1. Instruction list purpose

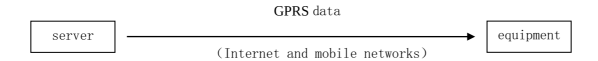
- 1. Set clear the device parameters.
- 2. Obtain device setting parameters, positioning data, and other data.
- 3. Control the hardware output of the device.
- 4. The device sends a request to the server.

2. How to use instructions

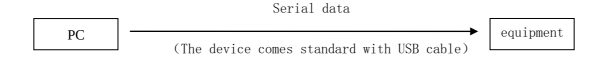
2.1. The user sends an SMS to the device via the mobile phone.



2.2. The user sends GPRS data to the device through the server.



2.3. The user sends data to the device through the serial port.



3, instruction format

Instruction format refers to the instruction data format sent to the device by mobile phone, server or PC via SMS, GPRS or serial port.

3.1. Format 1 (single instruction format):

< Instruction start flag>< Instruction key>;< Instruction >;< Instruction end flag>
Example of SMS command in single command format: \$SMS,000000;R001;!
Single command format GPRS command example: \$GPRS,860719020009480;R001;!
Example of single command format serial port command: \$USB,000000;R001;!

3.2. Format 2 (multi-instruction format):

<Instruction start flag><Instruction key>;<Instruction>;<Instruction>;......<Instruction end flag>
Multiple instruction message instruction exemplary format: \$SMS,000000; R001;R002;R003;!
Multi-Instruction format GPRS command example: \$GPRS,860719020009480; R001;R002;R003;!

 ${\tt Multi-instruction\ format\ serial\ command\ example:\ \$USB,000000;\ R001;R002;R003;!}$

project	Description	Description				
<pre><command flag="" start=""/></pre>	Fixed as the c	haracter \$				
<pre><command key=""/></pre>	Command key head	SMS	Fixed string SMS			
		GPRS data	Fixed string GPRS			
		Serial data	Fixed string USB			
	Command key	SMS	Device password			
	content	GPRS data	Device IMEI			
		Serial data	Device password			
	Example: 1. SMS command key SMS,0000000 2. GPRS data command key GPRS,860719020009480 3. Serial data command key USB,000000					
;	Semicolon, separato	or.				
<pre><instruction></instruction></pre>	See the content	s of the con	nmand list (set (W), read (R), clear (C)).			
	The ellipsis ind	icates that	more <commands> can be added;</commands>			
<end flag="" instruction="" of=""></end>	Fixed as charac	ters!				
Precautions	1. The command is not case sensitive; 2. Only the password or IMEI is correct, the command can be recognized by the device; 3. The use of multi-instruction format can effectively reduce the number of instructions sent; 4. The maximum length of the instruction is 2000 bytes;					

4. Command feedback data format

The command feedback data format refers to the feedback data format sent to the mobile phone, server

or PC via SMS, GPRS or serial port after the device receives the command.

The command feedback data format of SMS, GPRS, and serial port are all the same, the format is as follows:

<Instruction start flag><IMEI>;<Instruction feedback>;<Instruction feedback>;.....<Instruction end flag>

Example 1: \$860719020009480;R001,OK,000000;!

Example 2: \$860719020009480;R001,OK,000000;R002,OK,cmnet,user,password;R003,OK,192.168.1.1,7000;!

project	Description
<command flag="" start=""/>	Fixed as the character \$
<imei></imei>	Equipment IMEI.
;	Semicolon, separator.
<command feedback=""/>	Please refer to the instruction list (instruction response).
•••••	Please refer to the instruction list (instruction response).
⟨Command end flag⟩	Fixed as characters
Precautions	Fixed as characters

5. Equipment query instruction

The device query instruction refers to the request instruction sent by the device to the server via GPRS, which can be used to request the basic information of the server or the parameter information set by the customer on the server for the device, and it can also be used to request the server to operate the device.

The format of the device query command is as follows:

<Instruction start flag><IMEI>;<Inquiry instruction>;<Inquiry instruction>;.....<Instruction end flag>

Example: \$860719020009480;Q030;!

project	Description
<pre><command flag="" start=""/></pre>	Fixed as the character \$
<imei></imei>	Equipment IMEI.
•	Semicolon, separator.
<query command=""></query>	See the contents of the command list (query (Q)).
	The ellipsis indicates that more <query commands=""> can be added.</query>
<pre><command end="" flag=""/></pre>	Fixed as characters!
Precautions	1. The maximum length of the device query command is 255 bytes.
	2. After the device successfully sends the query command, the server will use the
	setting command to send the information to the device or operate the device.

6. Instruction list

6.1 Command summary

serial number	Keyword	Set(W), read(R), clear(C), query(Q) options	Instruction number	fixed characters, red characters indicate non-fixed characters, <*> indicates parameter value, semicolon is the end of the instruction) W001, <1>;	Set device password.
		R		R001;	Read the device password. Clear the device password.
		С		C001;	·
2	APN W R		002	W002, <1>, <2>, <3>;	Set APN, APN username, and APN password.
				R002;	Read APN, APN user name, and APN password.
		С		C002;	Clear APN, APN username, and APN password.
3	server	W	003	W003, <1>, <2>;	Set the server IP or domain name and server port.
	address	R		R003;	Read the server IP or domain name and server port.
		С		C003;	Clear the server IP or domain name and server port.
4	Device ID	W	004	W004, <1>;	Set the device ID.
		R		R004;	Read the device ID.
		С		C004;	Clear the device ID.
5	GPRS	W	005	W005, <1>;	Set GPRS scheduled upload interval.
	interval	R		R005;	Read GPRS scheduled upload interval.
		С		C005;	Clear the GPRS scheduled upload interval.
9	GPRS mode	W	009	W009, <1>;	Set the GPRS upload mode.
		R		R009;	Read GPRS upload mode.
		С		C009;	Clear GPRS upload mode.

10	Authoriza tion	W	010	W010, <1>, <2>, <3>;	Set an authorized number and the functions supported by the corresponding authorized number.	
	number	R		R010, <1>;	Read an authorized number and the functions supported by the	
				R010;	corresponding authorized number. Read all authorized numbers and the functions supported by the state of the functions of th	
	-				corresponding authorized numbers. Clear an authorized number and the functions supported by the	
		С		C010, <1>;	corresponding authorized number.	
				C010;	Clear all authorized numbers and functions supported by the corresponding authorized numbers.	
16	Device mode	W	016	W016, <1>;	Set the device mode.	
	-	R		R016;	Read the device mode.	
	-	С		C016;	Clear the device mode.	
18	electric	W	018	W018, <1>, <2>, <3>, <4>, <5>;	Set up an electronic fence (geofence).	
	fence -	R		R018, <1>;	Read an electronic fence (geofence).	
	-	С		C018, <1>;	Clear an electronic fence (geofence).	
				C018;	Clear all electronic fence (geofence).	
20	Time zone	W	020	W020, <1>;	Set the time zone(time zone).	
		R		R020;	Read the time zone(time zone).	
		С		C020;	Clear the time zone(time zone).	
28	Data log	W	028		no	
		R		R028;	Read the number of GPRS stored data.	
		С		C028;	Clear all GPRS storage data.	
29	Basic information of	W	029		no	
	equipment			Pogg	Read the basic information of the device.	
	interest -	R	-	R029;		
20	AGPS	С		W000 (1) (0)	no Set ACDS letitude and lengitude	
30	latitude -	W	030	W030, <1>, <2>;	Set AGPS latitude and longitude. Read AGPS latitude and longitude.	
	and longitude	R	_	R030;	Clear AGPS latitude and longitude.	
		С		C030;		
36	Motor vibration	W	036	W036, <1>;	Set the number of motor vibrations	
39	Wifi switch	W	039	W039, <1>;	Set to turn on/off WIFI. 1 = turn on, 0 = turn off.	
		R		R039;	Read the WIFI switch status.	
		С		C039;	Clear the WIFI status, and it will be closed after clearing.	
40	Wifi mode	W	040	W040, <1>; R040;	Set the wifi mode of the device. Parameters: 1—home monitor mode 0—normal mode Read the wifi mode of the device.	
42	Wifi base	R	0.10	W042, <1>, <2>, <3>;	Set the wifi base station to be connected to the device wifi	
42	station -	W	042		Read the wifi base station.	
	-	R	_	R042; C042;	Clear the wifi base station.	
		С		0042,	order the will base station.	
49	Alarm sound			W043 <1> <2> <3>:	Alarm sound playback related settings	
43	Alarm sound playback	W	043	W043, <1>, <2>, <3>; R043, <1>, <2>, <3>:	Alarm sound playback related settings Read related settings	
43		W R C	043	W043, <1>, <2>, <3>; R043, <1>, <2>, <3>; C043	Alarm sound playback related settings Read related settings Clear alarm sound playback settings	
43 50	playback related	R C		R043, <1>, <2>, <3>;	Read related settings	
	playback related settings Device acquisition	R C	043	R043, <1>, <2>, <3>;	Read related settings Clear alarm sound playback settings	
	playback related settings Device	W R C		R043, <1>, <2>, <3>;	Read related settings Clear alarm sound playback settings No	
	playback related settings Device acquisition	W R C		R043, <1>, <2>, <3>; C043	Read related settings Clear alarm sound playback settings No no The server sends parameters to complete.	
	playback related settings Device acquisition	W R C	050	R043, <1>, <2>, <3>; C043 C050; Q050;	Read related settings Clear alarm sound playback settings No no	
50	playback related settings Device acquisition- parameters	W R C W R C		R043, <1>, <2>, <3>; C043 C050; Q050; W051, <1>;	Read related settings Clear alarm sound playback settings No no The server sends parameters to complete. The device obtains parameters from the server.	
50	playback related settings Device acquisition- parameters	W R C W R C Q W	050	R043, <1>, <2>, <3>; C043 C050; Q050; W051, <1>; Q051;	Read related settings Clear alarm sound playback settings No no The server sends parameters to complete. The device obtains parameters from the server. Set the system time.	
50	playback related settings Device acquisition parameters system time Real-time location	W R C W R C Q W	050	R043, <1>, <2>, <3>; C043 C050; Q050; W051, <1>;	Read related settings Clear alarm sound playback settings No no The server sends parameters to complete. The device obtains parameters from the server. Set the system time. The device requests the system time from the server.	
50	playback related settings Device acquisition parameters system time	W R C W R C Q W Q W R	050	R043, <1>, <2>, <3>; C043 C050; Q050; W051, <1>; Q051;	Read related settings Clear alarm sound playback settings No no The server sends parameters to complete. The device obtains parameters from the server. Set the system time. The device requests the system time from the server. Start real-time location query.	
50 51 52	playback related settings Device acquisition parameters system time Real-time location	W R C W R C W R C Q W R C	050	R043, <1>, <2>, <3>; C043 C050; Q050; W051, <1>; Q051; W052;	Read related settings Clear alarm sound playback settings No no The server sends parameters to complete. The device obtains parameters from the server. Set the system time. The device requests the system time from the server. Start real-time location query. no	
50	playback related settings Device acquisition parameters system time Real-time location query	W R C W R C Q W Q W C W R C W	050	R043, <1>, <2>, <3>; C043 C050; Q050; W051, <1>; Q051; W052;	Read related settings Clear alarm sound playback settings No no The server sends parameters to complete. The device obtains parameters from the server. Set the system time. The device requests the system time from the server. Start real-time location query. no no	
50 51 52	playback related settings Device acquisition parameters system time Real-time location query Remote	W R C W R C Q W Q W R C W R R C	050	R043, <1>, <2>, <3>; C043 C050; Q050; W051, <1>; Q051; W052; W098, <1>; R098;	Read related settings Clear alarm sound playback settings No no The server sends parameters to complete. The device obtains parameters from the server. Set the system time. The device requests the system time from the server. Start real-time location query. no no Start remote upgrade (default data check method: CRC-CCITT). Read the remote upgrade status of the device.	
50 51 52 98	playback related settings Device acquisition parameters system time Real-time location query Remote upgrade	W R C Q W R C C W R C C W R C C C W R C C W R C C C W R C C C C	050 051 052 098	R043, <1>, <2>, <3>; C043 C050; Q050; W051, <1>; Q051; W052;	Read related settings Clear alarm sound playback settings No no The server sends parameters to complete. The device obtains parameters from the server. Set the system time. The device requests the system time from the server. Start real-time location query. no no Start remote upgrade (default data check method: CRC-CCITT). Read the remote upgrade status of the device. Stop remote upgrade.	
50 51 52	playback related settings Device acquisition parameters system time Real-time location query Remote	W R C W R C W R C W R C W R C W R C W R C W R C W R C W W C C W C C W C C W C C W C C C W C C C C W C C C C C W C	050	R043, <1>, <2>, <3>; C043 C050; Q050; W051, <1>; Q051; W052; W098, <1>; R098;	Read related settings Clear alarm sound playback settings No no The server sends parameters to complete. The device obtains parameters from the server. Set the system time. The device requests the system time from the server. Start real-time location query. no no Start remote upgrade (default data check method: CRC-CCITT). Read the remote upgrade status of the device. Stop remote upgrade. no	
50 51 52 98	playback related settings Device acquisition parameters system time Real-time location query Remote upgrade Factory	W R C Q W R C C W R C C W R C C C W R C C W R C C C W R C C C C	050 051 052 098	R043, <1>, <2>, <3>; C043 C050; Q050; W051, <1>; Q051; W052; W098, <1>; R098;	Read related settings Clear alarm sound playback settings No no The server sends parameters to complete. The device obtains parameters from the server. Set the system time. The device requests the system time from the server. Start real-time location query. no no Start remote upgrade (default data check method: CRC-CCITT). Read the remote upgrade status of the device. Stop remote upgrade.	

6.2 Instruction details table

6.2.1 password

Numbering		Instruction description	Functions and precautions	
1	instruction	W001, <1>;	Function: Set device password.	
	parameter	<pre></pre>	When using SMS or serial port to set the	
	Example	W001,000000;	parameters of the device, the device password is	
	Reply	success W001, OK;	required.	
		failure W001, FAIL;	Note:	
	instruction	R001;	Function: Read the device password. note:	
	parameter	no		
	Example	R001;		
	Reply	success R001, 0K, 000000;		
		failure R001, FAIL;		
	instruction	9991	Function: Clear the device password.	
		C001;	Note: After clearing the password, restore to the	
	parameter	no	default password: 000000	
	Example	C001;	derault pussword. 000000	
	Reply	success COO1, OK;		
		failure C001, FAIL;		

6. 2. 2 APN

Numbering			Instruction description	Functions and precautions
2	instruction	W002, <1>	>, <2>, <3>;	Function: Set APN, APN user name, APN password.
	parameter	<1>	APN (Access Point), range: 0~29 characters.	When using GPRS to connect to the server, these parameters need to be set.
		<2>	APN user name, range: 0~29 characters.	Note: The parameter can be empty, as shown in
		<3>	APN password, range: 0~29 characters.	Example 2.
	Example 1	W002, cmr	net, username, password;	
	Reply 1	success	W002, OK;	
		failure	W002, FAIL;	
	Example 2	W002, cmr (Note: 7	Thet,,; The APN username and APN password in this example are empty)	
	instruction	R002;		Function: Read APN, APN user name, APN password.
	parameter	no		Note:
	Example	R002;		
	Reply	success	R002, OK, cmnet, username, password;	
		failure	R002, FAIL;	
	instruction	C002;		Function: Clear APN, APN user name, and APN
	parameter	no		password.
	Example	C002;		Note:
	Reply	success	C002, 0K;	
		failure	C002, FAIL;	

6.2.3 Server address

ing		·	Instruction description	Functions and precautions		
	instruction	W003, <1>,	<2>;	Function: Set server IP or domain name, server		
	parameter	<1>	Server IP or domain name, range: 0~29 characters	port.		
		<2>	Server port, range: 0~65535	When using GPRS to connect to the server, these parameters need to be set.		
	Example 1	W003, 218.	133. 34. 184, 7000;	Note:		
	Reply 1	success	W003, OK;			
		failure	W003, FAIL;			
	Example 2		inmask.oicp.net,7000; this example, the domain name and port are used as the server			
	instruction	R003;		Function: Read server IP or domain name, server port.		
	parameter	no				
	Example	R003;		Note:		
	-	+	R003, 0K, 218. 133. 34. 184, 7000;			
	Reply	success	,,,,			
	Reply	failure	ROO3, FAIL;			
	Reply					
	Reply			Function: Clear server IP or domain name, serve		

	Example	C003;		Note:
	Reply	success	C003, OK;	
		failure	C003, FAIL;	

6.2.4 Device ID

Numbering			Instruction description	Functions and precautions
4	instruction	W004, <1>	;	Function: Set the device ID.
	parameter	<1>	Device ID, range: 0-15 characters.	The device ID is the identification of the device, and the server distinguishes different devices
	Example	W004, MyD	eviceID;	according to the device ID in the uploaded data.
	Reply	success	W004, OK;	Note: Generally, the IMEI number of the GSM module
		failure	WOO4, FAIL;	is used as the device ID.
		•		
	instruction	R004;		Function: Read the device ID.
	parameter	no		Note:
	Example	R004;		
	Reply	success failure	R004, OK, My Device ID; R004, FAIL;	
	instruction	Function	: Clear the device ID. note:	Function: Clear the device ID.
	parameter	no		Note:
	Example	C004;		
	Reply	success	C004, OK;	
		failure	C004, FAIL;	

6.2.5 GPRS interval

Numbering			Instruction description	Functions and precautions					
5	instruction	W005, <1>;		Function: Set GPRS scheduled upload					
	parameter	<1>	GPRS scheduled upload interval, range: 0~65535, default: 0, unit: 30 seconds. (For example: set to 2, that is, the scheduled upload time interval is 60 seconds)	interval. When using GPRS to connect to the server, this parameter needs to be set. Note: When set to 0, the GPRS scheduled					
	Example	W005,2;		upload will be cancelled, but the device will still connect to the server, but the					
	Reply	success	W005, OK;	scheduled data will not be sent.					
		failure	WOO5, FAIL;						
	instruction	R005;		Function: Read GPRS scheduled upload interval.					
	parameter	no							
	Example	R005;							
	Reply	success	R005, OK, 2;						
		failure	ROO5, FAIL;						
	instruction	C005;		Function: Clear GPRS scheduled upload					
	parameter	no		interval.					
	Example	C005;		Note: After clearing, the timed upload interval is 0.					
	Reply	success	C005, OK;						
		failure	COO5, FAIL;	-					

6.2.6 GPRS mode

Numbering			instruction description	Functions and precautions	
9	instruction	W009, <1>	;	Function: Set GPRS upload mode.	
	parameter	<1>	GPRS upload mode, range: 0~2 (0 means disable GPRS function, 1 means TCP connection, 2 means UDP connection), Default: 0	When using GPRS to connect to the server, this parameter needs to be set. Note: When	
	Example	W009,1;		set to 0, cancel the GPRS function, otherwise the device will connect to the	
	Reply	success	W009, OK;	server.	
		failure	WOO9, FAIL;		
	instruction	R009;		Function: Read GPRS upload mode. note:	
	parameter	no			
	Example	R009;			
	Reply	success	R009, OK, 1;		
		failure	R009, FAIL;		
		C000 -		Denting Class CDDC and a land	
	instruction	C009;		Function: Clear GPRS upload mode. Note: After clearing, the GPRS upload mode	
	parameter	no		_is 0.	
	Example	C009;			

	Reply	success	C009, OK;
		failure	C009, FAIL;

6.2.7 Authorization number

Numbering		Instruction description	Functions and precautions	
)	instruction	W010, <1>, <2>, <3>;	Function: Set an authorized number and the	
	parameter	Authorization number serial number, range: 1~3.	functions supported by the corresponding authorized number.	
		Authorization number, range: 0~19 characters.	note:	
		A Electronic fence function, range: 0 or 1 (0 means off, 1 means on), default: 0.		
		B Monitoring function, range: 0 or 1 (0 means off, 1 means on), default: 0.		
		C SOS outgoing call function, range: 0 or 1 (0 means off, 1 means on), default: 0.		
	Example	W010, 1, 13874557455, 100;	1	
	Reply	success W010, OK;	1	
		failure W010, FAIL;	1	
	Note	1. What is an authorization number? The authorized number is the mobile phone number set by the user and saved in the device. Authorized numbers can receive device location, alarm, and query text messages, but non-authorized numbers cannot. 2. No on authorized and non-authorized numbers, as long as the password in the instruction is correct, you can use SMS to set the parameters of the device. 3. When using the monitoring function, make sure that the SIM card in the device has the caller ID function.		
	instruction	P010 /1>.	Function: read an authorized number and	
	instruction	R010, <1>;	the functions supported by the	
	parameter Example	<1> Authorization number serial number, range: 1~3. R010,1;	corresponding authorized number.	
	Reply	success R010, OK, 13874557455, 100;		
	порту	failure R010, FAIL;		
	instruction	R010;	Function: Read all authorized numbers and the functions supported by the corresponding authorized numbers.	
	parameter	no		
	Example	R010;	note:	
	Reply	success R010, OK, 13874557455, 100, 13874557456, 110, 13874557457, 111;		
		failure R010, FAIL;		
	instruction	C010, <1>;	Function: Clear an authorized number and	
	parameter	<1> Authorization number serial number, range: 1~3.	the functions supported by the	
	Example	C010, 1;	corresponding authorized number. note:	
	Reply	success C010, OK;		
		failure C010, FAIL;		
		CO10.		
	instruction	C010;	Function: Clear all authorized numbers and functions supported by the corresponding	
	parameter	no	authorized numbers.	
	Example	C010;	Note:	
	Reply	success CO10, OK;		
		failure CO10, FAIL;		

6.2.8 Device mode

Numbering			Instruction description	Functions and precautions
16	instruction	W016, <1>	;	Function: Set the device mode. note:
	parameter	<1>	Device mode, range: 0^2 (0 means personal mode, 1 means smart mode, 2 means car mode), default: 1.	
	Example	W016,1;		
	Reply	success	W016, OK;	
		failure	W016, FAIL;	1
	Note 1. What is the device mode? There are three device modes: personal mode, smart mode, and car mode. In personal mode, GPS will automatically turn off regardless of whether the device is in motion not. In smart mode, GPS will automatically turn off when the device is stationary. In car mode, GPS will not turn off regardless of whether the device is in motion or not. 2. Comparison of standby time in different device modes. Standby time from long to short: personal mode, smart mode, car mode.		e three device modes: personal mode, smart mode, and car mode. In personal S will automatically turn off regardless of whether the device is in motion or smart mode, GPS will automatically turn off when the device is stationary. ode, GPS will not turn off regardless of whether the device is in motion or rison of standby time in different device modes.	
	instruction	R016;		Function: Read the device mode. note:
	parameter	no		1
	Example	R016;		1
	Reply	success	R016, OK, 1;	1
		failure	RO16, FAIL;	1
		•		

	instruction	C016;		Function: Clear the device mode.
	parameter	no		Note: After clearing, the device mode is
	Example	C016;		0; after restoring the factory settings,
	Reply	success	C016, OK;	the device mode is 1;
		failure	CO16, FAIL;	

6.2.9 electric fence

Numbering		Functions and precautions		
18	instruction	W018, <1>, <2>, <3>, <4>, <5>;		Function: Set up an electronic
	parameter	<1>	The serial number of the electronic fence, range: 1~5.	fence.
		⟨2⟩	The name of the electronic fence, range: 0-9	Note: The latitude is a
			characters.	positive number, which means
		⟨3⟩	Latitude of the center point of the electronic fence,	north latitude (N), and the
			range: -90.00000000~90.00000000, unit: degree.	latitude is a negative number,
		<4>	Longitude of the center point of the electronic fence,	which means south latitude (S);
			range: -180.00000000~180.00000000, unit: degree.	longitude is a positive number,
		<5>	The electronic fence is semi-long, range:	which means east longitude (E),
			0.0~1.79E+308, unit: meter.	and longitude is a negative
	Example 1	W018, 1, Home, -22. 12345678, 114. 123456		number, which means west longitude (W).
	Reply 1	success	W018, OK;	Tongitude (w).
		failure	W018, FAIL;	
	Example 2	W018, 2, School, , , 300;		
			ence, do not enter the latitude and longitude, that is, the	
		latitude and longitude is empty, the d		
		latitude and longitude as the longitud		
	Reply 2	Set successfully	W018, OK, geo2:School start auto center;	
		Setup failed	W018, FAIL;	
		Automatically obtain the center	geo2:School set auto center ok	
		point		
		Latitude success	0.01 1	
		Automatically obtain the center	geo2:School set auto center fail	
		point Latitude failed		
		P010 (1)		
	instruction	R018, <1>;	The control word on a Carlo allocations in Community 125	Function: read an electronic
	parameter	<1>	The serial number of the electronic fence, range: 1~5.	fence. Note:
	Example	R018, 1;	DOLO OV H 00 10045070 114 10045070 500 0	Note:
	Reply	success	R018, OK, Home, -22. 12345678, 114. 12345678, 500. 0;	
		failure	R018, FAIL;	
		Lanto		
	instruction	C018, <1>;		Function: Clear an electronic
	parameter	⟨1⟩	The serial number of the electronic fence, range: 1~5.	fence.
	Example	C018, 1;	T	note:
	Reply	success	C018, 0K;	
		failure	C018, FAIL;	
			,	
	instruction	C018;	Function: Clear all electronic	
	parameter	no		fences.
	Example	C018;		note:
	Reply	success	C018, OK;	
		failure	CO18, FAIL;	

6.2.10 Time zone

Numbering			instruction description	Functions and precautions
20	instruction	W020, <1>;	;	Function: Set the time zone.
	parameter	<1>	Time zone value, range: -720~780, default: 0, unit: minute. (Explanation: 1 hour equals 60 minutes, +8 time zone equals 480 minutes)	Note: After the time zone is modified, the time and date in the SMS data will be updated to the local time and date, while
	Example	W020,480;		the time and date in the GPRS data will
	Reply	success	W020, 0K;	still be Green Time and Date.
		failure	W020, FAIL;	
	instruction	R020;		Function: Read the time zone. note:
	parameter	no		
	Example	R020;		
	Reply	success	R020, 0K, 480;	
		failure	RO20, FAIL;	
	instruction	C020;		Function: Clear time zone.
	parameter	no		Note: After clearing, the time zone is 0.
	Example	C020;		
	Reply	success	C020, 0K;	
		failure	CO20, FAIL;	

6.2.11 Data log

Numbering	S	instruction description	Functions and precautions
28	instruction	R028;	Function: Read the number of GPRS stored

parameter	no		data.
Example	R028;		note:
Reply	success	R028, OK, 58;	
	failure	RO28, FAIL;	
instruction	C028;		Function: Clear all GPRS stored data.
parameter	no		note:
Example	C028;		
Reply	success	C028, 0K;	
	failure	CO28, FAIL;	

6.2.12 Basic equipment information

Numbering			instruction description	Functions and precautions
29	instruction	R029		Function: Read the basic information of the
	parameter	No		device. Basic equipment information
	Example	R029		includes:
	Reply	success	RO29, OK, MT70_ALPHA_20131223-1_standard, spiflash ok, gsensor ok, gps	1. MT70_ALPHA_20131223-1_standard, firmware
			fix 062917.00 241213;	version number.
				2. spiflash ok, external storage chip
				status.
				3. gsensor ok, acceleration sensor status.
				4. gps fix 062917.00 241213, gps
		failure	RO29, FAIL;	The latest positioning time (UTC time and
				date).
				note

6.2.13 AGPS latitude and longitude

Numbering			Instruction description	Functions and precautions
30	instruction	W030, <1	>,<2>;	Function:Set AGPS latitude and longitude.
	parameter	<1>	AGPS latitude, range: -90.000000000~90.00000000, unit: degree.	note:
		<2>	AGPS longitude, range: -180.00000000^180.00000000, unit: degree.	
	Example	W030, 22.	639788, 114. 043863;	
	Reply	success	W030, OK;	
		failure	W030, FAIL;	
	instruction	R030;		Function:Read AGPS latitude and longitude.
	parameter	no		note:
	Example	R030;		
	Reply	success	R030, 0K, 22. 639788, 114. 043863;	
		failure	RO30, FAIL;	
	instruction C030; parameter no			Function:Clear AGPS latitude and longitude.
				Note:After clearing, the latitude and longitude are all 0.
	Example	C030;		are arr v.
	Reply	success	C030, OK;	
		failure	C030, FAIL;	

6.2.14 Motor vibration

Numbering			Instruction description	Functions and precautions
36	instruction	W036, <1>;		Function: Set the number of times the
	parameter	<1>: The numb	er of times the motor vibrates (range 1-255) 0 means no vibration	device motor vibrates immediately
	Example	W036;		
	Reply	success	W036, OK;	
		failure	W036, FAIL;	

6.2.15 WIFI switch

Numbering			instruction description	Functions and precautions
39	instruction	W039,<1>	;	Function: Set device WIFI on
	parameter	<1>	Device WIFI switch parameter, default 1	turn off. Note: 1 = turn on, 0 = turn off.
	Example	W039,1;		Note: I turn on, o turn orr.
	Reply	success	W039, OK;	
		failure	W039, FAIL;	
	instruction	R039;		Function: Read the WIFI switch status of
	parameter	no		the device.
	Example	R039;		
	Reply	success	R039, OK, 1;	

	failure	RO39, FAIL;	
instruction	C039;		Function: Clear the WIFI switch status of
parameter	no		the device. Note: After clearing, the wifi status of the device is turned off.
Example	C039;		
Reply	success	C039, 0K;	
	failure	CO39, FAIL;	

6.2.16 WIFI module

Numbering			instruction description	Functions and precautions
40	instruction	W040, <1>	;	Function: Set the wifi mode of the device.
	parameter	<1>	Wifi mode control, the default is 0	The parameter is 1 to enable the home monitoring mode, which can be connected to
	Example	W040,1;		the wifi base station; the parameter is 0,
	Reply	success	W040, OK;	it is the normal mode
		failure	WO40, FAIL;	
	instruction	R040;		Function: read the wifi mode of the device
	parameter	no		
	Example	R040;		
	Reply	success	R040, 0K, 1;	
		failure	RO40, FAIL;	

6.2.17 WIFI base station added

Numbering			instruction description	Functions and precautions
42	instruction	W042, <1>,	<2>, <3>;	Function: Set the
	parameter	<1>	Wifi base station 1, empty by default	base station to be
		<2>	Wifi base station 2, empty by default	connected to the
		<3>	Wifi base station 3, the default is empty	device wifi
	Example	W042, 2077	7826840510433,,;	
	Reply	success	W042, 0K;	
		failure	WO42, FAIL;	
	Note	1. The wif	i base station is used for home monitoring mode (related to wifi mode).	
	instruction	R042;		Function: read the wifi base station written by the
	parameter	no		
	Example	R042;		
	Reply	success	R042, 0K, 2077826840510433, , ;	device
		failure	RO42, FAIL;	
	instruction	C042;		Function: Clear the wifi base station of
	parameter	no		the device.
	Example	C042;		
	Reply	success	C042, 0K;	
		failure	CO42, FAIL;	

6.2.18 Alarm sound playback settings

Numbering			Instruction description	Functions and precautions	
43	instruction	W043, <1>,	, <2>, <3>;	Function: Set the alarm	
	parameter	<1>	Play switch, default is 1	sound to play	
		<2>	The number of times of play, the default is 0 (0-254) (0 means one time, increasing sequentially)		
		(0)	Whether to play immediately, the default is O (do not play immediately, wait for the wristband to be disconnected)		
	Example	W043, 1, 0,	, 0;		
	Reply	success W043, OK;			
		failure	W043, FAIL;		
	Note				
	instruction	R043;		Function: Read the	
	parameter	no		alarm sound playback	
	Example	R043;		settings written by the	
	Reply	success	R043, 0K, 1, 0, 0;	device	
		failure	RO43, FAIL;		
	instruction	CO43;		Function: Clear the alarm sound playback	
	parameter	no			

	Example	CO43;		switch.
	Reply	success	C043, OK;	
		failure	CO43, FAIL;	

6.2.19 Device parameter acquisition

Numbering			Instruction description	Functions and precautions
50	instruction	C050;		Function: After the server has issued the
	parameter	no		instruction to set parametersuccess, you
	Example	C050;		can issue this instruction to make the
	Reply	success	C050, 0K;	device actively disconnect from the
				server, and then reconnect to the server
				according to the parameters.
		failure	C050, FAIL;	Note:If the reconnected server is
				different, the feedback data will be sent
				to the last connected server.
	instruction	Q050;		Function: The device sends this
	parameter	parameter no		instruction to request the server to set
	Example	Q050;		the range of the device.
	Reply	success	After the device successfully sends the query command to the server, the server should immediately set the range of the device.	note:
		failure	There is no feedback from the server.	

6.2.20 System time

Numbering			Instruction description	Functions and precautions
51	instruction	W051, <1>	;	Function: Set the system
	parameter	<1>	System time, format: YYYY-MM-DD HH: MM: SS (Year Year Year-Month Month-	time.
			Day Day Hour: Minute: Second Second).	Note: Please use Greenwich
			(Note: Date and time are separated by spaces)	Mean (GMT) time to set.
	Example	W051, 201	4-09-19 07:39:19;	
	Reply	success	W051, OK;	
		failure	W051, FAIL;	
	instruction	Q051;		Function: The device
	parameter	no		requests the system time
	Example	Q051;		from the server. note:
	Reply	success	After the device successfully sends the command to the server, the	
			server should immediately set the system time of the device.	
		failure	There is no feedback from the server.	

6.2.21 Real-time location query

Numbering			instruction description	Functions and precautions
52	instruction	W052;	Function: Start real-time location query.	Function: Start real-time location
	parameter	No		query.
	Example	W052;		note:
	Reply	success	After receiving the real-time location query instruction, the device will first perform positioning, and then reply the real-time location information to the mobile phone or platform after the positioning is successful or timeout. (Note: When the instruction is issued by the mobile phone, the real-time location information will be returned to the mobile phone and the server; when the instruction is issued by the server When, the instant location information will only be replied to the server.)	
		failure	No feedback.	

6.2.22 Remote upgrade

Numbering			instruction description	Functions and precautions
98	instruction	W098, <1>;		Function: Start remote upgrade (default
	parameter	<1>	Upgrade firmware name, range: 0~49 characters.	data verification method:
	Example	W098, trac	ker.bin;	CRC-CCITT).
	Reply	success	W098, OK;	note:
		failure	W098, FAIL;	
	instruction	R098;		Function: Read the remote upgrade status of the device. note:
	parameter	no		
	Example	R098;		
	Reply	success	R098, OK, Upgrade firmware name, number of received packages, total number of packages, verification method;	
		failure	RO98, FAIL;	
	instruction	C098;		Function: Stop remote upgrade. note:
	parameter	no		
	Example	C098;		

	Reply	success	C098, OK;
		failure	CO98, FAIL;

6.2.23 Factory settings

Numbering			instruction description	Functions and precautions
99	instruction	C099;		Function: Clear all ranges (restore
	parameter no			factory settings).
	Example	C099;		note:
	Reply	success	C099, OK;	
		failure	CO99, FAIL;	

6.2.24 Remote restart

Numbering			instruction description	Functions and precautions
00	instruction	W100;		Function: Restart the device remotely.
	parameter	no		Note: The device will not restart until 15 seconds after receiving the remote restart
	Example	W100;		
	Reply	success	W100, OK;	instruction
		failure	W100, FAIL;	