Version: V1.8 Confidential

# PT302 Communication Protocol

# Content

1.	Communication statute 2	
	1.1. Introduction	2
	1.2. Compatibility	
2.	Terms and definitions 2	
3.	Basic rules 2	
4.	Data package format 4	
	4.1. Start Bit	4
	4.2. Package Length	4
	4.3. Protocol number	4
	4.4. Information Serial Number	5
	4.5. Error Check	5
	4.6. Stop Bit	5
5.	Information Contents 5	
	5.1. Login Message Packet (0x10)	6
	5.2. GPS Information package (0x10)	8
	5.3. LBS information package (0x11)	12
	5.4. GPS/LBS Merged Information package (0x12)	13
	5.5. Statue Information package (0x13)	14
	5.6. SNR package (0x14)	16
	5.7. String package (0x15)	17
	5.8. Combined information packet of GPS, LBS and Status (0x16)	17
	5.9. LBS, phone number checking location info package (0x17)	20
	5.10. LBS Extension Information package (0x18)	23
	5.11.LBS/ Status info package (0x19)	25
	5.12. GPS/phone number checking location info package (0x1A)	26
	5.13. Geo-fence Alarm Sent Via Server package (0x1B)	28
	5.14. GPS/LBS Merged Extension Information package (0x1E)	28
	5.15. Synchronizations package (0x1F)	29
	5.16. Data Packet Sent From Server to Terminal (Setting Command 0x80)	30
	5.17. Data upload to server when parameters change (setting command 0X81)	355.18.
	Server Send Command To Terminal (Leave Messages 0x82)	39
6.	Instruction about login data package and status package 39	
7.	Appendix A: code fragment of the CRC-ITU lookup table algorithm implemented	l based on C
lang	nguage 40	
8.	Appendix B: a fragment of example of data packet of communication protocol 41	1

9. Appendix C: Complete format of information package 44



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	2 of 51

#### Communication statute

## Introduction

This document defines instructions about interface protocol on application layer of vehicles GPS tracker and location-based service platform. Related interface protocol only applies in the interaction between the platform and the terminal.

#### Terms and definitions

Terms/ab.	English meanings	
CMPP	China Mobile Peer to Peer	
GPS	Global Positioning System	
GSM	Global System for Mobile Communication	
GPRS	General Packet Radio Service	
TCP	Transport Control Protocol	
LBS	Location Based Services	
IMEI	International Mobile Equipment Identity	
MCC	Mobile Country Code	
MNC	ANC Mobile Network Code	
LAC Location Area Code		
CI Cell ID		
RSSI	Received Signal Strength Indicator	
UDP	User Datagram Protocol	
SOS Save Our Ship/Save Our Souls		
CRC	Cyclic Redundancy Check	
NITZ	Network Identity and Time Zone	
GIS Geographic Information System		

#### Basic rules

1. Terminal will send login information package by default and wait confirmation from the server.

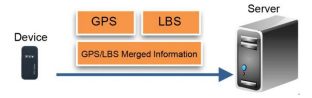


2. After the normal connection is established, the terminal will regularly send GPS, LBS combined info package or GPS and LBS info package separately to server after changing of the GPS info. Server can set



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	3 of 51

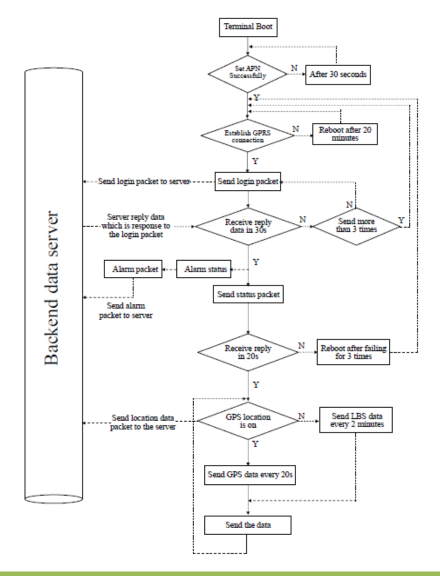
the default sending protocol by command.



3. To ensure the effectiveness of the connection, the terminal will send state information to server during fixed interval and the server will reply the response information package to confirm.



#### **Basic Procedure:**





File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	4 of 51

# Data package format

Communication transfer is asynchronous mode in byte. It transfers serial data stream of every uncertain length data package between terminal and server.

Data package length: (10+N) Byte

Format	Length(Byte)
Start Bit	2
Packet Length	1
Protocol Number	1
Information Content	N
Information Serial Number	2
Error Check	2
Stop Bit	2

## **Start Bit**

Fixed value in HEX 0x78 0x78.

# **Package Length**

Length = Protocol Number + Information Content + Information Serial Number + Error Check, totally (5+N)Byte, because the Information Content is a variable length field.

## **Protocol number**

Refer to different "information content" and correspond to the protocol number.

Туре	Value
Login Information package	0x01
GPS Information package	0x10
LBS Information package	0x11
GPS/LBS Merged Information package	0x12
Status Information package	0x13
SNR package	0x14
String package	0x15
GPS/LBS/StatusMerged Information package	0x96
LBS/Checking Location Via Phone Number Information package	0x97
LBS Extension Information packet	
LBS/Status Merged package	0x99



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	5 of 51

GPS/Checking Location Via Phone Number Information package		
Geo-fence Alarm Sent Via Server package		
GPS/LBS Extension Information package		
Synchronizationspackage		
Server SendsCommand To Terminal (setting)package		
Server SendsCommand To Terminal (checking) package		

### **Information Serial Number**

The serial number of the first GPRS data (including statuspacket and data packet such as GPS, LBS package) sent after booting is '1', and the serial number of data sent later at each time will be automatically added '1'.

## **Error Check**

A check code may be used by the terminal or the server to distinguish whether the received information is error or not. To prevent errors occur during data transmission, error check is added to against data misoperation, so as to increase the security and efficiency of the system. The check code is generated by the CRC-ITU checking method.

The check codes of data in the structure of the protocol, from the Packet Length to the Information Serial Number (including "Packet Length" and "Information Serial Number"), are values of CRC-ITU.

CRC error occur when the received information is calculated, the receiver will ignore and discard the data packet.

# **Stop Bit**

Fixed value in HEX 0x0D 0x0A

#### Information Contents

The specific contents are determined by the protocol numbers corresponding to different applications.



File Name:	GPRS Protocol	Creator:	Andv	

# **Login Message Packet (0x01)**

## **Content**

F	Content		
Format	Terminal ID	Type Identifier	Extension Bit
Length	8	2	2

Login Message Package is used to confirm whether the connection is normal and submit terminal ID to server.

There are two types of login message package, one is with the extension bit, and the other is without the extension bit.

#### **Terminal ID**

The Terminal ID adapts the IMEI number in 15 bit.

E.g. If the IMEI is 123456789012345, then the Terminal ID will be:  $0x01\ 0x23\ 0x45\ 0x67\ 0x89\ 0x01\ 0x23$  0x45.

# **Type Identifier**

Type Identifier occupied 2 bytes. It can be used for identify terminal type.

E.g. ForPT302 LBS version, the Type Identifier will be 0x10 0x1D.

E.g.For PT302 GPS version, the Type Identifier will be 0x10 0x1C.

#### **Extension Bit**

	Meaning	
	15	
	14	
	13	
One and a	12	
half bytes	11	The time zone value times 100.
(bit15—bit4)	10	The time zone value times 100.
	9	
	8	
	7	
	6	



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	7 of 51

	5		
	4		
	3	Ea	stern/western time zone
Low half	2		_
byte (bit4-bit0)	1	Language selection bit	1
(5114-5110)	0	Language selection bit	0

Note:

Bit3 0----- Eastern time zone

1----- Western time zone

E.g.

If the Extension bit is: 0x32 0x00, it indicates GMT+8:00.

Arithmetic: 8\*100=800, convert 800 into hex value, which is 0x0320.

If the Extension bit is: 0x4D 0xD8, it indicates GMT-12:45.

Arithmetic: 12.45\*100=1245, convert 1245 into hex value, which is <u>0X04 0XDD</u>.

Algorithmic method: to combine the time zone value with eastern/western time zone and language selection bit so as to save the bytes.

# **Server Responds the Data Packet**

The example of the login message packet without extension bit is as below;

Terminal->Server (here the terminal ID is 123456789012345)

	Format	Length(Byte)
	Start Bit	2
	Packet Length	1
T:-	Protocol Number	1
Login message packet without extension bit (20 Byte)	Terminal ID	8
	Identifier	2
	Information Serial	2
	Number	2
	CRC verify	2
	Stop Bit	2

The example of the login message packet with the extension bit is as below:

	Format	Length(Byte)
Login message	Start Bit	2
packet with the	Packet Length	1
extension bit	Protocol Number	1



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	8 of 51

(22 Byte)	Terminal ID	8
	Identifier	2
	Extension bit	2
	Information Serial	2
	Number	2
	CRC verify	2
	Stop Bit	2

Server-> Terminal (the response protocol number is the same with the one sending by terminal)

Description	Example
Start Bit	0x78 0x78
Packet Length	0x05
Protocol Number	0x01
Serial Number	0x00 0x01
CRC verify	0xD9 0xDC
Stop Bit	0x0D 0x0A

# **Function**

Login message packet will be sent the first time when the terminal connects with the platform, and it is used for platform to recognize different ID.

# **GPS Information package (0X10)**

Format		Length(Byte)
	Date and Time	6
	GPS message length, Quantity of GPS satellites	
Information Latitude		4
Content	Longitude	4
	Speed	
	Course, Status	2
	Reserved extension bit	2

## Date and time

Format	Length(Byte)
Year	1



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	9 of 51

Month	1
Day	1
Hour	1
Minute	1
Second	1

E.g. 2010-03-23 15:50:23

Calculated as follows:	10(Decimal)=0A(Hexadecimal)
	3 (Decimal)=03(Hexadecimal)
	23(Decimal)=17(Hexadecimal)
	15(Decimal)=0F(Hexadecimal)
	50(Decimal)=32(Hexadecimal)
	23(Decimal)=17(Hexadecimal)

Then the value is: 0x0A 0x03 0x17 0x0F 0x32 0x17

## GPS info length/ Number of satellites involved in locating

1 byte converts to binary is 8 bit, the first 4 bit means GPS info length, the last 4 bit means number of satellites involved in locating.

Note: The length includes 1 byte occupied by itself.

E.g.0xCC means GPS information length is 9 bytes, the number of satellite involved in locating is 12.

#### Latitude

Occupy 4 bytes, representing the latitude value. Value ranges from 0 to 162000000, which represents the latitude ranges from 0°to 90°. Unit: 1/500 second

Conversion method:

- (1) Convert the latitude (degrees, minutes) data from GPS module into a new form which represents the value only in minutes;
- (2) Multiply the converted value by 30000, and then transform the result to hexadecimal number E.g. For  $22^{\circ}32.7658'$ ,  $(22\times60+32.7658)\times30000=40582974$ , then convert it to hexadecimal number 0x02 0x6B 0x3F 0x3E

## Longitude

Occupy 4 bytes, representing the longitude value of location data. Number ranges from 0 to 324000000, representing the range form 0° to 180°. Unit: 1/500 seconds, Conversion method is the same as latitude's.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	10 of 51

## **Speed**

Occupy 1 byte, representing the speed of the terminal; ranges from 0 to 255. Unit: kilometer/hour.

## Status/Course

Occupy 2 bytes; representing the moving direction of the terminal; ranges from 0-360; unit: degree, regards due north as 0 degree; clockwise.

1 byte is composed of eight binary. In the first byte, the first six binary represents status. The last two binary and the whole eight binary in the second byte (10 binary in total) represents course.

		<u> </u>
	Bit7	_
	Bit6	_
	Bit5	GPS real-time/differential positioning
DVTE 1	Bit4	GPS having been positioning or not
BYTE_1	Bit3	East Longitude, West Longitude
	Bit2	South Latitude, North Latitude
	Bit1	
	Bit0	
	Bit7	
	Bit6	
	Bit5	Course
DVTE 2	Bit4	Course
BYTE_2	Bit3	
	Bit2	
	Bit1	
	Bit0	

0: south latitude
1: North latitude
0: East longitude
1: West longitude
0: GPS has not located
1: GPS has located
0: Real time GPS
1: Different GPS

Note: The status information in the data packet is the status corresponding to the time bit recorded in the data packet.

E.g. the value is 0x15 0x4C, the corresponding binary is 00010101 01001100,

BYTE\_1 Bit7 0
BYTE\_1 Bit6 0
BYTE\_1 Bit5 0 (real time GPS)
BYTE\_1 Bit4 1 (GPS has been positioned)
BYTE\_1 Bit3 0 (East Longitude)
BYTE\_1 Bit2 1 (North Latitude)
BYTE 1 Bit1 0



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	11 of 51

BYTE_1 Bit0	1	
BYTE_2 Bit7	0	
BYTE_2 Bit6	1	
BYTE_2 Bit5	0	→ Course 332° (0101001100 in Binary, or 332 in decimal)
BYTE_2 Bit4	0	
BYTE_2 Bit3	1	
BYTE_2 Bit2	1	
BYTE_2 Bit1	0	
BYTE_2 Bit0	0	<del></del>

which means GPS tracking is on, real time GPS, location at north latitude, east longitude and the course is 332°.

#### Reserved bit

Reserved bit as N is 2byte.

	Bit7	No definition	
	Bit6	No definition	
	Bit5	No definition	
BYTE_1	Bit4	No definition	
	Bit3	No definition	
	Bit2	No definition	
	Bit1	No definition	
	Bit0	No definition	
	Bit7	No definition	
	Bit6	No definition	
	Bit5	No definition	
	Bit4	No definition	
BYTE_2	Bit3	No definition	
	Bit2	No definition	
	D'. I	Language	
	Bit1	selection bit 1	
	D: 0	Language	
	Bit0	selection bit 2	

#### Note:

Language selection bit 0=1 (or 0), language selection bit 1=0, which means the terminal asks platform to reply Chinese location information by SMS.

Language selection bit 0=1, language selection bit 1=1, which means the terminal asks platform to reply English location information by SMS.

E.g. Extension bit value is 0x00 0x00 or 0x00 0x01, that means ask for Chinese location information. Value is 0x00 0x02 means English one.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	12 of 51

## **Function**

The terminal will upload GPS location after connected with platform and located by GPS.

If the GPS need work for long time, such as SOS active GPS or active GPS on platform, GPS will work for 20mins. At this moment, GPS will upload location data for every 10s by default. If the terminal does not support GPS work for long time, this data package will not be uploaded.

## LBS information package (0x11)

## **Terminal Sending Data Packet to Server**

Format		Length (Byte)	
	Date Time		6
	MCC		2
Info	LBS	MNC	1
content	Information	LAC	2
		Cell ID	3
	Reserved extension bit		2

## Data and time

The same format as GPS info content mentioned before.

#### **MCC**

Affiliated country code of mobile user is Mobile Country Code (MCC). MMC of China is 460(decimal).

Value ranges:  $0x0000 \sim 0x03E7$ 

MMC of China: <u>0x01 0xCC</u>(460 decimal convert to hex)

#### **MNC**

Mobile Network Code(MNC), for example China Mobile Network Code (MNC) is <u>0x00</u>.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	13 of 51

### **5LAC**

Location Area Code (LAC) is included in LAI. It is composed of 2 bytes with hex code, ranges from 0x0001 - 0xFFFE(not include 0x0001 and 0xFFFE). One location area can contain one or more areas.

#### CI (Cell ID)

Cell ID ranges from <u>0x000000</u> to <u>0xFFFFFF</u>

#### Reserved extension bit

Reserved bit is 2 byte, the same as GPS data package definitions.

# Server response

The server needs to response after receiving the data packet.

V	Format	Length (Byte)
	Start Bit	2
C.	Data Bit Length	1
Server	Protocol Number	1
response (10	Serial Number	2
Byte)	Error Check	2
	Stop Bit	2

## **Function**

The terminal starts to upload LBS data package after connected with platform.

The terminal uploads LBS data package every 2mins by default.

If the terminal stays still and no variation of LAC/CELL signal is detected, then the interval of uploading LBS data packet will switch to 4 minutes. The purpose is to save GPRS traffic.

# **GPS/LBS Merged Information package (0x12)**

Format	Length(Byte)
--------	--------------



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	14 of 51

	Date and Time	6
	GPS message length,	1
	Quantity of GPS satellites	1
GPS Info	Latitude	4
	Longitude	4
	Speed	1
	Course, Status	2
	Reserved extension bit	2
	MCC	2
LBS Info	MNC	1
LB3 IIIIO	LAC	2
	CI	3
Reserved extension bit		N

Note: Reserved extension bit N=2, which is as same as the GPS information package.

Other parameters see the relevantinformation above.

# **Statue Information package(0x13)**

	Format	Length (Byte)
	Terminal information	1
	Voltage level	1
Content	GSM signal strength level	1
	Reserved extension bit	N

## **Terminal Information**

1 byte is consumed defining for various status information of the mobile phone.

1 byte is regarded as 8 bit, the lowest bit is 0 bit, and the highest bit is 7 bit, when transferring, the higher bit has priority. Each bit's meaning is as follows:

High							Low
7	6	5	4	3	2	1	0

Bit	Code Meaning		
Bit7	No definition		
Bit6	1: GPS tracking is on		
DIIO	0: GPS tracking is off		
Bit3~ 000: Normal			



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	15 of 51

Bit5	001: No definition	
	010: Power ON alarm	
	011: Low battery alarm	
	100: SOS alarm	
	101: Enter Geo-fence alarm	
	110: Exit Geo-fence alarm	
	111: Power OFF alarm	
Bit2	0: Not charging	
BILZ	1: Charging	
Bit1	No definition	
Bit0	No definition	

Note: All status info in data packages are the status recorded by time bit at that moment in the data package.

# **Voltage Level**

The range is  $0\sim6$  defining the voltage is from low to high.

- 0: No Power (shutdown)
- 1: Extremely Low Battery (not enough for calling or sending text messages, etc.)
- 2: Very Low Battery (Low Battery Alarm)
- 3: Low Battery (can be used normally)
- 4: Medium
- 5: High
- 6: Very High

# **GSM Signal Strength Level**

0x00: no signal;

0x01: extremely weak signal;

0x02: very weak signal;

 $\underline{0x03}$ : good signal;  $\underline{0x04}$ : strong signal.

## Reserved extension bit

Reserved bit is 2 bytes and the same as GPS data package definition.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	16 of 51

Extension Bytes								
First byte					Second by	yte		
SOS alarm	0x01							
Charging	0x02							
Viration alarm	0x03							
Enter Geo-fence alarm	0x04							
Exit Geo-fence alarm	0x05	Geo-	Geo-	Geo-				
GT06 unknown alarm	0x06	fence	fence	fence	No	No	Language	Language
GT06 unknown alarm	0x07	alarm	alarm	alarm		definition		byte 2
GT06 unknown alarm	0x08	byte 3	byte 2	byte 1	пенинон	аеншаон	byte 1	byte 2
Moving alarm	0x09	byte 3	byte 2	byte 1				
Over-speed alarm	0x0A							
GPS enter blind area alarm	0x0B							
GPS exit blind area alarm	0x0C							
Ilegal operation alarm	0x0D							

# Server response

The server needs to response after receiving the data packet.

	Format	Length (Byte)
erver response (10 - Byte)	Start Bit	2
	Data Bit Length	1
	Protocol Number	1
	Serial Number	2
	Error Check	2
	Stop Bit	2

## **Functions**

The terminal starts to upload terminal status of battery energy and so on after connected with platform.

The terminal will upload status data package every 5mins by default.

# SNR package(0x14)

This package can be sent after the terminal receives command from the server.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	17 of 51

		nt			
Format	Number of satellites involved in locating		SN	JR	Reserved byte
Length (byte)	1	1	2	3	 n

# Number of satellites involved in locating

E.g. The value of 12 satellites is <u>0x0C.</u>

### **SNR**

The value ranges from:  $0x00\sim0x63$ , represents (0 $\sim$ 99dBHZ). Every satellite consumes one byte.

## Reserved byte

Reserved byte consumes 2 bytes, as same as GPS data.

Note: This package has not been used in this projector yet.

# String package(0x15)

Note: This package has not been used in this projector yet.

# Combined information packet of GPS, LBS and Status (0X16)

	Length (Byte)		
		6	
		GPS information length,  Quantity of GPS information satellites	1
Information	GPS Information	Latitude	4
Content		Longitude	4
		Speed	1
		Course, Status	2
	LBS	LBS Length	1



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	18 of 51

Information	MCC	2
	MNC	1
	LAC	2
	Cell ID	3
	Terminal Information	1
atatua	Content	1
status	Voltage level	1
mormation	GSM Signal Strength	1
	level	1
Reserved	N	2
bytes	11	2

We have integrated the status info package based on GPS, LBS info package.

Note: the length of this LBS info has been enlarged (including 1 Byte occupied by the length itself)), the server must make corresponding response after received "GPS, status combined info" package.

Note: Reserved extension bit N=2;

# Server response

The terminal asks server for replying Chinese or English address, the replying data packages are different according to extension command.

Replying data package of Chinese:

		Length (Byte)	
		2	
		Packet length	1
		Protocol Number	1
Command packet sent	Length of Command		1
from the server to the	Information	Server Flag Bit	4
terminal	Content Command content		M
(15+M Byte)		Reserved extension bit	0
	Information Serial Number		2
	Check Bit		2
		Stop Bit	2

Applying Chinese address protocol no.:0X16.

Info content is as below:



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	19 of 51

	Format	Length (Byte)
Information Content	Length of Command	1
	Server Flag Bit	4
	Command content	M
	Reserved extension bit	0

Command content: ADDRESS&&address&&phone number##

Chinese address content will be sent as Unicode.

Regarding the foreign countries' addresses information are longer; add data bit into 2 Bytes in case of 1 data is not enough.

#### Note:

Only the data bit length of address info protocol No. is changed into 2 Bytes.

		Format	Length (Byte)
	Start Bit		2
	Packet length		2
	Pro	otocol Number	1
mmand packet		Length of Command	2
sent from the	Information Content	Server Flag Bit	4
server to the		Command content	M
terminal		Reserved extension bit	0
(17+M Byte)	Information Serial Number		2
	Check Bit		2
		Stop Bit	2

Applying for English address protocol: 0X96.

## **Functions**

The terminal will send this status package to server, including terminal alarm status and apply for address information when SOS is calling under the condition that GPS has already located.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	20 of 51

# LBS, phone number checking location info package(0X17)

# **Terminal Sending Data Packet to Server**

Format			Length (Byte)
		MCC	2
Info	LBS info	MNC	1
		LAC	2
		Cell ID	3
Content	Phone number		21
	Reserved		N(N-2)
	extension bit		N(N=2)

The format is almost the same as the one mentioned in LBS info content, just reduce an item of date and time and add an item of checking address by phone number.

## Server response

punse The server replies Chinese address or English address based on the extended command, and the response data packet is inconsistent

The response data packet in Chinese is as follow:

response duta packet in enimese is as follow.				
		1	Length (Byte)	
	Command	S	2	
J	packet sent	Pacl	1	
fro	om the server	Proto	1	
to	the terminal	Information	1	



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	21 of 51

(15+M Byte)	Content	Command	
		Server Flag Bit	4
		Command content	M
		Reserved	0
		extension bit	U
	Informatio	on Serial Number	2
	C	heck Bit	2
	S	Stop Bit	2

The Protocol Number of request Chinese address response is 0X17.

#### Info content is as below:

	Format	Length (Byte)
	Length of Command	1
Information	Server Flag Bit	4
Content	Command content	M
	Reserved extension bit	0

Command Content: ADDRESS&&Address Content&&Phone Number## Chinese address content is sent in UNICODE.

Considering the address or other foreign address in English is generally longer than that in Chinese, one data bit is not enough, so the data bit is occupied in 2 bytes.

Note: only the packet length corresponding to the protocol number of response address information is changed into two bytes.

	Format		Length (Byte)
	Start Bit		2
	Packet length		2
	Protocol Number		1
Command	Information	Length of Command	2
packet sent		Server Flag Bit	4
from the server to the terminal	Content	Command content	M
(17+M Byte)		Reserved extension bit	0
	Information Serial Number		2
	Check Bit		2
	9	Stop Bit	2

The Protocol Number of request English address response is 0X97.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	22 of 51

## **Functions**

The terminal will send this status package to ask terminal address info when SMS command DW is sent.

#### **5.6.4 Example**

#### A. Example of Chinese address response information:

7878 //start bit 84 // data length

17 // Response Protocol Number

7E //command length, i.e.: SMS content length

00000001 //serial number sent from server

41444452455353 //ADDRESS

2626 //&& separator

624059044F4D7F6E0028 // Chinese address is sent in UNICODE

004C004200530029003A 5E7F4E1C77015E7F5DDE 5E0282B190FD533AFF17 FF15FF144E6190530028 004E00320033002E0033

00390035002C00450031 00310032002E00390038

0038002996448FD1

2626 //&& separator

2323 //## terminator of content

0106 //Serial No. 3825 // Check Bit 0D0A //end bit

#### B. Example of English address info replying:

7878 //start bit 00D1 //data length

97 // Response Protocol Number

00CA //command length; content info length;

00000001 //serial number sent from server

41444452455353 //ADDRESS 2626 //&& separator

0053004F00530028004C // English address is sent in UNICODE

0029003A005300680069



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	23 of 51

006D0069006E00200046

0061006900720079006C

0061006E006400200057

00650073007400200052

0064002C004800750069

006300680065006E0067

002C004800750069007A

0068006F0075002C0047

00750061006E00670064

006F006E00670028004E

00320033002E00310031

0031002C004500310031

0034002E003400310031

0029004E006500610072

00620079

2626 //&& separator

313235323031333739303737343035310000000000//phone number

2323 //## terminator of content

0007 //serial number 72b5 //check bit //end bit 0D0A

# LBS Extension Information package (0X18)

	Format		Length (Byte)	
	Dat	te & Time	6	
		MCC	2	
		MNC	1	
		LAC	2	
		MCI	3	
		MRSSI	1	
I fo	I DC	NLAC(1)	2	
Information Content	LBS	NCI(1)	3	
	extension information	NRSSI①	1	
	imormation	NLAC2	2	
		NCI2	3	
		NRSSI2	1	
		NLAC3	2	
		NCI3	3	
		NRSSI3	1	
Copyright © 2	2012 Startra	ck		



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	24 of 51

	NLAC4	2
	NCI4	3
	NRSSI4	1
	NLAC(5)	2
	NCI⑤	3
	NRSSI®	1
	NLAC®	2
	NCI⑥	3
	NRSSI®	1
Reserved extension bit		N

## Data & time

The same as last section.

## LBS information

### **MCC**

The same as last section.

## **MNC**

The same as last section.

### **LAC**

The same as last section.

### CI (Cell ID)

Cell ID ranges from 0x000000 to 0xFFFFFF

# RSSI (Received Signal Strength Indicator)

RSSI ranges from 0x00 to 0xFF. The actual value of signal strength is negative, while its absolute value is uploaded.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	25 of 51

## NLAC1~6

The neighboring location area code, there are six of them.

# NCI1~6 (Neighboring Cell ID)

The neighboring cell ID is one-to-one correspondence with the six neighboring location area code.

# NRSSI1 $\sim$ 6 (Near Cell ID Signal Strength)

NRSSI is one-to-one correspondence with the six neighboring location area code.

## **Extension byte**

N=2, the same as GPS data.

Note: This package has not been used in this projector yet.

# LBS/ Status info package (0X19)

# **Terminal Sending Data Packet to Server**

	Format		
		MCC	2
	LBS	MNC	1
	Information	LAC	2
		Cell ID	3
Information		Terminal	
Content		Information	1
Content	Status	Content	
	Information	Voltage Level	1
		GSM Signal	1
		Strength	1
	Exte	nsion bit	2

Extension bit N=2, the same as statue information.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	26 of 51

# Server response

The server needs to response after receiving the data packet.

	Format	Length (Byte)
	Start Bit	2
C	Packet length	1
Server response (10 Byte)	Protocol Number	1
	Information Serial Number	2
	Check Bit	2
	Stop Bit	2

## **Functions**

After terminal and platform are connected, press SOS key to send this data package, send terminal alarm status and apply for LBS location info to server.

# GPS/phone number checking location info package (0X1A)

	Format		
	Ω	Date Time	6
Information	GPS Information	Length of GPS information, quantity of	1
		positioning satellites	1
Content		Latitude	4
		Longitude	4
		Speed	1
		Course, Status	2
	Phone Number		21
	Reserve	ed extension bit	N

# Server response

The server replies Chinese address or English address based on the extended command, and the response data packet is inconsistent

The response data packet in Chinese is as follow:



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	27 of 51

	Format		Length (Byte)
	Start Bit		2
	Ler	ngth of data bit	1
~ .	Pro	otocol Number	1
Command		Length of Command	1
packet sent	Information Content	Server Flag Bit	4
from the server		Command content	M
		Reserved	0
(15+M+N Byte)		extension bit	U
Byte)	Informa	tion Serial Number	2
	Check Bit		2
		Stop Bit	2

The Protocol Number of request Chinese address response is 0X1A.

#### Info content is as below:

	Format	Length (Byte)
	Length of Command	1
Information	Server Flag Bit	4
Content	Command content	M
	Reserved extension bit	0

Command Content: ADDRESS&&Address Content&&Phone Number## Chinese address content is sent in UNICODE.

Considering the address or other foreign address in English is generally longer than that in Chinese, one data bit is not enough, so the data bit is occupied in 2 bytes.

Note: only the length of data bit corresponding to the protocol number of response address information is changed into two bytes.

		Format	Length (Byte)	
	Start Bit		2	
	Leng	gth of data bit	2	
	Prot	ocol Number	1	
G 1		Length of	2	
Command		Command	2	
packet sent from the server	Information	Server Flag Bit	4	
to the terminal	Content	Content	Command content	M
(17+M Byte)		Reserved extension bit	0	
	Information Serial Number		2	
	Check Bit		2	
		Stop Bit	2	



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	28 of 51

The Protocol Number of request English address response is 0X9A.

## **Functions**

The server will send this data package while sending txt message command DW to activate GPS and apply for location info.

# Geo-fence Alarm Sent Via Server package (0x1B)

## **Functions**

Server will add the function of Geo-fence. The server will identify the location of the terminal. If the terminal enters or exits the area, the server will send the package to the terminal automatically. The terminal will send alarm messages to pre-set family numbers.

## **Format**

	1	Format	Length (Byte)	
	S	2		
	Packet length		2	
	Protoc	col Number	1	
~ .		Length of	2	
Command		Command	2	
packet sent	Information	Server Flag Bit	4	
from the server	Content	Content	Command content	M
to the terminal (15+M Byte)		Reserved extension bit	0	
	Information Serial Number		2	
	Error Check		2	
	S	top Bit	2	

Note: This package is not added on COOMIX.

# **GPS/LBS Merged Extension Information package (0x1E)**

Format		Length (Byte)	
Information	Date & Time		6
Content	GPS GPS information length,		1



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	29 of 51

int	formation	Quantity of GPS	
		information satellites	
		Latitude	4
		Longitude	4
		Speed	1
		Course, Status	2
		Reserved extension bit	М
		MCC	2
		MNC	1
		LAC	2
		MCI	3
		MRSSI	1
		NLAC(1)	2
		NCI(1)	3
		NRSSI(1)	1
		NLAC2	2
	NCI2	3	
	T DC	NRSSI2	1
	LBS	NLAC3	2
	extension formation	NCI③	3
1111	iomiation	NRSSI3	1
		NLAC4	2
		NCI4	3
		NRSSI4	1
		NLAC <sup>⑤</sup>	2
		NCI⑤	3
		NRSSI <sup>⑤</sup>	1
		NLAC@	2
		NCI⑥	3
		NRSSI®	1
		TA	1
	Reserv	ved extension bit	2

Reserved extension bit is as same as statue package.

# **Synchronizations package (0x1F)**

	Format	Length (Byte)
Information	Date and time	6
Content	Reserved extension bit	2



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	30 of 51

## Date and time

The time of the terminal.

## Reserved extension bit

Same as GPS data package.

# Server response

	Format		Length (Byte)
	Start Bit		2
	Length of data bit		1
Command	Pro	Protocol Number	
packet sent	Information	Time (UTC second)	4
from the server		Reserved	2
to the terminal	Content	extension bit	2
(10+4+N Byte)	Information Serial Number		2
	Check Bit		2
		Stop Bit	2

Respond protocol number: 0x1F

The time is the UTC seconds shown on server.

## **Function**

When the terminal registers successfully, it will upload data package every 24 hours.

# Data Packet Sent From Server to Terminal (Setting Command 0x80)

1	Length (Byte)		
Information Content	Length of	1	
	Command	1	
	Server Flag Bit	4	
	Command content	M	
	Reserved extension	2	



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	31 of 51

1.24	
DIL	

The Protocol Number is 0x80.

The terminal response the command from server, data package format is the same as the command format from server to terminal. The protocol no. is different, using "0x80" or "0x81". 0x80 is setting command, 0x81 is checking command.

Note: Reserved extension bit N=0;

## **Length of Command**

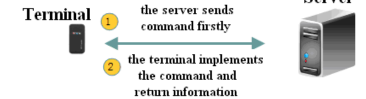
Length= Server flag bit (4) +Comment content (M) + Reserved extension bit (2)

# **Server Flag Bit**

It is reserved to the identification of the server. The binary data received by the terminal is returned without change.

## **Command Content**

It is represented in ASC II of string, and the command content is compatible with text message command.



#### **Activate GPS online**

(1) Without parameters setting

SMS command format:

**GPSON#** 

Function description: Start GPS locating function

Returned SMS:

If successful, return: GPSON=Success!

If failed, return: GPSON=Fail!

(2) With parameters setting

SMS command format:

**GPSON,T#** 

Function description: Start GPS locating function in T minutes. (T ranges from 5 to 60)



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	32 of 51

Returned SMS:

If successful, return: GPSON=Success!

If failed, return: GPSON=Fail!

Note: this function is not added on COOMIX platform.

## Set Family numbers online

SMS command format:

Add numbers:

FN&&A&&name 1&&number1&&name 2&&number 2&&name 3&&number 3&&name 4&&number 4##

Note: the maximum length of the names is 6 letters. Names are shown in Unicode. Other characters will be shown in ASCII. "&&" can not to be omitted.

Delete numbers:

 $FN\&\&D\&\&serial\ number\ 2\&\&\ serial\ number\ 3\&\&serial\ number\ 4\#\#$ 

OR

FN&&D&&number##

Returned SMS:

If successful, return: FN=Success!

If failed, return: FN=Fail!

E.g.FN&&A&&familynumber1&&13790774051&&zhangsan&&13790774051&&lisi&&13790774051&&lisi&&13790774051&&wangwu&&13790774051##

FN&&A&&&&&Ahangsan&&13785421542&&&&&&## (Add the second number without adding other numbers)

FN&&D&&1&&3## (Delete the first and third numbers and names)

#### **Set White List numbers**

SMS command format:

Add numbers: The server will upload all 15 numbers and every time it will cover the previous settings. WN&&A&&Name 1&&Number 1&&Number 2&&Number 3&&Number 3

**4&&Number 4·····Name 15&&Number 15##** 

Delete numbers: The server may not support the delete command. This action can be performed by adding numbers.

OR

WN&&D&&serial number 1&&serial number 2&& serial number 3&&serial number 4##

Return SMS:

If successful, return: WN=Success!

If failed, return: WN=Fail!

e.g.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	33 of 51

051&&wangwu&&13790774051## to set white list numbers.

WN&&A&&&&&&##

WN&&D&&1&&3## delete the first and third number.

WN&&D&&132487346727## to delete the number 132487346727.

Note: If the White List number too long (over 255 bytes), command length and package length need to be filled by 0xFF for terminal to analyze.

#### Set SOS numbers online

SMS command format:

SOS, A, Number 1, Number 2, Number 3, Number 4#

e.g.

SOS,A,13790774051,13790774051,13790774051,13790774051#

Function description: Set SOS numbers

Returned SMS:

If successful, return: SOS=Success!

If failed, return: SOS=Fail!

e.g.

SOS, A,13790774051,13553442881,13556286698,13525449308# (add 4 numbers at one time)

SOS,A,13790774051# (add the first SOS number)

SOS,A, 13553442881# (add the second SOS number)

SOS,A, , ,13556286698 # (add the third SOS number)

SOS,A, , , ,13525449308# (add the fourth SOS number)

SOS,A,13790774051, 13553442881#(add the first and second SOS number)

SOS,A,13790774051, 13553442881, 13556286698#( add the first, second and third SOS number)

## Set silent mode and GPS working hours online

#### (1) Send SMS command:

TIME,M,N,D,S1,S2,S3,S4,S5,S6,S7,S8#

M=0 silent mode hours; M=1 GPS working hours;

N=0 OFF; N=1 ON (only works for silent mode)

D=0 school days; D=1 Saturday; D=2 Sunday

S1,S2,S3·····,S8 means time period. Format: HH:MM-HH:MM

e.g.

TIME,0,1,0,08:30-09:15,,10:15-11:00,,13:30-14:15,,,# (means to set silent mode period on the first, third and the fifth time period of the weekday. Other period will be not be silent mode.)

TIME,1,1,1,08:30-09:15,,10:15-11:00,,13:30-14:15,,,# (means to set GPS working hours on the first, third and fifth time period of the weekend. Other period will not be working.)

(2) GPRS command format:



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	34 of 51

TIME,M,N,S1,S2,S3,S4,S5,S6,S7,S8;S1,S2,S3,S4,S5,S6,S7,S8;S1,S2,S3,S4,S5,S6,S7,S8#

 $TIME|M|N|S1|S2|S3|S4|S5|S6|S7|S8]S1|S2|S3|S4|S5|S6|S7|S8]S1|S2|S3|S4|S5|S6|S7|S8\}$ 

M=0 silent mode; M=1, GPS working period N=0 OFF; N=1 ON (only works for silent mode)

S1,S2,S3·····,S8 means time period. Format: HMHM (length is 4 bytes)

e.g. If S1 is 10:30-11:30, then the content in decimal is 10301130; in hexadecimal will be 0x0a0x1e0x0b0x1e).

Note: If set weekday and weekend at the same time, use "]" to separateweekday and weekend. The three S1 means the first period of first period of weekday, Saturday and Sunday.

Returned SMS:

If successful, return: TIME=Success!

If failed, return: TIME=Fail!

e.g.

TIME |0|1|08300915||10151100||13301415||||07000730|08300915|09301020|13301415|14301450|15001530|means turning on silent mode, works for the first, third and the fifth time period; and the first to eighth time period on Saturday and Sunday. Those time period that separate by ||means they are not in silent mode.)

## Check upload time interval

SMS command: SEEPARAM#

# Reserved byte

N=0

7878

0A

# **Example**

#### A. Example of activate GPS online:

//start bit // data packet length 10 80 // protocol number

0000A039 //serial number from server

//content length

4750534F4E //GPSON

23 //#

0001 //serial number 238 //CRC check

d0D0A //end



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	35 of 51

## **B.** Example of set SOS online:

7878 //Start bit //data package length 80 // protocol number 24 // content length 00009F5D //serial number from server 534F53 //SOS 2C //, //A 41 2C //, 3133303534383732383039 //13054872809 2C 2C //, 2C //, 3133373036343132363334 //13706412634 23 //# 0001 //serial number c6ba //CRC check

# Command from server to terminal (setting command 0X81)

# Format 1: Content less than 255 bytes

#### **Start Bit**

0D0A

Consume 2 bytes. 0x78 0x78.

//end

## **Packet Length**

Consume 1 byte.

#### **Protocol Number**

Consume 1 byte.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	36 of 51

## **Serial Number**

Consume 2 bytes.

## **Error Checking**

Consume 2 bytes.

## **Stop Bit**

Consume 2 bytes.

#### **Content Information**

(1) Command length: Consume 1byte.(2) Server Flag bit: Consume 4 byte.

(3) Command content: M(4) Reserved bit: N(2)

## Format 2: Content longer than 255 bytes

#### **Start Bit**

Consume 2 bytes. <u>0x790x79</u>.

## **Packet Length**

Consume 2 bytes.

#### **Protocol Number**

Consume 1 byte.



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	37 of 51

#### **Serial Number**

Consume 2 bytes.

## **Error Checking**

Consume 2 bytes.

#### **Stop Bit**

Consume 2 bytes.

#### **Content Information**

(5) Command length: Consume 2 bytes.(6) Server Flag bit: Consume 4 byte.

(7) Command content: M

(8) Reserved bit: N(2)

Note: Reserved bit (1): not used yet

Reserved bit (2): Coding mode for command content: 1=UNICODE 2=ASCII

### **Content Information**

It is written in ASCII code. It is used to sync the server with the terminal.

## **Sync Family Numbers**

Format: **SEEFN**#

Returned SMS:SEEFN&&Name 1&&Number 1&&Name 2&& Number 2&& Name 3&& Number 3&& Name 4&& Number4##

Names will be shown in Unicode while others will be shown in ASCII. E.g. SEEFN&&&&&&\*\* arms an Early Seep Name of the Seep Na

## **Sync SOS Numbers**

Format: **SEESOS**#



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	38 of 51

Returned SMS:SEESOS: Number 1,Number 2, Number3# E.g. SEESOS:18734356421,18656425588,13888888888#

SEESOS:18734356421,,138888888888#

## Sync silent mode and GPS working period

See as 5.17.3.5

## Sync upload time interval

See as 5.17.3.6.

## **Sync Control Parameters**

Format: CTRLPARAMS#

Returned SMS: CTRALPARAM: Control group 1, Control group 2, ... Control group n#

#### **Control Group List**

Parameters	Function	Explanation
GTIMER	GPS locating time	
TIMER	LBS/GPS data upload	
	interval	
PWRLIMIT	Power off limited	
RING	Ringtone setting	
CALLMODE	Call reminder	
SIMALM	SIM card change alarm	
BATALM	Low power alarm	See command list
PWROFFALM	Power off alarm	
PWRONALM	Power on alarm	
BLINDALM	Enter/exit GPS blind area	
	alarm	
SOSALM	SOS alarm	
RINGVOL	Ringtone volume	
CALLVOL	Call volume	

## **Sync Geo-fence Data**

Format: ALLGFENCES#

Returned SMS: ALLGFENCES:First Fence content, Second Fence content, ..... Fifth Fence content#



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	39 of 51

#### Sync White List Data

Format: ALLWHITEBOOK#

Returned SMS: ALLWHITEBOOK: Name 1, Number 1, Name 2, Number 2, ..... Name N, Number

N;#

Note: Names will be written in UNICODE.

E.g.

For WHITE:FATHER,8826267;mother,13312341234;#

The actual data frame will be:

78 78 57 81 52 00 00 00 00 57 00 48 00 49 00 54

00 45 00 3a 00 36 72 b2 4e 2c 00 38 00 38 00 32

00 36 00 32 00 36 00 37 00 3b 00 6d 00 6f 00 74

00 68 00 65 00 72 00 2c 00 31 00 33 00 33 00 31

00 32 00 33 00 34 00 31 00 32 00 33 00 34 00 3b

00 23 00 00 00 00 01 00 0d 4a 5a 0d 0a

## Server Send Command ToTerminal (Leave Messages 0x82)

1	Format	
	Length of	1
	Command	1
Information Server Flag Bit		4
Content	Content Command content	
	Reserved extension	2
	bit	2

Note: This package is only applied in PT302.

#### Instruction about login data package and status package

- 1. If a GPRS connection is established successfully, the terminal will send a first login message packet to the server and, within five seconds, if the terminal receives a data packet responded by the server, the connection is considered to be a normal connection. The terminal will begin to send location information (i.e., GPS, LBS information package). A status information package will be sent by the terminal after three minutes to regularly confirm the connection.
- 2. If the GPRS connection is established unsuccessfully, the terminal will not be able to send the login message packet. The terminal will start schedule reboot in twenty minutes if the GPRS connection is failed three times. Within twenty minutes, if the terminal successfully connects to the server and receives the data packet from the server as the server's response to the login message packet sent by the



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	40 of 51

terminal, the schedule reboot will be off and the terminal will not be rebooted; otherwise, the terminal will be rebooted automatically in twenty minutes.

- 3. After receiving the login message packet, the server will return a response data packet. If the terminal doesn't receive packet from the server within five seconds after sending the login message packet or the status information package, the current connection is regarded as an abnormal connection. The terminal will start a retransmission function for GPS tracking data, which will cause the terminal to disconnect the current GPRS connection, rebuild a new GPRS connection and send a login message packet again.
- 4. If the connection is regarded to be abnormal, and the data packet as a response from the server is failed to be received three times after a connection is established and a login message packet or status information package is sent, the terminal will start schedule reboot and the scheduled time is ten minutes. Within ten minutes, if the terminal successfully connects to the server and receives the data packet responded by the server, the schedule reboot will be off and the terminal will not be rebooted; otherwise, the terminal will be rebooted automatically in ten minutes.
- 5. Server will not return data package to terminal which has not been registered. The connection will be ended directly.
- 6. When SIM card is not inserted, the GRPS connection will not be activated, and the terminal will not restart automatically.
- 7. When SIM cars is inserted while the GPRS connection is not on, the terminal will restart automatically after 20 minutes.

# Appendix A: code fragment of the CRC-ITU lookup table algorithm implemented based on C language

Code fragment of the CRC-ITU lookup table algorithm implemented based on C language is as follow: staticconst U16 crctab16[] =

0X0000, 0X1189, 0X2312, 0X329B, 0X4624, 0X57AD, 0X6536, 0X74BF, 0X8C48, 0X9DC1, 0XAF5A, 0XBED3, 0XCA6C, 0XDBE5, 0XE97E, 0XF8F7, 0X1081, 0X0108, 0X3393, 0X221A, 0X56A5, 0X472C, 0X75B7, 0X643E, 0X9CC9, 0X8D40, 0XBFDB, 0XAE52, 0XDAED, 0XCB64, 0XF9FF, 0XE876, 0X2102, 0X308B, 0X0210, 0X1399, 0X6726, 0X76AF, 0X4434, 0X55BD, 0XAD4A, 0XBCC3, 0X8E58, 0X9FD1, 0XEB6E, 0XFAE7, 0XC87C, 0XD9F5, 0X3183, 0X200A, 0X1291, 0X0318, 0X77A7, 0X662E, 0X54B5, 0X453C, 0XBDCB, 0XAC42, 0X9ED9, 0X8F50, 0XFBEF, 0XEA66, 0XD8FD, 0XC974, 0X4204, 0X538D, 0X6116, 0X709F, 0X0420, 0X15A9, 0X2732, 0X36BB, 0XCE4C, 0XDFC5, 0XED5E, 0XFCD7, 0X8868, 0X99E1, 0XAB7A, 0XBAF3, 0X5285, 0X430C, 0X7197, 0X601E, 0X14A1, 0X0528, 0X37B3, 0X263A, 0XDECD, 0XCF44, 0XFDDF, 0XEC56, 0X98E9, 0X8960, 0XBBFB, 0XAA72,



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	41 of 51

```
0X6306, 0X728F, 0X4014, 0X519D, 0X2522, 0X34AB, 0X0630, 0X17B9,
    0XEF4E, 0XFEC7, 0XCC5C, 0XDDD5, 0XA96A, 0XB8E3, 0X8A78, 0X9BF1,
    0X7387, 0X620E, 0X5095, 0X411C, 0X35A3, 0X242A, 0X16B1, 0X0738,
    0XFFCF, 0XEE46, 0XDCDD, 0XCD54, 0XB9EB, 0XA862, 0X9AF9, 0X8B70,
    0X8408, 0X9581, 0XA71A, 0XB693, 0XC22C, 0XD3A5, 0XE13E, 0XF0B7,
    0X0840, 0X19C9, 0X2B52, 0X3ADB, 0X4E64, 0X5FED, 0X6D76, 0X7CFF,
    0X9489, 0X8500, 0XB79B, 0XA612, 0XD2AD, 0XC324, 0XF1BF, 0XE036,
    0X18C1, 0X0948, 0X3BD3, 0X2A5A, 0X5EE5, 0X4F6C, 0X7DF7, 0X6C7E,
    0XA50A, 0XB483, 0X8618, 0X9791, 0XE32E, 0XF2A7, 0XC03C, 0XD1B5,
    0X2942, 0X38CB, 0X0A50, 0X1BD9, 0X6F66, 0X7EEF, 0X4C74, 0X5DFD,
    0XB58B, 0XA402, 0X9699, 0X8710, 0XF3AF, 0XE226, 0XD0BD, 0XC134,
    0X39C3, 0X284A, 0X1AD1, 0X0B58, 0X7FE7, 0X6E6E, 0X5CF5, 0X4D7C,
    0XC60C, 0XD785, 0XE51E, 0XF497, 0X8028, 0X91A1, 0XA33A, 0XB2B3,
    0X4A44, 0X5BCD, 0X6956, 0X78DF, 0X0C60, 0X1DE9, 0X2F72, 0X3EFB,
    0XD68D, 0XC704, 0XF59F, 0XE416, 0X90A9, 0X8120, 0XB3BB, 0XA232,
    0X5AC5, 0X4B4C, 0X79D7, 0X685E, 0X1CE1, 0X0D68, 0X3FF3, 0X2E7A,
    0XE70E, 0XF687, 0XC41C, 0XD595, 0XA12A, 0XB0A3, 0X8238, 0X93B1,
    0X6B46, 0X7ACF, 0X4854, 0X59DD, 0X2D62, 0X3CEB, 0X0E70, 0X1FF9,
    0XF78F, 0XE606, 0XD49D, 0XC514, 0XB1AB, 0XA022, 0X92B9, 0X8330,
    0X7BC7, 0X6A4E, 0X58D5, 0X495C, 0X3DE3, 0X2C6A, 0X1EF1, 0X0F78,
};
// calculate the 16-bit CRC of data with predetermined length.
U16 GetCrc16(const U8* pData, intnLength)
U16 fcs = 0xfffff;
                            // initialization
while(nLength>0){
fcs = (fcs >> 8) \land crctab16[(fcs \land *pData) & 0xff];
nLength--;
pData++;
return ~fcs;
                    // negated
```

# Appendix B: a fragment of example of data packet of communication protocol

The following data displayed in hexadecimal are intercepted from the communication between a terminal and a server.

The example of data packet:

#### Login message packet (protocol number: 0x01)

Old version:

78780F01025241903071152410050001F3D70D0A

Reply:

787805010001d9dc0D0A



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	42 of 51

New version:

787811010353419030099621100632010001376C0D0A

Reply:

787805010001d9dc0D0A

#### **GPS**data packet (protocol number: 0x10)

787819100B03110A100FCF027AC8570C4657350014000001000452830D0A

Reply:

78780510000451380D0A

#### LBS data packet (protocol number: 0X11)

787815110000000000001CC013182005C83000003F2A3E70D0A

Reply:

7878051103f2b3350D0A

#### **Status packet (protocol number:0x13)**

78780A13000504000003F352940D0A

Reply:

7878051303f317040D0A

#### **GPS.LBS.STATUS** packet (protocol number: 0x16)

787825160B03110A1010CF027AC8450C4657410014000901CC00266A001E236006040001000A34620 D0A

Reply:

#### LBS.PHB packet (protocol number: 0x17)

78787C177600000001414444524553532626624059044F4D7F6E003A5E7F4E1C770160E05DDE5E0260 E057CE533A4E915C71897F8DEF003653F70028004E00320033002E003100310032002C004500310031 0034002E003400300039002996448FD1262631323532303133373930373734303531000000000002323000 b6ff80D0A

#### LBS.STATUS packet (protocol number:0x19)

7878121901CC00266A001E232006040001000993910D0A

Reply:



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	43 of 51

#### **GPS.PHB** packet (protocol number: 0x1A)

78782E1A0B03110A1736CF027AC82D0C4657CE00140031323532303133373930373734303531000000 00000001000D7F810D0A

#### Reply:

787880177A000000014144445245535326267CBE786E5B9A4F4D003A5E7F4E1C770160E05DDE5E02 60E057CE533A4E915C71897F8DEF003653F70028004E00320033002E00310031003100370030002C00 45003100310034002E00340030003900320031002926263132353230313337393037373430353100000000 002323000dda000D0A

#### Online activation GPS packet (protocol number: 0x80)

787810800A0000A0394750534F4E230001238d0D0A

Reply:

GPSON=OverTime Off!

78782080180000CBFC4750534F4E3D4F76657254696D65204F666621000001001A94CE0D0A

Reply:

GPSON=Success!

78782080180000D4104750534F4E3D53756363657373210000000000000000001C31DC0D0A

#### Online setting SOS numbers packet (protocol number: 0x80)

Set SOS numbers: SOS,A,13808479181,15274908009,15802618796,82911693#
78783D80370000D41C534F532C412C31333830383437393138312C31353237343930383030392C31353
830323631383739362C383239313136393323000115dd0D0A

Reply:

SOS=Success!

78782080180000D41C534F533D53756363657373210000000000000001001002018210D0A

#### Online view SOS number packet (protocol number: 0x81)

SEESOS:13808479181,15274908009,15802618796,82911693#

#### Online issue message packet (protocol number: 0x82)

787866826600000000000067860000000000B7B2673165874FCA0032003000310030002D0031003200 2D00310030002000320031003A00320038003A0030003500206625669682B15F007684004D006F006200 69006C00656D88606F00300033003200390001d9130D0A



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	44 of 51

## Appendix C: Complete format of information package

## A. Data packet sent by the terminal to the server

		Format	Length(Byte)	Example
	:	Start Bit	2	0x78 0x78
	Pac	ket Length	1	0x0F
	Proto	ocol Number	1	0x01
Login Message		Terminal ID	0	0x01 0x23 0x45 0x67 0x89 0x01 0x23
Packet	Info	Terminal ID	8	0x45
(22 Byte)	content	Type Identifier	2	0x10 0x0B
new version		Extension bit	2	
	Informati	on Serial Number	2	0x00 0x01
	Er	ror Check	2	0xA3 0x67
		Stop Bit	2	0x0D 0x0A

		Format	Length(Byte)	Example
	Start Bit		2	0x78 0x78
		Packet Length	1	0x1F
	P	rotocol Number	1	0x10
		Date Time	6	0x0B 0x08 0x1D 0x11 0x2E 0x10
		GPS message length, Quantity of GPS satellites	1	0x9C
GPS information	Information	nformation Latitude  Content Longitude		0x02 0x7A 0xC7 0xEB
packet	Content			0x0C 0x46 0x58 0x49
(30 Byte)		Speed	1	0x00
		Course, Status	2	0x14 0x8F
		Reserved extension bit	2	0x00 0x01
	Serial Number Error Check		2	0x00 0x03
			2	0x80 0x81
		Stop Bit	2	0x0D 0x0A

		Format	Length (Byte)	Example
		Start Bit	2	0x78 0x78
LBS information	I	Packet Length	1	0x15
packet	Protocol Number		1	0x11
(26Byte)	Date Time		6	0x00 0x000x000x000x000x00
	Info MCC		2	0x01 0xCC
	content	MNC	1	0x00



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	45 of 51

		LAC	2	0x26 0x6A
		Cell ID	3	0x00 0x1D 0xF1
		Reserved extension bit	2	0x00 0x01
			2	0x00 0x18
		Error Check	2	0x91 0x88
		Stop Bit	2	0x0D 0x0A

		Format		Length (Byte)	Example
		Start Bit			0x78 0x78
		Pack	xet Length	1	0x0A
		Protoc	col Number	1	0x12
			Date Time	6	0x0A 0x03 0x17 0x0F 0x32 0x17
			GPS information length,  Quantity of GPS information satellites	1	0x9C
GPS,LBS		GPS	Latitude	4	0x02 0x7A 0xC7 0xEB
information	Information		Longitude	4	0x0C 0x46 0x58 0x49
packet (38	3 Content		Speed	1	0x00
Byte)			Course, Status	2	0x14 0x8F
			MCC	2	0x01 0xCC
		LBS	MNC	1	0x00
		Info	LAC	2	0x26 0x6A
			Cell ID	3	0x00 0x1D 0xF1
		Serial Number			0x00 0x1F
		Err	or Check	2	0xC4 0x39
		S	top Bit	2	0x0D 0x0A

	Forma	nt	Length (Byte)	Example			
		Start Bit	2	0x78 0x78			
		Packet Length	1	0x0A			
		Protocol Number	1	0x13			
Status packet	Information Content	Terminal Information	1	0x40			
information		Information	Information	Information	Voltage Level	1	0x06
(15 Byte)		GSM Signal Strength	1	0x04			
		Reserved extension bit	2	0x00 0x01			
		Serial Number	2	0x00 0x1F			
		Error Check	2	0xC4 0x39			



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	46 of 51

	1		ī
Stop Bit	2	0x0D 0x0A	

		Content					
SNR packet	Format	Number of satellites involved in locating		SN	JR		
	Length (byte)	1	1	2	3		

		For	mat	Length (Byte)	Example
	Start Bit			2	0x78 0x78
		Packet	Length	1	0x0A
		Protocol	Number	1	0x16
			Date Time	6	0x0B 0x08 0x1D 0x11 0x2E 0x10
			GPS information length,  Quantity of GPS information  satellites	1	0x9C
		GPS	Latitude	4	0x02 0x7A 0xC7 0xEB
		Information	Longitude	4	0x0C 0x46 0x58 0x49
GPS, LBS,			Speed	1	0x00
Status	Information		Course, Status	2	0x14 0x8F
information (42	Content	LBS Information	LBS Length	1	0x08
packet (42 Byte)			MCC	2	0x01 0xCC
Byte)			MNC	1	0x00
			LAC	2	0x26 0x6A
			Cell ID	3	0x00 0x1D 0xF1
		Status	Terminal Information Content	1	0x40
		Information	Voltage Level	1	0x06
		Illiormation	GSM Signal Strength	1	0x04
		Serial N	Number	2	0xC4 0x39
		Error	Check	2	0x0D 0x0A
		Stop	Bit	2	0x00 0x1F

			Format	Length (Byte)	Example
			Start Bit	2	0x78 0x78
LBS, phone number			Packet Length	1	0x1F
checking location info	Protocol Number			1	0x17
package (41byte)	Info	Info LBS MCC		2	0x01 0xCC
	content	info	MNC	1	0x00



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	47 of 51

	LAC	2	0x26 0x6A
	Cell ID	3	0x00 0x1D 0xF1
	Phone number	21	
	Reserved extension bit	2	
	Serial Number	2	0x00 0x03
	Check Bit	2	0x80 0x81
	Stop Bit	2	0x0D 0x0A

		Format		Length (Byte)
		Start E	it	2
		Packet Le	1	
		Protocol N	1	
			Date Time	6
			MCC	2
			MNC	1
			LAC	2
			MCI	3
			MRSSI	1
			NLAC(1)	2
			NCI(1)	3
	Info content	LBS extension information	NRSSI①	1
			NLAC2	2
			NCI2	3
LBS extension			NRSSI2	1
information packet			NLAC3	2
(62+N Byte)			NCI③	3
(02+IV Byte)			NRSSI®	1
			NLAC4	2
			NCI4	3
			NRSSI4	1
			NLAC <sup>⑤</sup>	2
			NCI(5)	3
			NRSSI®	1
			NLAC®	2
			NCI⑥	3
			NRSSI®	1
			TA	1
		Reser	ved extension bit	N
		Serial Nu	mber	2
		Check 1	Bit	2
		Stop B	it	2



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	48 of 51

		Format		Length (Byte)
		St	art Bit	2
		Packe	et Length	1
		Protoc	ol Number	1
			Date Time	6
			GPS information length, Quantity	1
			of GPS information satellites	1
		GPS	Latitude	4
		information	Longitude	4
			Speed	1
			Course, Status	2
			MCC	2
			MNC	1
			LAC	2
			MCI	3
			MRSSI	1
			NLAC(1)	2
Combined packet of	Info content		NCI①	3
GPS and LBS extension			NRSSI①	1
information			NLAC2	2
(76 Byte)			NCI2	3
			NRSSI2	1
		LBS	NLAC3	2
		extension	NCI③	3
		information	NRSSI3	1
			NLAC4	2
			NCI4	3
			NRSSI4	1
			NLAC⑤	2
			NCI⑤	3
			NRSSI®	1
			NLAC®	2
			NCI⑥	3
			NRSSI®	1
			TA	1
		Seria	Number	2
		Ch	eck Bit	2
		St	op Bit	2



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	49 of 51

	I	Length (Byte)	Example		
		Start B	it	2	0x78 0x78
		Packet Le	ngth	1	0x15
		Protocol Nu	ımber	1	0x19
			MCC	2	0x01 0xCC
		LBS	MNC	1	0x00
		Information	LAC	2	0x26 0x6A
LBS and Status	* 6		Cell ID	3	0x00 0x1D 0xF1
information packet (23 Byte)	Information  Content	Status	Terminal Information  Content	1	0x40
	Information		Voltage Level	1	0x06
			GSM Signal Strength	1	0x04
		Extension bit	Language	2	0x00 0x01
		Serial Number			0x00 0x1F
		Check Bit			0xC4 0x39
		Stop Bi	t	2	0x0D 0x0A

Format				Length (Byte)	Example
		Start	Bit	2	0x78 0x78
		Packet L	ength	1	0x1F
		Protocol N	Number	1	0x1A
			Date Time	6	0x0B 0x08 0x1D 0x11 0x2E 0x10
GPS, phone		012	GPS information length, Quantity of GPS information satellites	1	0xCF
location info	Information		Latitude	4	0x02 0x7A 0xC7 0xEB
package	Content		Longitude	4	0x0C 0x46 0x58 0x49
(49 Byte)			Speed	1	0x00
			Course, Status	2	0x14 0x8F
			phone number	21	
		Serial Number			0x00 0x03
	Check Bit			2	0x80 0x81
		Stop	Bit	2	0x0D 0x0A

Complement of the comp	T	Format	Length (Byte)
Synchronizations	Information	Date and time	6
package	Content	Reserved extension bit	2

	Format	Length (Byte)	Example
--	--------	---------------	---------



File Name:	GPRS Protocol	Creator:	Andy
Project:	PT302	Update Date:	2014-1-10
Version:	V1.8	Page:	50 of 51

	Start Bit		2	0x78 0x78
	Data Bit Length		1	0x0F
	Protocol Number		1	0x1A
T	String content	Length of Command	1	0x7E
Terminal response to the		Server Flag Bit	4	0x00 0x000x00 0x01
command sent by server		Command content	M	
(15+M+N Byte)		Reserved extension bit	0	
	Serial Number		2	0x00 0x01
	Check Bit		2	0xD9 0xDC
		Stop Bit	2	0x0D 0x0A

## B. Data Packet Sent by Server to Terminal

	Format	Length(Byte)	Example
	Start Bit	2	0x78 0x78
	Data Bit Length	1	0x01
Server response	Protocol Number	1	0x16
(10 Byte)	Serial Number	2	0x00 0x01
	Error Check	2	0xD9 0xDC
	Stop Bit	2	0x0D 0x0A

	Format		Length (Byte)	Example
Command packet sent from the server to the terminal (15+M Byte)	Start Bit		2	0x78 0x78
	Packet length		1	0x84
	Protocol Number		1	0x16
	Information Content	Length of Command	1	0x7E
		Server Flag Bit	4	0x00 0x000x00 0x01
		Command content	M	
		Reserved extension bit	0	
	Information Serial Number		2	0x00 0x01
	Check Bit		2	0xD9 0xDC
	Stop Bit		2	0x0D 0x0A