

Doc. Title		
ST940 User	Manual	(STGPS)

Concerning:

Features and how to configure ST940

1.0

14-10-27

1 of 28

Page of Pages

Personal / Asset Tracker ST940

User Manual



Concerning:

Features and how to configure ST940

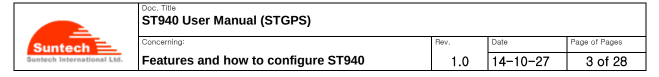
1.0

14-10-27

Page of Pages
2 of 28

Table of Contents

1. Introduction	
2. Features	
2-1. GSM/GPRS specification	
2-2. GPS specification	
2-3. Available operation / Features	
3. Accessories	
4. Install SIM card	
5. Charging battery	10
6. Appearance	1
7. Operation	1
8. Commands	13
9. Reports	25
Revision History	28



Disclaimer

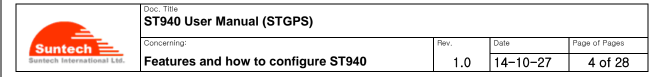
We, at Suntech, announce that this document and all other related products (i.e. device, firmware, and software) have been developed by the company, Suntech International Ltd., which is hereinafter referred to as "Suntech". The information in this manual is believed to be accurate and reliable at the time of releasing. We, at Suntech, also assume no responsibility for any damage or loss resulting from the use of this manual, and expressly disclaim any liability or damages for loss of data, loss of use, and property damage of any kind, direct, incidental or consequential, in regard to or arising out of the performance or form of the materials presented herein or in any software program(s) that may accompany this document. When this document is released, it is most compatible with a specified firmware version. Now that the functionalities of the devices are being developed and improved continuously from time to time by Suntech, any alteration on the protocol, the firmware functions, the hardware specifications of the product is subject to change without prior notice.

Copyright

We, at Suntech, notify that Suntech holds all parts of intellectual rights applicable in the copyright laws in all the countries. The information contained in this document cannot be reproduced in any form without prior written consent made by Suntech. Any software programs that might accompany this document can be used only in accordance with any license agreement(s) between the purchaser and Suntech.

Document Amendments

When it comes to the firmware version column with specific firmware number, any amendment(s) on the comments column should be made on this relevant firmware version (and the versions thereafter). Before applying any changes made in this protocol, you are required to make sure that you have upgraded the firmware suitable for the specified version.



1. Introduction

ST940: Personal / Asset Tracking Device

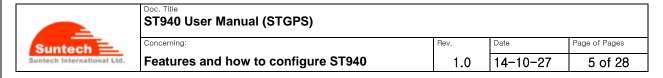


The ST940 is a waterproof (IP65 compliant) hard-cased ultra-mini tracking device for various usages such as asset tracker and personal trackers.

Without any efforts for connecting wires, the ST940 works autonomously with its built-in battery. If users want to track an object with the ST940, all they have to do is just simply put it into the box or the carry bag where the object is contained. And then, users can track the locations of such an object and receive an alert if the object enters or leaves a pre-defined zone.

This non-wiring device is so small that it can be hidden after being placed. So, the waterproof ST940 is suitable for covert tracking even in rainy weather conditions. The ST940 is ideal for tracking various objects such as people, vehicles (especially small vehicles or motorcycles), boats and valuable fixed/moving assets like expensive merchandises, computers, smart phones, electronic products, machinery and so on.

In addition to 3-axis acceleration sensor, the ST940 has various functionalities such as low-power consumption



algorithms and motion checking.

*In case the ST940 is placed inside a metal container, it may not work.

- Position of the IMEI label



2. Key Features

- New technology and the latest GPS Chipset
- GSM Quad band support 850/900/1800/1900 Mhz band width
- SMS/GPRS communications
- Report when the battery is in a low status
- Periodic reporting in real time
- Built-in motion detector for alarming
- Waterproof in compliance with IP65
- Baby's palm-sized versatile mini tracker
- Fixed asset tracking in real time with Standby Current with less than 8uA.

RF Exposure

This device complies with FCC/CE RF exposure guidelines set forth for an uncontrolled environment. For body worn operation, this device has been tested and meets the RF exposure guidelines for use with an accessory that contains no metal and the positions the handset a minimum of 0.5 cm from the body. Use of other enhancements may not ensure compliance with RF exposure guidelines.



Doc. Title ST940 User Manual (STGPS)

Features and how to configure ST940

1.0 Date

14-10-27

6 of 28

Page of Pages

• 2-1. GSM/GPRS Specifications

Item	Description		
Battery	Rechargeable 3.7V, Li-ion Battery- 1500mAh		
Motion Detection	Built-in 3-axis Acceleration sensor		
Standby time	*with 1,500mA/h Li-ion battery		
Deep Sleep	less than 8uA		
	Report once a day: 400days		
Sleep on network	3 minute reporting: 99 hours		
	5 minute reporting: 139 hours		
	10 minute reporting: 200 hours		
	30 minute reporting: 284 hours		
	* only at a good GPS and GPRS signals		
Frequency/ Sensitivity	GSM 850 / EGSM 900MHz -104dBm		
	DCS1800 / PCS1900MHz -102dBm		
Temperature Range	-20°C ~ +55°C		
	*Caution !		
	Please pay a careful attention that the vehicle shall NOT be left		
	under direct sunlight for long time in hot weather. There is a risk of		
	battery explosion at hot temperature.		
User Interface	Power Button, SOS Button,		
	Charger Adaptor, Charger & Setting Cable		
AT Command	GSM 07.07 , 07.05		
LED Indicator	GPRS, GPS, Charging status		
GPRS	Multi-slot Class 12		
	Support all 4 coding schemes		
	(CS-1, CS-2, CS-3 and CS-4)		
'SyncTrack' for PC	Mini USB cable		
Dimensions	50.5(W) x 75(L) x 22.5(T) mm		
	55.9(W) x 88.3(L) x 35.6(T) mm (with cradle)		
Weight	88g,		
	200g (with cradle)		
Approval	CE, FCC, RoHS		



Features and how to configure ST940

14-10-27 1.0

Page of Pages

7 of 28

2-2. GPS Specifications

Item	Description		
Receiver Type	56-channel U-blox7 engine		
	GPS & QZSS L1 C/A, GLONASS L1OF,		
	Galileo* E1B/L1, Compass* ready		
	SBAS: WAAS, EGNOS, MSAS		
Update Rate	10Hz		
Accuracy ¹⁾	Position 2.5m CEP		
	SBAS 2.0m CEP		
Acquisition ²⁾	тсхо		
	Cold starts 26s		
	1s (AssistNow Autonomous)		
	Aided start<1s		
	Hot start<1s		
Sensitivity ³⁾	Tracking -162dBm		
	Reacquisition -160dBm		
	Cold start -148dBm		
Back-up Supply	Voltage range : 2.5V to 3.6V		
Antenna type	Patch Antenna		
Operating Temperature	-20 ~+ 55℃		

- *1) All SV @ -130 dBm
- *2) It depends on aiding data connection speed and latency
- *3) The 3 figures were measured with a good active antenna.



Doc. Title	
ST940 User Manual (STGPS)	
Concerning:	Rev.

Features and how to configure ST940

1.0 Date Page of Pages 1.0 14-10-27 8 of 28

2-3. Operational Features

Item	Description
Configuration	either by SMS or PC
Parameter Change	either by SMS or GPRS
Command /Control	either by SMS or GPRS
Reporting	either by GPRS or SMS (as a back-up)
GPRS Communication	TCP, SMS, (UDP is optionally available.)
GPRS Connection	either always connected or upon needed
Basic Data reported	NMEA location, Speed, Course, GPS signal status, Message No., Accumulated moving (travelling) distance
Data Storage	up to 2,000 locations in case of transmission failure or cost issue
Reporting	Cyclic location reporting with interval adjustable making possible only when command comes
Back-up Reporting	possible (Dual IP reporting or Backup SMS reporting)
Power down	Sleep on network (less than 2.8mA)
	Deep sleep on no network (less than 8uA):
How to upgrade Firmware	by OTA (Over The Air) or pc tool.



DOC. THIC			
ST940	User	Manual	(STGPS)

Concerning:

Features and how to configure ST940

1.0 14-10-27

Page of Pages

9 of 28

3. Accessories

The ST940 has two accessories:

- Wall Charger, and
- USB Cable (for charging and setting)

4. How to insert SIM card by step

There are 5 steps in inserting a SIM card onto the ST940 as shown below in the pictures.

Step 1.: Please, unscrew SIM cover.

Step 2.: Please, insert SIM #1.

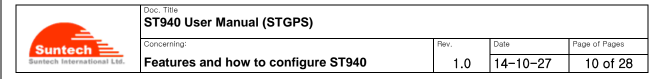


Step 3: Please, insert SIM #2.

Step 4.: Please, insert SIM #3



Step 5.: Please, make an assembly with the SIM cover.



5. Charging battery

- 1. Open the cover to the multifunction jack on the side of the device.
- 2. Plug the small end of the travel adapter into the device.
- 3. Plug the large end of the travel adapter into a power outlet.
- 4. When charging is finished, unplug the travel adapter from the power outlet.
- 5. Remove the travel adapter from the device.



It is highly recommended that the rechargeable battery should be charged completely before using the device. Connect the ST940 to its charger cable supplied by Suntech and charge it for 5 hours.

- < Charging Status indicated on the battery LED >
 - Red blinking twice: under 10% of the full capacitance
 - Red blinking: under 30% of the full capacitance
 - Orange blinking: 30% to 80%
 - Green blinking: Almost Full
 - Green lighting: Completed charging in full

<Status of Charging Mode indicated on the battery LED>

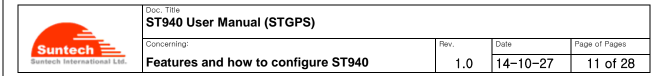
As soon as the charger is connected with the device which has been turned off, the GPS LED will be turned on and continue

The battery does not charge properly or sometimes your device turns itself off while charging

- Disconnect the device from the charger, remove and reinstall the battery, and try charging again.
- If the battery no longer charges completely, dispose of the old battery properly and replace it with a new battery.

<Charging Error>

When an error occurs while the battery is being charged. The red LED and the green LED blink by turns. In this case, please disconnect the charger cable and try to do charging again by reconnecting the cable. If this error occurs continuously, please replace the battery or contact Suntech.



6. Appearance



7. How to operate

The ST940, a multifunctional battery-powered mini GPS tracker, is ideal for tracking personnel, valuable assets like merchandises that are delivered by putting it onto an object.

While tracking, it reports location information about the object at a predefined interval and alerts if it detects motion of the object. Because it is powered by battery, its user should charge the battery fully prior to using and should turn it off when tracking is finished.

Users are required to set the reporting timing of the device at an interval with more than 10 minutes in order to save the endurance time of the battery.



Concerning

Features and how to configure ST940

1.0

14-10-27

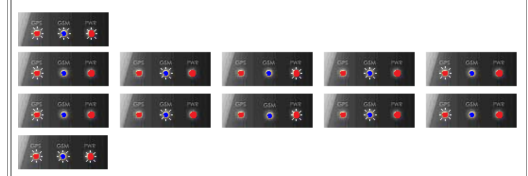
Date

Page of Pages

Power

Turn On

If you press POWER button for more than 3 seconds, the device will be turned on. When the power is on, LEDs blink as below.



Turn Off

If you press the POWER button till all of the LEDs are turned on, the device goes to shutdown. After the power is turned off, no LED blinks or lightens.





Blue LED

GSM network indicator

Right after the device is turned on, the blue LED starts to blink as below. Five (5) minutes after the blue LED starts to blink, it is turned off automatically to save electricity. If you turn on the power button again, the blue LED will be on just for short time, for some seconds, to show you the current status of the GSM network connectivity.

- Server communication Error: 2 times
- GPRS Communication Error: 3 times
- No GSM (= not connected with the GSM network): 4 times.
- SIM PIN Locked: 5 times
- Impossible to connect with the GSM network : 6 times
- No SIM Error (= an error when SIM is not available) : 7 times

In addition to the status described above, the blue LED continues to blink either if the device has an error of SIM Locking or if it does not have its SIM. .



OTO 40		N. A	(OTODO)
51940	user	manuai	(STGPS)

Concerning:

Features and how to configure ST940

1.0

14-10-27

Date

Page of Pages

Red LED

GPS status indicator

Right after the device is turned on, the red LED starts to blink as below. Five (5) minutes after the red LED starts to blink, it is turned off automatically to save electricity. If you turn on the power button again, the red LED will be on just for short time, for some seconds, to show you the current status of the GPS connectivity.

Fixed: 1 time

No fixed: 2 times.

GPS error: 4 times.

Exclusive Mode of Charging Battery

The red LED continues to be in the status of 'Turn On' while the device is being connected with the battery charger.

Battery LED (3 colors)

Battery indicator

Normally, it blinks shortly to indicate the battery level for user as described below.

- Red LED blinks twice shortly. → under 10% of the full capacitance
- Red LED blinks. → under 30% of the full capacitance
- Orange LED blinks. → 30% to 80%
- Green LED blinks. → Almost charged completely
- Green LED is on. → Charging has been completed.

During the charging time, the battery LED blinks continuously. But, the battery LED is turned on when charging is completed.

8. Commands

This *chapter* explains how command is made and sent to the device from its the server.

Before using the device, you should set the network and the periodic reporting parameters via SMS or 'data cable' at first.

After this, you can send any command(s) via SMS or 'data cable' or GPRS (only when connected).

How to set 'Network Parameters'

• The table below shows how user can set GPRS parameters, Server information and PIN Lock code.

Field Marks Value Meaning



Features and how to configure ST940

1.0

Date Page of Pages 14-10-27

14 of 28

HDR	"ST940"	Model Name
COMMAND	"NETWORK	Command Type

DEV_ID 9 digits ID of device. It is a part of IMEI. 9 char.

AUTH '0' /'1"/2" GPRS authentication

> 0: Disable (PAP) 1: Enable (CHAP)

2: Automatic GPRS set.

In this case, parameters for APN, USER_ID and

USER_PWD field should remain empty. *PAP: Password Authentication Protocol

*CHAP: Challenge Handshake Authentication Protocol

APN Access Point Name String ID for GPRS Access USER ID String

USER_PWD Password for GPRS Access String

Server IP Address SEVER_IP String

SEVER_PORT Server Port String

SMS_NO String Phone number through which device sends SMS report.

> This can be used for backup in an area where GPRS condition is not good. Alternatively, it can be used as main reporting method when IP and Port are empty. If you do not use this, it should remain empty.

> If some phone numbers have been registered on 'SMS_NO' and they are set properly, only SMS messages of which phone numbers were registered can be accepted as command. The SMS of which phone numbers have not been pre-set, those SMS messages coming from those phone numbers are disregarded.

"SMS_NO" has to be set with a number more than 7 digits.

PIN Number to release PIN lock if it is enabled PIN_NO String

RX_GPRS_CMD '0' / '1' Receive command via GPRS

'0': Disable (When server doesn't send command via GPRS)

'1': Enable



OTO 10			(0=0=0)
S1940	User	Manual	(STGPS)

Concerning:

Features and how to configure ST940

1.0 Date 14-10-27

Page of Pages

B_SERVER_IP
B_SERVER_PORT

String Backup Server IP Address

String Backup Server Port

<Example>

[command]

ST940;NETWORK;123456789;1;internet;suntech;1234;111.111.111.111;8800;111.111.111.111;8801;1234;0

[response]

ST940;RES;NETWORK;123456789;1;internet;suntech;1234;111.111.111.111;8800;111.111.111.111;8801;1234;0

<Notes>

If the SIM does not require User ID and Password, these fields should be empty.

If RX_GPRS_CMD is enabled, the device should keep connection with the server though GPRS so that the device can receive a command from the server.

Sometimes, the device may send 'alive reports' to keep this connection because the network provider may disconnect the GPRS connection if there is no communication for such a time-period. Also, the device may send 'alive reports' to re-connect with the server while the device is disconnected with the server.

How to set 'Additional Parameters'

• The following table shows how to set protocol types for GPRS such as TCP and UDP with device port No.

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name
COMMAND	"ADP"		Command Type
DEV_ID	9 char.		9 digits ID of device. It is a part of IMEI.
SVR_TYPE	'T' / 'U'		Server Protocol Type
			T:TCP
			U : UDP
B_SVR_TYPE	'T' / 'U'		Backup Server Protocol Type
			T:TCP
			U : UDP
UDP_ACK	'0' ~ '3'		ACK from Server when UPD is used.
			0 : No use
			1 : ACK when the server receives reports except 'alive-
			report'.
			2 : ACK when the server receives reports except 'STT' and



Doc. Litle			
ST940	User	Manual	(STGPS)

Features and how to configure ST940

1.0 Date Page of Pages
1.0 14-10-27 16 of 28

		'alive report'.
		3 : ACK when the server receives 'emergency report'.
		Command response does not need ACK.
DEV_PORT	String	Device's port for receiving command from UDP server.
		It can be used only when UDP server is used.
		If '0' or empty, the device would use port 9000.
		If not zero, the device can receive commands with port
		DEV_PORT.

<Example>

[command] ST940;ADP;123456789;T;T;0;8051 [response]ST940;RES;ADP;123456789;T;T;0;8051

Concerning:

<ACK in case of UDP>

UDP is a protocol which does not check if the data has been transmitted successfully. So, the device checks completion of sending with ACK (ST910ACK;111111) depending on UDP_ACK type.

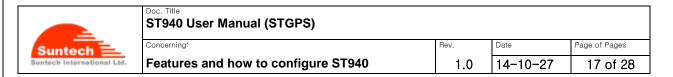
ACK is sent by the server when the data is received.

If the ACK is not sent for more than 2 minutes after sending, the device recognizes that the data has not reached the server and sends the data again.

How to set 'Geo-fence Parameters'

• The following table shows how to set ID, position and enable state of the circular geo-fence.

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name.
COMMAND	"CGF"		Command Type.
DEV_ID	9 char.		9 digits ID of device. It is a part of IMEI.
GEO_ID	'1'~'200'		Geo-fence ID.
ACTIVE	'0' or '1'		enable (1) or disable (0)
LAT	String		Central latitude of circular area.
LON	String		Central longitude of circular area.
RADIUS	String		Radius of circular area.(Unit : Km)
IN			Alert indicating that vehicle enters the circular area.
			Enable (1) or disable (0)
OUT			Alert indicating that vehicle gets out from the circular area.
			Enable (1) or disable (0)
<example></example>			
[command]			



ST940;CGF;123456789;1;36.923548;127.309570;29;1;1

[response]

ST940;RES;CGF;123456789;1;1;36.923548;127.309570;29;1;1

How to set 'Report Parameters'

• The following table shows how to set intervals of location report, alert and how to set sensor value to sense if any motion is made.

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name
COMMAND	"REPORT"		Command Type
DEV_ID	9 char.		9 digits ID of device. It is a part of IMEI.
PARKING_INTRV	String	Second	Sending interval of location report while Parking
			Range: 0 to 86400
			If zero, the device doesn't send location report periodically.
DRIVING_INTRV	String	Second	Sending interval of location report while Driving
			Range: 0 to 6400
			If zero, the device doesn't send location report periodically.
EMERG_INTERVAL	String	Second	Sending interval of alert about carrying out.
			Range: 0 to 180
			If zero, checking of carrying is disabled.
EMERG_NUM	String		Number of sending Emergency report until the device
			receives Server ACK
CARRY_THRES	String		Threshold value of the sensor to check if movement of the
			object is made
			Range: 0.0 to 2.0; However, we recommend the value, 0.05.
RPT_TYPE_SEL	'0' or '1'		0 : RPT_TYPE(See "3. Reports" Chapter.) is a string.
			1 : RPT_TYPE(See "3. Reports" Chapter.) is a number.
DISTANCE_SEL	'0' or '1'		0: Accumulation of distance is off.
			1: Accumulation of distance is on.
DEEP SLEEP	'0' or '1'		0 : Disable
			1 : Enable

<Example>



oncerning.

Features and how to configure ST940

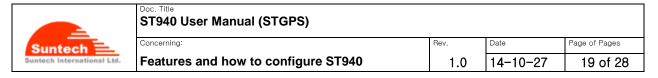
1.0 Date Page of Pages
14-10-27 18 of 28

[command] ST940;REPORT; 123456789;180;60;60;3;0.5;0;0 [response] ST940;RES;REPORT; 123456789;180;60;60;3;0.5;0;0

<Notes>

- 1. Driving or Parking is decided by Motion Sensor. If CARRY_THRES is equal to zero, it cannot recognize Driving.
- 2. To use the 'DEEP SLEEP' option, 'PARKING_INTRV' should be one hour or more than one hour.
- 3. If "DEEP SLEEP" option is enabled, 'Distance enable' option cannot be used and the report of distance will be always '0'.
- 4. The device can be used to do tracking for a fixed asset. In this case, the following table shows how long the endurance time of the battery lasts.

Deep Sleep	PARKING_INTR V [Hour]	CARRY_THRES	LIFE TIME [DAY]
ENABLE	1	0	16
ENABLE	3	0	48
ENABLE	6	0	96
ENABLE	12	0	189
ENABLE	24	0	400



Off (Power off)

• The following table shows how to make a command for power off remotely for a time period of the "the minutes" predefined.

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name
COMMAND	"OFF"		Command Type
DEV_ID	9 char.		9 digits ID of device. It is a part of IMEI.
OFF_TIME	String	minutes	Up to 9999

It is a command which is needed to save battery power when the device is in a safe area and has no plan of moving for a time period of 'OFF_TIME'.

When the device receives this command, it turns the power off and on after OFF_TIME minutes pass.

During the time period of 'power off', the device cannot send either any reports or alert. It cannot receive any commands, either.

This action is exactly same as power handling by pressing the key.

Instead of this command, you can turn off the power by pressing the key and turn on the power by pressing the key after OFF_TIME minutes.

Caution: Please eliminate the 'data cable' after you set 'OFF COMMAND' in 'SyncTrack' program.

<Example>

[command] ST940;OFF;123456789;480 [response] ST940;RES;OFF;123456789;480

How to set 'Function Parameters'

• The following table shows how to make a command to enable or disable the functions:

Marks	Value	Meaning
"ST940"		Model Name
"FUNCTION"		Command Type
9 char.		9 digits ID of device. It is a part of IMEI.
0 / 1		If 1, Emergency by Carry is enabled.
0 / 1		0 : This is the only one way how to turn off the device, if you
		set the parameter with '0'.
		1 : If you set the device to '1', you can turn off the device only
	"ST940" "FUNCTION" 9 char. 0 / 1	"ST940" "FUNCTION" 9 char. 0 / 1



Concerning:

Features and how to configure ST940

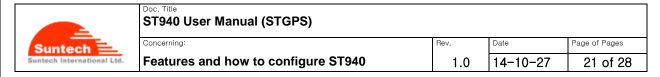
1.0 Date 14-10-27

Page of Pages
20 of 28

by using the 'power key'.

<exam< th=""><th>ela></th></exam<>	ela>
~=/\cu	P

[command] ST940;FUNCTION;123456789;0 [response] ST940;RES;FUNCTION;123456789;0;1



Erase Reports

• The following table shows how to make a command to erase all the reports which have been stored.

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name
COMMAND	"ERASER"		Command Type
DEV_ID	9 char.		9 digits ID of device. It is a part of IMEI.
_			

<Example>

[command] ST940;ERASER;123456789 [response] ST940;RES;ERASER;123456789

Find(Location poll)

• The following table shows how to make command in order to get the current position of the device.

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name
COMMAND	"FIND"		Command Type
DEV_ID	9 char.		9 digits ID of device. It is a part of IMEI.

When the device receives this command, it responds with location report.

<Example>

[command] ST940;FIND;123456789

[response]ST940;Location;123456789;20140810;17:05:30;+37.478519;+126.886819;072.450;121.35;1;3.95;1;1:0001

<Note>

If the command is sent through RS232, the device responds with "RS910;RES;FIND;xxxxxx" and sends location string through GPRS or SMS.



ST940 User Manual (STGPS)			
Concerning:	Rev.	Date	Page of Pages
Features and how to configure ST940	1.0	14-10-27	22 of 28

ACK (Server Acknowledgement about Alert)

• The following table shows how to make a command in order to stop sending alert.

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name
COMMAND	"ACK"		Command Type
DEV_ID	9 char.		9 digits ID of device. It is a part of IMEI.

When the device receives this command while it is sending alerts, it stops sending alert.

<Example>

[command] ST940;ACK;123456789 [response] ST940;RES;ACK;123456789

Preset

• The following table shows how to make a command to read all of the parameters:

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name
COMMAND	"PRESET"		Command Type
DEV_ID	9 char.		9 digits ID of device. It is a part of IMEI.

<Example>

[command] ST940;PRESET;123456789

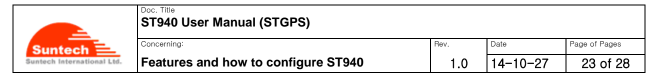
[response]

ST940;RES;PRESET;123456789;NETWORK;internet;suntech;1234;111.111.111.111.111.8800;;1234;1;201.16.225.1 17;7210;ADP;T;T;0;7210;REPORT;120;0;30;3;0.10;FUNCTION;1;0

<u>InitDist</u>

• The following table shows how to initialize the movement distance which has been accumulated so far.

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name
COMMAND	"InitDist"		Command Type
DEV_ID	6 char.		6 digits ID of device. It is a part of IMEI.



<Example>

[command] ST940;InitDist;123456789

[response] ST940;RES; InitDist;123456789

ResetMsgNo

• The following table shows how to initialize the message numbers of the reports:

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name
COMMAND	"ResetMsgNo"		Command Type
DEV_ID	9 char.		9 digits ID of device. It is a part of IMEI.

<Example>

[command] ST940;ResetMsgNo;123456789 [response] ST940;RES;ResetMsgNo;123456789

Location Query using Smart-Phone

• If you are smart phone user, you can easily find the location on the google map in real time. Just send one of the following messages via your smart phone:

"Where are you", "whereareyou", "Where r u", "whereru"

And then, the google map address will respond to your smart phone. You can see the current location just opening that address on the web browser.

InitCircleGeo

• The following table shows how to initialize all of the geo-fence parameters.

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name
COMMAND	"InitCircleGeo"		Command Type
DEV_ID	9 char.		9 digits ID of device. It is a part of IMEI.



Doc. Title	
ST940 User Manual (STGPS))

Concerning:
Features and how to configure ST940

1.0 14-10-27

24 of 28

Page of Pages

<Example>

[command] ST940;InitCircleGeo;123456789 [response] ST940;RES;InitCircleGeo;123456789

TurnOff

• Definition: Command for target power off .

Field	Marks	Value	Meaning
HDR	"ST940"		Model Name
COMMAND	"TurnOff"		Command Type
DEV_ID	9 char.		9 digits ID of device. It is parts of IMEI.

<Example>

[command] ST940;TurnOff;123456789 [response] ST940;RES;TurnOff;123456789



ST940 User Manual (STGPS)			
Concerning:	Rev.	Date	Page of Pages
Features and how to configure ST940	1.0	14-10-27	25 of 28

9. Reports

This Chapter explains how device makes a report and sends it to its server.

Location Report

Location Report			
Field	Marks	Meaning	
HDR	"ST940"	Model Name	
RPT_TYPE	"Location"	Report Type or "0001"	
DEV_ID	9 char.	9 digits ID of device. It is a part of IMEI.	
SW_VER	3 char	Software version.	
DATE	String	YYYYMMDD	
TIME	String	HH:MM:SS, 24 hours format, UTC	
CELL	String	Cell ID(4digits hex) + Location Code ID(4 digits hex) + Serving Cell	
		BSIC(2 digits decimal)	
LAT	String	Latitude in degree	
LON	String	Longitude in degree	
SPEED	String	Speed over the ground in Km/h	
COURSE	String	Track angle in degrees	
FIX	'0' or '1'	0: GPS is not fixed	
		1: GPS is fixed	
DISTANCE	String	Moving distance value (Unit : m)	
BATTERY_VOLT	String	Voltage of Battery in percentage (%)	
IMMEDIATE	Digit	0: Report is sent from the memory	
		1: Report is sent on-line	
MODE	Digit	0: Idle Mode	
		1: Active Mode	
MSG_NO	String	Message number.	
		After 9999, message number initialized to zero.	

<Example>

If RPT_TYPE_SEL is '0'

 $ST940; Location; 123456789; 001; 20140810; 17:05:30; 0310000100; +37.478519; +126.886819; 072.450; 121.35; 1; \\80; 95; 1; 1; 0001$

If RPT TYPE SEL is '1'

ST940;0001;123456789;001;20140810;17:05:30;0310000100;+37.478519;+126.886819;072.450;121.35;1;80;9 5;1;1;0001



Doc. Title			
ST940	User	Manual	(STGPS)

Concerning:

Features and how to configure ST940

1.0 Date 14-10-27

Page of Pages
26 of 28

Emergency Report

Field	Marks	Meaning	
HDR	"ST940"	Model Name	
RPT_TYPE	"Emergency"	Report Type or "0002"	
DEV_ID	9 char.	9 digits ID of device. It is a part of IMEI.	
SW_VER	3 char	Software version.	
DATE	String	YYYYMMDD	
TIME	String	HH:MM:SS, 24 hours format, UTC	
CELL	String	Cell ID(4digits hex) + Location Code ID(4 digits hex) + Serving Cell	
		BSIC(2 digits decimal)	
LAT	String	Latitude in degree	
LON	String	Longitude in degree	
SPEED	String	Speed over the ground in Km/hour	
COURSE	String	Track angle in degrees	
FIX	'0' or '1'	0: GPS is not fixed	
	0 01 1	1: GPS is fixed	
DISTANCE	String	Moving distance value (Value: meter)	
MODE	Digit	1: Emergency by Carry	
Digit		2: Emergency by Panic	

<Example>

If RPT_TYPE_SEL is '0'

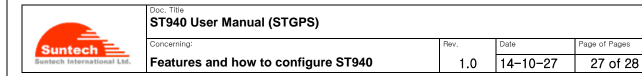
ST940;Emergency;123456789;001;20140810;17:05:30;0310000100;+37.478519;+126.886819;072.450;121.35; 1;80;1

If RPT TYPE SEL is '1'

ST940;0002;123456789;001;20140810;17:05:30;0310000100;+37.478519;+126.886819;072.450;121.35;1;80;1

<Notes>

When the device checks that the motion sensor value exceeds over than 'CARRY_THRED', it can recognize such a movement of the object on which the device is put. By doing this, the device this alert to its server.



Alert when battery level is low

Field	Marks	Meaning
HDR	"ST940"	Model Name
RPT_TYPE	"Low Battery"	Report Type or "0003"
DEV_ID	9 char.	9 digits ID of device. It is a part of IMEI.

<Example>

If RPT TYPE SEL is '0'

ST940;Low Battery;123456789

If RPT_TYPE_SEL is '1'

ST940;0003;123456789

<Note>

When this message is send, please charge the device immediately.

Alive Report

Field	Marks	Meaning
HDR	"ST940"	Model Name
RPT_TYPE	"Alive"	Report Type or "0004"
DEV_ID	9 char.	9 digits ID of device. It is a part of IMEI.

<Example>

If RPT TYPE SEL is '0'

ST940;Alive;123456789

If RPT_TYPE_SEL is '1'

ST940;0004;123456789

<Note>

"Alive Report" is sent by device to connect again with the server when connection with the server is broken.



ST940	Hser	Manual	(STGPS)
01370	0301	Munuai	(0.0.0)

Concerning:
Features and how to configure ST940

1.0

14-10-27

Page of Pages
28 of 28

Alert Report

Field	Marks	Meaning		
HDR	"ST940"	Model Name		
RPT_TYPE	"Alert"	Report Type or "0005"		
DEV_ID	9 char.	9 digits ID of device. It is a part of IMEI.		
SW_VER	3 char	Software version.		
DATE	String	YYYYMMDD		
TIME	String	HH:MM:SS, 24 hours format, UTC		
LAT	String	Latitude in degree		
LON	String	Longitude in degree		
SPEED	String	Speed over the ground in Km/hour		
COURSE	String	Track angle in degrees		
FIX	'0' or '1'	0: GPS is not fixed		
		1: GPS is fixed		
MODE	String	5: The vehicle went out from the geo-fence that has following ID.		
		6: The vehicle entered into the geo-fence that has following ID.		

<Example>

If RPT_TYPE_SEL is '0'

If RPT TYPE SEL is '1'

ST940;005;123456789;001;20140810;17:05:30; +37.478519; +126.886819;072.450;121.35;1;501.20140810;17:05:30; +37.478519; +126.886819;072.450;121.35;1;501.20140810;17:05:30; +37.478519; +126.886819;072.450;121.35;1;501.20140810;17:05:30; +37.478519; +126.886819;072.450;121.35;1;501.20140810;17:05:30; +37.478519; +126.886819;072.450;121.35;1;501.20140810;17:05:30; +37.478519; +126.886819;072.450;121.35;1;501.20140810;17:05:30; +37.478519; +126.886819;072.450;121.35;1;501.20140810;17:05:30; +37.478519; +37.4788519; +37.47888519; +37.4788519; +37.4788519; +37.4788519; +37.47888519; +37.4788519; +37.4788519; +37.478

Revision History

Rev. No.	Date	Contents of Revision	Author
1.00	11 August 2014	Initial writing	SE Park

The End of the document -