection by ISP, the heartbeat time
	will report smaller package to keep GPRS
	connection. (unit: sec)
	(Range: 0 ~ 999999 sec)
	Note: Some ISP companies would terminate the
	GPRS connection when the GPRS connection
	has any data flow for some time.

(4) Server Info

	ge • File • Version Sy	/stem * Exit	
Main Parameters			
Main Info	Parameters	Value	Discription
System Info	Server Domain Nam		
GPRS Info	Server IP	61.221.131.37	
RTU Mode	Server Port	10000	
Server Info	Primary DNS	168.95.1.1	
E-Mail Mode	Second DNS		
Receiver Address			
RS485 Info			
DI Info DI0			
DI			
DI			
D12			
DI4			
DI5			
AI Info AI0			
AI Info			
AI Info AI0 Modbus Device	Pead F	om Device 🛛 🤝 Writ	e to Device

Item	Description
Server Domain Name	The server domain name. In RTU mode, it
	indicates the PC running M2M RTU Center.
	In E-mail mode, it indicates the E-mail server.

	(Range : 0 ~ 31 Characters)
Server IP	The IP address of the server
	In RTU mode, it indicates the PC running M2M
	RTU Center.
	In E-mail mode, it indicates the E-mail server.
Server Port	The port of the server is used for GT-540
	connecting to.
	In RTU mode, the port is 10000. In E-mail
	mode, the port is 25.
	(Ranged : 0~65535)
Primary DNS	The primary Domain name server IP
Second DNS	The secondary Domain name server IP

(5) E-mail Mode

COM1 - Logout Langu	age • File • Version Syste	em * Exit	
👼 Main Parameters			E
Main Info System Info GRS Info RTU Mode Server Info Receiver Address RS485 Info AI Info AI Info Modbus Device	Parameters Brmal Authonty Server User Name Server User Password E-mail Subject B-mail From Max size of one B-mail file Max size of one B-mail file Max size of one B-mail file Report Bare Tome (hour) Report Bare Time (hour) Report Bare Time (min)	Value none 77-540 Data Report 1200 0 0 0 0 0 0	Discription
	🛆 Read Form	1 Device 🛛 🤝 Write to	Device

Item	Description
E-mail Authority	The GT-540 series only support two way of
	authority to login e-mail server
	1. none: No authority
	2. auth-long: AUTH-LONG
Server User Name	The user name to login to the e-mail server
	(Range : 0 ~ 35 characters)
Server Password	The password to login to the e-mail server
	(Range : 0 ~ 35 characters)
E-mail Subject	The subject of the e-mail
	(Range : 0 ~ 128 characters)
E-mail From	The sender of the e-mail. This field dose
	not allow the empty string in E-mail mode
	(Range : 1 ~ 51 characters)
Max. size of one E-mail file	The maximum size of the e-mail.

(KB)	The suggestion size is 1300 KBytes
	(Range : 110 ~ 2500 KB)
Max. size of one attached file	The maximum size of the attached files in a
(KB)	e-mail. The suggestion size is 600 KBytes
	(Range : 100 ~ 1200 KB)
Report Period(min)	The interval time to send the e-mail.
	(Range : 0~65535 min)
Report Base Time(hour)	The first time of hour to send the e-mail
	(Range : 0~23 hour)
Report Base Time(min)	The first time of minute to send the e-mail
	(Range : 0~59 minute)

(6) Receiver Address

Main Parameters			
Main Info System Info GPRS Info GPRS Info RTU Mode Server Info E-Mull Mode Reserver Address DI Info Al Info Modbus Device	Parameters E-mail addr. 1 E-mail addr. 2 E-mail addr. 3 E-mail addr. 4 E-mail addr. 4 E-mail addr. 6 E-mail addr. 6 E-mail addr. 9 E-mail addr. 9 E-mail addr. 10	Value mlung tw@yahoo.com.tw	Discription
	📐 Read	Form Device 😽 Write to	o Device

Item	Description
E-mail Addr. 1~	In E-Mal mode, users can set the e-mail addresses of
E-mail Addr. 10	receivers in these fields.
	(Range : 0 ~ 51 Characters)

(7) RS-485 Info

Main Parameters				
∍ Main Info	Parameters	Value	Discriptio	'n
System Info	Baudrate	9600		
GPRS Info	Data Bit	8		
RTU Mode	Stop Bit	1		
Server Info E-Mail Mode	Parity Bit	none		
 AI Info Modbus Device 				

Item	Description
Baudrate	The baud rate of the COM2 (RS-485)
Data Bit	The data bit of the COM2
Stop Bit	The stop bit of the COM2
Parity Bit	The parity bit of the COM2
	(none, odd, even)

4.4.2 DI Info

Main Parameters			
 Main Info 	Parameters	Value	Discription
DI Info	Type	DI Counter	
DIO	Triggered Hold Time(sec)	5	
DI1	Return Hold Time(sec)	1	
	DO Channel	0	
D13	DO On Time(sec)	60	
D14	DO Off Condition	Time	

Item	Description
Туре	The function is used to set the type of DI
	channel:
	1. Disable : Disable the linkage function
	between DI and DO channels.
	2.DI NO : The DI channel is normal Open.
	When the DI channel is close (high), it is
	the trigger signal of GT-540.
	3.DI NC:The DI channel is normal close.
	When the DI channel is open (low), it is the
	trigger signal in the system.
	4.DI Counter: Set the DI channel as counter
	mode.
Triggered Hold Time(sec)	This value represents the holding time of the
	DI signal for triggering the event. The unit is
	second.
	(Range : 0 ~ 65535 sec)
Return Hold Time(sec)	When the trigger condition is activated, it
	needs to keep the non-trigger status to be

	triggered again according to the "Return			
	Hold Time". The unit is second.			
	(Range : 0 ~ 65535 sec)			
DO Channel	The text will define which DO channel will			
	output according to the DI triggering.			
	(Channel $0 \sim 1$)			
DO On Time(sec)	The DO channel would keep outputting			
	according to this time, when DI channel is			
	triggered and "DO Off Condition" is "time".			
	The unit is second.			
	(Range : 0 ~ 65535 sec)			
DO Off Condition	These conditions of the DO terminating			
	outputting when DO is output by DI trigger.			
	1.Disable: Disable the DO linkage with DI			
	channel.			
	2.Time: The DO output would keeping "ON"			
	according to the "DO on Time" when DI is			
	triggered.			
	3.Input Status: The DO channel output would			
	be kept contiguously according to the time			
	of the "Return Hold Time" when the DI			
	returns to the non-trigger status			

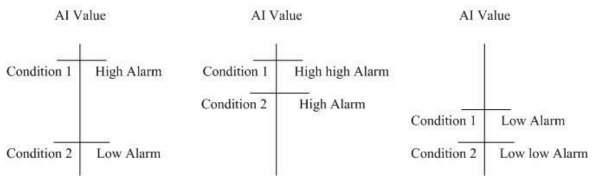
4.4.3 AI Info

fain Parameters			
aann Farameters			
Main Info	Parameters	Value	Discription
DI Info	Condition 1	Disable	
DI0	Alarm Value	0	
DI1	Triggered Hold Time(sec)	0	
DI2 DI3	Return Hold Time(sec)	0	
D13	DO Channel	0	
DI5	DO On Time(sec)	0	
AI Info	DO Off Condition	Disable	
AIO	Condition 2	Disable	
Modbus Device	Alarm Value	0	
	Triggered Hold Time(sec)	0	
	Return Hold Time(sec)	0	
	DO Channel	0	
	DO On Time(sec)	0	
	DO Off Condition	Disable	
	🛆 Read For	n Device 🛛 🤝 Write 1	to Device

Item	Description	
Condition 1	There are three modes of the AI triggers in this	
	condition.	
	1.Disable : Disable the DO linkage	
	2.High Alarm : The DO is activated when the	

	01-540 series manua				
	AI exceeds the alarm value.				
	3.Low Alarm : The DO is activated when the				
	AI is lower than the alarm value.				
Alarm Value	The alarm value of AI channel				
	(Range : 0 ~ 20 mA)				
Triggered Hold Time(sec)	This value represents the holding time of the AI				
	signal for triggering the event. The unit is				
	second.				
	(Range : 0 ~ 65535 sec)				
Return Hold Time(sec)	When the trigger condition is activated, it needs				
	to keep the non-trigger status to be triggered				
	again according to the "Return Hold Time".				
	The unit is second.				
	(Range : 0 ~ 65535 sec)				
DO Channel	The DO channel will be activated according to				
	the AI alarm.				
	(Channel $0 \sim 1$)				
DO On Time(sec)	The DO channel would keep outputting by this				
	time, when AI alarm is triggered and "DO Off				
	Condition" is "time". The unit is second.				
	(Range : 0 ~ 65535 sec)				
DO Off Condition	These conditions of the DO terminating				
	outputting when DO is output by AI trigger.				
	1. Disable: Disable the DO linkage with AI				
	channel.				
	2. Time: The DO output would keeping				
	outputting according to the "DO on Time"				
	when AI alarm is triggered.				
	3. Input Status: The DO channel output would				
	be kept contiguously according to the time of				
	the "Return Hold Time" when the AI returns				
	to the non-trigger status				
Condition 2	The second condition of AI trigger. The trigger				
	modes are as condition 1.				
Alarm Value	The alarm value of AI channel				
	(Range : 0 ~ 20 mA)				
Triggered Hold Time(sec)	This value represents the holding time of the AI				

	second.
	(Range : 0 ~ 65535 sec)
Return Hold Time(sec)	When the trigger condition is activated, it needs
	to keep the non-trigger status to be triggered
	again according to the "Return Hold Time".
	The unit is second.
	(Range : 0 ~ 65535 sec)
DO Channel	The DO channel will be activated according to
	the AI alarm.
	(Channel $0 \sim 1$)
DO On Time(sec)	The DO channel would keep outputting by this
	time, when AI alarm is triggered and "DO Off
	Condition" is "time". The unit is second.
	(Range : 0 ~ 65535 sec)
DO Off Condition	These conditions of the DO terminating
	outputting when DO is output by AI trigger.
	1. Disable: Disable the DO linkage with AI
	channel.
	2. Time: The DO output would keeping
	outputting according to the "DO on Time"
	when AI alarm is triggered.
	3. Input Status: The DO channel output would
	be kept according to the time of the "Return
	Hold Time" when the AI returns to the
	non-trigger status



The Conditions of AI Trigger

4.4.4 Modbus Device

The GT-540 is allowed to connect to three Modbus RTU devices. Therefore, users can get these data of Modbus devices form the remote site by applying the GT-540. The section is shown how to set the settings to connect to the Modbus devices.

1. Adding a Modbus device in the GT-540 Utility

Following these steps to add a Modbus device to the GT-540

- (1) Select "Modbus Device" in the left window and press the right button of the mouse as the following figure.
- (2) Select "Add Device" to add a Modbus device.
- (3) There are Modbus device of ICP DAS for users to select. If the Modbus device connected to GT-540 is not in the list, please select "Customer" item to add this Modbus device.

🌃 GT540 Utility GT540.UV1	.0.0 2010/05/23			
COM1 - Logout Lang	uage • File • Versio	n System • Exit		
🐻 Main Parameters				×
Main Info DI Info Al Info Month Add Device	Parameters M-7016	Value	1	Discription
Debte Device	M-7017C M-7018R M-7019R M-7022 M-7024 M-7024 M-7033 M-7045 M-7051 M-7051 M-7050 M-7060			
COMI 9600,n.8.1 [COM Port G		d Form Device	Write to Devi	ce

2. Remove a Modbus RTU device

Follow these steps to remove a Modbus device from the GT-540.

- (1) Select the Modbus device that you want to remove and click the right button of the mouse.
- (2) Select "Delete Device" to remove this Modbus device

COM1 - Logout La	anguage • File • Version	System • Exit		
o Main Parameters				
∍ Main Info	Parameters	Value	Discription	
⊯ DI Info	Device Name	M-7060		
AI Info	Device Address	10		
😑 Modbus Device	DI Channels	4		
M-7016	DI Address	0		
- M-7060 - M-7080B	DO Channels	O Channels 4		
M-7080B	DO Address	0		
	AI Channels	AI Channels 0		
	AI Address	0		
	AI Format	none		
	AI Type	none		
	AO Channels	AO Channels 0		
	AO Address	0		
	AO Format	none		
	AO Type	none		
	Read	Form Device 😽 Wr	ite to Device	

5. Description of parameters				
Item	Description			
Device name	The name of the Modbus RTU device			
Device Address	The ID of the Modbus RTU device			
DI Channels	The number of DI channel			
DI Address	The start address of reading the DI value			
DO Channels	The number of DO channels			
DO Address	The start address of reading the DO value			
AI Channels	The number of AI channel			
AI Address	The start address of reading the AI value			
AI Format	The format of AI value. Custom modbus device only support 16			
	bits value.			
AI Type	AI type			
AO Channels	The number of AO channels			
AO Address	The start address of reading the AO value			
AO Format	The format of AO value. Custom modbus device only support 16			
	bits value.			
АО Туре	AO type			

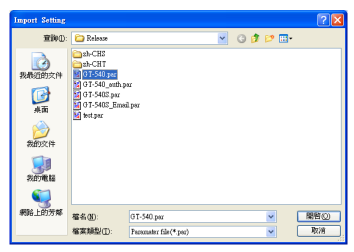
3. Description of parameters

4.4.5 Import/Export Parameters

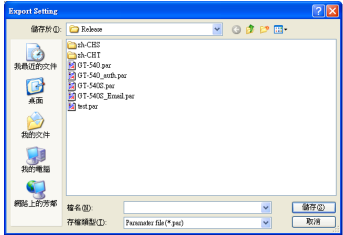
There are Import Parameters and Export Parameters in the list as the figure. These functions would be enabled as "Main Parameters" window is open.

🗱 G T 540 Utility G T 540.U ¥1.0.0 2010/05/23							
COM1 - Logout Language - File - Version System - Exit							
🐻 Main Parameters	Import Parameters	×					
📮 Main Info 🔅	Export Parameters	Discription					
System Info	achine Name GT-540						

1. Import Parameters: This function would read these parameters from *.par and show in "Main Parameters" window. When pressing "Import Parameters" button, the following window would pop-up. Select the path and the file to finish the importing process.



2. Export Parameters: This function would export these parameters to the *.par file. When pressing "Export Parameters" button, the following window would pop-up. After selecting the path and set the file name, press "SAVE" button to finish the process.



4.5 Device Status

The window would show the status of micro SD card, GPRS connection, GPS and the Modbus devices connected to the GT-540. (The GPS status is only supported in GT-540P)

👼 The Periph	eral Device Status	E Contraction of the second
Device	Discription	Status
SD Card :	Status	OK
	Free Size(Byte)	1898676224
GPRS :	Status	Connected
	Error Code	8
GPS :	Status	Enable
	Data	\$GPRMC,003547.027,V,8960.0000,N,00000.0000,E,0.00,0.00,060180,,,,N*7E
M-7016	Address	5
	Status	OK
	Status Code	4
M-7060	Address	10
	Status	OK
	Status Code	4
M-7080B	Address	1
	Status	OK
	Status Code	4
		🛆 Read

Operation description:

Read: Pressing this button would update the status of the GT-540. Field instruction:

(1) SD Card

1. Status: Shows the status of micro SD card. (OK- normal Error- abnormal)

2. Free Size (Byte): The remainder space of SD card

(2) GPRS

1. Status: Shows the status of GPRS connection.

2. Error Code: This code is for the connection status.

(3) GPS

1. Status: Shows the GPS function is enable or disable.

2. Data: The current \$GPRMC data of GPS

(4) M-7016/M-7060/M7080B

This field shows the status of Modbus device connected to the GT-540.

1. Address : Modbus RTU address

2. Status: The connection status between the GT-540 and Modbus RTU device

3. Status Code: The code is for the connection status.

4.6 Device Time

This window provides the function to inquire or modify the time of GT-540. Besides, in the E-Mail mode, the next and last report times are also shown in the window. The text field operation is below.

💯 GT540 Utility GT-540.UV1.0.0 2010/06/02	
COM2 - Logout Language - File - Version System - Exit	
Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr	
DO Control Quality DI/AI Status Counter Value	
COM2 9600,n,8,1 COM Port Connected Read RPT info successfully	

Field instruction:

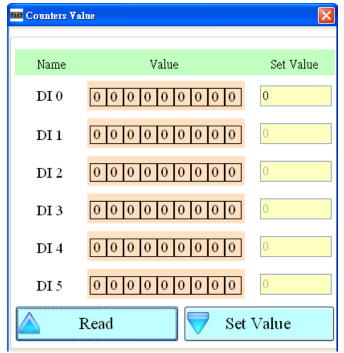
- (1) Device Time: Show or set the time of GT-540.
- (2) E-Mail Report Time: This field show the next time to send the mail when mail mode is enabled. If the time is changed, the information would be updated.
- (3) Last E-Mail Report Time: This field show the last time to send the mail when the mail mode is enabled.

Operation description:

- (1) Set as Now: Set the time of the GT-540 according to the time of PC.
- (2) Set: Set the time of the GT-540 according to the time of the field.
- (3) Read: This button would read the GT-540 time, the next time of sending the mail and the last time of sending mail.

4.7 Counter Value

This window provides the function to inquire and modify the counter values of DI0 ~ DI5. The explanation of operation and text field is below:



Text field :

- (1) Name: The DI name of DI0 ~ DI5 $\,\circ\,$
- (2) Value : The current counter value (maximum: 999999999)
- (3) Set Value: Input the defined counter value. The maximum is 999999999. This field is enabled when DI is set as counter mode. (If users want to clear these counter values, set 0 to these counter values.)

Operation:

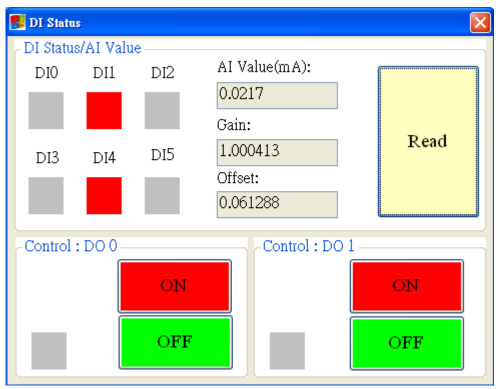
- (1) Read: Read the current counter value and alarm settings from GT-540. If the DI channel is not set as counter, the counter value is 0.
- (2) Set Value : Change the counter value into GT-540 according to the "Set Value" field

When the DI channels are set as counter and data logger is enabled, the CIx field would be added in csv files as the figure below. (x: the number of DI channel)

Α	В	С	D	E	F	G	Н	I	J
Date	CI0	CI1	DI2	DI3	DI4	di5	DO0	DO1	AI0
20100223 175626	11111	22222	0	0	0	0	0	0	-0.494
20100223 175636	11111	22222	0	0	0	0	0	0	-0.497
20100223 175704	11111	22222	0	0	0	0	0	0	-0.494
20100223 175714	11111	22222	0	0	0	0	0	0	-0.494

4.8 DO control/DI status/AI value

This function is used to control DO0 and DO1 channels and show the status of DI channels and AI value.



Text field:

(1) DI0 ~ DI5 \ DO0 ~ DO1 :

 \diamond Gray: the voltage logic is high.

 \diamond Red: the voltage logic is low

(2) AI Value : the AI current value

(3) Gain : Gain value. It can calibrate the AI value

(4) Offset : Offset value. It can calibrate the AI value

Operation:

- (1) Read : Read back the status of DI/DO and AI value from GT-540.
- (2) $DO0 \sim DO1 ON$: Set the DO output on
- (3) DO0 ~ DO1 OFF : Set the DO output off

4.9 GPRS/GSM Signal Quality

This window can show GSM signal strength.

🖶 Signal Quality	K.
65%	
🛆 Read	

Text field :

The strength is divided into 5 sections shown in percentage.

Operation :

(1) Read : Read the GSM signal strength.

4.10 Version

Press "Version" in tool menu, and the window would show the version of Utility and firmware.

🛈 Version Information 🛛 🗙							
Firmware Version :							
GT-540P.FV1.0.0 2010/06/02							
Utility Version :							
GT-540.UV1.0.0 2010/06/02							
Read							

Text field:

(1) Firmware version: show the version information of GT-540's firmware

(2) Utility version: show the version information of GT-540's utility

Operation:

Read: Read these information from GT-540.

4.11 System

"System" menu item has 3 functions. They are recovering factory setting, resetting and debug mode GT-540 as the figure below.

S GT540 Utility GT540.UV1.0.0 2010/05/23									
COM1 - Logout Language - File - Version	System - Exit								
	Recover to Factory Settings								
	Reset GT-540								
	Debug								

4.11.1 Recover to Factory Settings

The function is used to recover GT-540 as factory settings including password.

- (1) Make sure the STA led is blanking per 1 sec.
- (2) Select the Recover to Factory Settings.

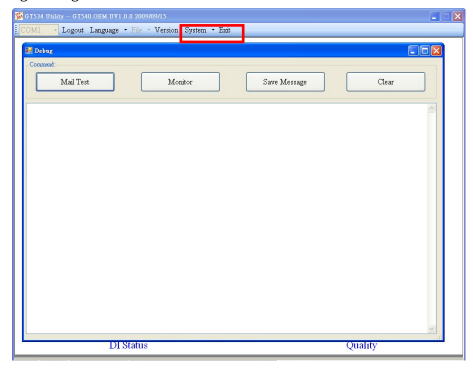
4.11.2 Reset GT-540

The function is used to reset GT-540 by software.

- (1) Make sure STA led is blanking per 1 second
- (2) Select "Reset GT-540" button to reset GT-540.

4.11.3 Debug

In this Debug mode, users can test mail function and show debug messages. The test or debug messages could be saved as the file.



Operation:

- (1) Mail Test: In the E-mail mode, click the button to send the E-mail to the defined e-mail address.
- (2) Monitor: This function can transfer the debug messages from GT-540 and show in the Window.
- (3) Save message: Save the debug messages as files.
- (4) Clear: Clear the information in the debug filed.

5. Data logger

The data logger would be enabled as the "Data Logger Period" is not 0. The logger files would be saved as csv file in SD card. The different modes provide the different file path, but the same file name and data format.

(1) RTU mode:

The current file is stored in the path of RUNTIME. The system would store the data to the new file at the time 00: 00 every day and copy the old file to the path of LOGFILE. In this mode, the timing of changing file name is as follows:

- 1. At 24 o' clock every day
- 2. Change Modbus RTU device connected to GT-540.
- 3. Change the interval time of record.
- 4. Change DI type as counter
- 5. Disable/Enable GPS(GT-540P only)

(2) E-Mail mode:

The current file of data logger is stored in the path of RUNTIME. As arriving the time to send e-mail, the system would move the file to the path of UPLOAD and package the file as e-mail file in the path of EMAIL. The logger file would be stored in the path of LOGFILE. When finishing sending E-mail, the E-mail file would be deleted. In this mode, the timing of changing file name is as follows:

- 1. The logger file is over the setting of "Max. size of one attached file".
- 2. The upload time is arrived.
- 3. Change Modbus RTU device connected to GT-540.
- 4. Change the interval time of record.
- 5. Change DI type as counter
- 6. Disable/Enable GPS(GT-540P only)

5.1 The naming rule of logger file name

The file of I/O data logger is csv type. The naming rule is according to the time of creating file. The description is as follows.

yyyymmdd_HHMMSS_Period.csv yyyy : year mm : month dd : day HH : hour(24h) MM : minute SS : second Period : Data Logger Period

5.2 The data format of the data logger file

The content of the file apply comma char to separate the different field. The first row data is the name of the fields. After the first row data, it is I/O data. The format of I/O data is date, time, local I/O, Modbus data and GPS data. The max number of Modbus device is three. Users can refer the following complete example to understand that.

Date	CI0	CI1	DI2	DI3	DI4	DI5	DO0	DO1	AI0	Module [M-7016] Addr.	DI0	DO0
20100520 175518	119	230	0	1	1	0	0	0	0.059	5	1	0
20100520 175519	119	230	0	1	1	0	0	0	0.058	5	1	0

DO1	DO2	DO3	AI0	AI1	AO0	Module [M-7060] Addr.	DI0	DI1	DI2	DI3	DO0
0	0	0	0.033	0.671	1.500	5	1	0	0	0	1
0	0	0	0.034	0.671	1.500	5	1	0	0	0	1

DO1	DO2	DO3	Module [M-7080B] Addr.	DO0	DO1	CI0	CI1
0	0	0	1	0	0	655361	5961
0	0	0	1	0	0	655361	5961

5.3 Delete Data Logger File Automatically

At 24 o'clock every day, the GT-540 would check the free space of micro SD card, if the free space of the micro SD card has less than 50MB, it would delete the oldest data logger files in the path of LOGFILE automatically until the free space has larger than 50MB.

6. Trouble shooting

Item	Condition	Trouble shooting
1	EXT Led is off.	The external power has problem. Please check the wire is connected correctly and the power voltage is 10~30VDC.
2	STA is always on.	Check SIM card Check GSM Antenna Check the GSM signal strength
3	GPS Led is off or always on (GT-540P)	Check the setting of GPS is enabled. Check the antenna is connected correctly The antenna must be outside.
4	Utility can not connect to GT-540	Confirm STA Led is flashing per second. If no, refer to Item 2 for trouble shooting. Check the wire connection of COM ports in PC and the GT-540 is correct. Check the com port of PC is normal.
5	Counter function is error.	Check the wiring of DI channel. Check the frequency of counter is 5~40 hz. Check the DI setting in Utility is set as counter.
6	STA LED director is flashing per 50 ms.	This condition shows the SIM card needs PIN/PUK code or PIN/PUK code is wrong. You can apply Utility to input the correct PIN/PUK code.