# JT701D Protocol Manual V1.4

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# **Version History**

Verion	Modify Contents	Release time	
V1.1	First edition released	April 22, 2021	
V1.2	Fix WLNET,5 response command error	June 22, 2021	
V1.3	Update P04 command description-RTC wake-up interval parameter modification; Added P39 command-the working time of the device after the wake-up function; Added version history chapter	August 20, 2021	
V1.4	Add OTA-9 FTP OTA command-firmware version:20211019; After adding non-RTC wakeup, immediately collect a piece of position data		

# **Preface**

JT701D is a mobile asset monitoring and management product based on the JT701 electronic smart lock. The product currently supports 2G/4G communication and has a built-in battery of 15000mAH. JT701D products have been optimized and improved in terms of low power consumption, peripheral expansion, and functional design. Diversified working mode, according to the power consumption needs, added deep sleep mode, tracking mode in the existing sleep mode. The default 50 RFID authorization cards will be expanded to 500 RFID authorization cards. In terms of security, a control unlocking channel has been added. For example, the user can specify whether the lock can be unlocked through SMS, RFID authorization card, serial port, Bluetooth, and GPRS network channel. In terms of peripheral expansion, JT701D can support 10 JT126 wireless temperature and humidity sensors or 10 JT709 Bluetooth sub-locks to work at the same time. JT701D is with key-free design, RFID/ remote unlocking, large capacity battery and long working time. It is also with Built-in wireless module, real-time online monitoring, built-in GPS module, global positioning tracking, security monitoring, illegal unlocking alarm and other functions. It is suitable for remote monitoring of containers, flatbed trucks, van trucks, etc.

All position data or unlock/lock event's report time involved in this protocol are UTC time. This product only supports TCP channel and SMS channel communication by default. If you need MQTT, HTTP or UDP, etc., you need to communicate with the sales staff and customize the firmware.

Due to the continuous improvement and optimization of the product, this document can only accurately describe the functions and features of the device at the time of writing this document. If there is any change in the future, please contact our sales to obtain the latest protocol manual. Please forgive us without notice.



# **Product Description**

# Working mode

#### Standby sleep mode (Wake up with wake-up source)

The device is in standby sleep mode by default. In this mode, the device can be awakened by an external wake-up source. And send data according to the preset data reporting interval, otherwise the device will report a piece of data at 30-minute RTC timing interval, then go to sleep again.

#### Deep sleep mode (low power sleep)

In the default configuration, when the battery power of the device is less than 5%, it will enter the deep sleep mode. In this mode, the GPS and GSM communication modules are turned off and cannot report position data. So you can swipe the RFID authorization card to unlock, open the back cover of the device, or charge the device to wake up the device. After waking up the device, the device will detect the current battery level whether can report data, otherwise the device enters the deep sleep state again.

#### Tracking mode (real-time tracking)

When the tracking mode is enabled, the device will continue to report position data without going to sleep. Until the battery power is below 5%, the device enters a deep sleep state. When the device is awakened from charging, it will continue to maintain the tracking mode until the user sends a P54 command to cancel the tracking mode.

# **RFID** card description

The standard firmware of JT701D device supports 500 RFID authorization cards by default, which can be used to swipe the card to unlock. The JT701 device standard firmware only supports 50 RFID authorization cards by default.

# Wake-up source description

No.	Wake-up source	Prerequisite: The device is in standby mode	
4	Restart the terminal	After power on, wake up and work for 10 minutes, during which	
I	(Can't configure off)	there is no other wake-up source, then sleep;	
2	Vibration wake	After detecting the vibration, wake up and work for 10 minutes,	
	(Can configure off)	during which there is no other wake-up source, then sleep;	
2	Open back cover	After the detection back cover is opened, wake up and work for 10	
3	(Can't configure off)	minutes, during which there is no other wake-up source, then sleep;	
4	Lock rope inserted/unplug Detect inserted/unplug of the lock rope, wake up and work for 1		



	(Can't configure off)	minutes, during which there is no other wake-up source, then sleep		
_	Charging	Detect external charging, wake up and work for 10 minutes, during		
5	(Can't configure off)	which there is no other wake-up source, then sleep;		
6	Swipe RFID card	Detect swiping RFID card, wake up and work for 10 minutes, during		
6	(Can't configure off)	which there is no other wake-up source, then sleep;		
	SMS, Call wake-up (Can configure off)	Detect the SMS command or calling sent by the VIP mobile phone		
7		number, then wake up and work for 10 minutes, during which there		
		is no other wake-up source, then sleep;		
8	RTC timing wake-up	After waking up at a preset time interval and uploading a piece of		
0	(Can't configure off)	data, then sleep;		
	Lora wake-up (optional) (Can't configure off)	Lora Gateway detects that the peripheral requests to send data. After		
9		waking up and uploading the peripheral data, there will be no other		
		wake-up source during the period, then sleep.		

# **Data storage**

The device is with the function of supplementary transmission of blind zone data. When it is unable to connect to the GPRS network, the device will save all position data, alarm data, unlock/lock reports, and peripheral data generated during the period to FLASH. The total number of data stored in the device's blind area shall not be less than 20,000. When the GPRS network signal is restored and the device is connected to the platform, the blind zone data generated during the period will be reported actively.

Currently JT701D device does not save data for a long time. All data is cached in FLASH before sending. Each time a piece of data is successfully sent, this piece of data in FLASH will be automatically deleted.

# **Data transmission and priority**

The protocol uses big-endian network byte order to transfer words and double words. The agreement is as follows: The transmission agreement of byte (BYTE): according to the byte stream transmission; Word transmission convention: first transfer high eight bits, then transfer low eight bits; The transmission convention of double byte (DWORD): first pass the high 24 bits, then pass the high 16 bits, then pass the high 8 bits, finally pass the low 8 bits.

The real-time position data has the highest priority, followed by the second new position data; The P45 unlock/lock report, alarm data, and blind area data are reported without priority according to the FLASH storage sequence. In order to ensure that customers can obtain the latest device position and status information, real-time and second new position data are reported in a last in, first out manner; Blind area data, in accordance with the first-in, first-out method of data reporting.



# **Protocol Based**

#### **Command format**

#### **GPRS or SMS command format:**

No.	Item	Length (bytes)	Description
1	Packet header	1	Fixed as"("
2	Command word	3	Such as P03 etc.
3	Separating character	1	u n 1
4	Parameter	N	Each parameter separated by a comma
5	Packet End	1	Fixed ad") "

#### Device report command response format:

No.	Item	Length (bytes)	Description
1	Packet header	1	Fixed as" ( "
2	Device ID	10	Such as 8010101998, which is the ID number of the device
3	Separating character	1	"," comma
4	Command word	3	Such as P03 etc.
5	Separating character	1	," comma
6	Parameter	N	Each parameter separated by a comma
7	Packet End	1	Fixed as") "

# Escape character processing-peripheral data

When the command data content contains 0x28, 0x29, 0x2C, 0x3D special characters, the JT701 device firmware will convert them to 0x3D 0x15, 0x3D 0x14, 0x3D 0x11, 0x3D 0x00. For example, WLNET, 5 peripheral data. On the platform side, the escape character needs to be restored to real data according to the following sequence. 0x3D 0x00 must be replaced at the end, other no order requirements.

 $0x3D\ 0x15 \rightarrow 0x28$ 

0x3D 0x14 → 0x29

0x3D 0x11 → 0x2C

0x3D 0x00 → 0x3D



#### **Command and Data channel**

Item	Description		
■GPRS	Represents command or position data that can be sent or reported over the GPRS-TCP channel		
■SMS	Represents command or position data that can be sent or reported over an SMS channel		
■UART	Indicates that an command can be sent over a serial port		
■USBHID	Indicates that an command can be sent over the USBHID channel		

# Protocol Integration Instructions-Platform and Device Interaction

Please reference to document 《JT701D Protocol -Platform Integration GuideV1.4》

# **Device Report Binary Data - GPRS**

# Position and alarm data format (HEX)

Function	Used to record the operation and information of the device such as position, device status,	
Description	alarm and so on	
Production	Position data is reported regularly according to the preset upload interval; Alarm data. When	
conditions	the alarm is triggered, it is reported immediately.	
Data	_CDDC	
channel	■GPRS	
Platform		
response	(P69,0 <mark>,86</mark> )	
command		

#### Data example:

2480006200111911003418042116225922348310113550543F12980000002D060000000020E028109228661F 000100000F0F0F0F0F0F000001CC01<mark>56</mark>

Position data serial number:  $0x56 \rightarrow 86$ Platform response command: (P69,0,86)

No.	Item	Value (HEX)	Lengh (bytes)	Description
-----	------	-------------	------------------	-------------



1	Protocol header	24	1	It is fixed to 0x24, which is the ASCII "\$" character.
2	Terminal ID	8000620011	5	The ID number of the device is fixed to 5 bytes in length.
3	Protocol version	19	1	19 : Represents the JT701D protocol version number 17 : Represents the JT701 protocol version number
4	Device type	1	0.5	1 : Regular rechargeable JT701.
5	Data type	1	0.5	1 Represents real-time position data 2 Represents alarm data 3 Represents blind area position data 4 Represents sub-new position data (newly added by JT701D)
6	Data length	0034	2	0x34→ 52 bytes, which means that the data length from the <b>date</b> field to the <b>data serial number</b> is 52 bytes
7	Date	180421	3	DDMMYY format. Here is April 18, 2021 for UTC time
8	Time	162259	3	hh:mm:ss format. Here, 16:22:59 is UTC time
9	Latitude	22348310	4	22348310, as defined in the DDMM.MMMM format, this latitude value is: 22.580517° 22 + 34.8310/60 = 22 + 0.580517 = 22.580517°
10	Longitude	113550543	4.5	113550543, as defined in the DDDMM.MMMM format, this longitude value is: 113.917572°
11	Direction indicator	F	0.5	<ul> <li>The rightmost bit is BIT0, and the leftmost bit is BIT3.</li> <li>1: BIT3 ,fixed value.1</li> <li>1: BIT2 means east longitude, if 0 means west longitude.</li> <li>1: BIT1 means north latitude, if it is 0, it means south latitude.</li> <li>1: BIT0 means positioning, if it is 0, it means GPS not positioning.</li> <li>E.g:</li> <li>F = 1111, east longitude, north latitude, GPS positioning</li> <li>9 = 1001, west longitude, south latitude GPS positioning</li> </ul>
12	Speed	12	1	The unit is nautical mile/hour, need to be converted to kilometers/hour  That is, the current speed is $33.3 \text{ km/h}$ $0x12 \rightarrow 18 \rightarrow 18 * 1.85 = 33.3$
13	Direction	98	1	0x98 = 152, multiplied by 2 is 304, that is, the direction is 304 degrees
14	Mileage	0000002D	4	The current mileage is 45 kilometers 0x0000002D → 45
15	Number of GPS satellites	06	1	The number of GPS satellites, the number of GPS satellites is 6.
16	Bind vehicle ID	00000000	4	The vehicle ID number currently bound to the center, expressed in hexadecimal.



				As a reserved	d field, it is currently fixed at 0x00000000
					states and alarms of the device, the rightmost
					e (Byte1), and the leftmost is the high byte
				_	detailed definitions are as follows:
				` • ′	0100000 11100000 (binary)
					1 Indicates that the back cover is closed
				-	1 Indicates motor is locked
				-	0 Indicates non-base station positioning
				Byte.BIT	Description
				Byte1.BIT0	Whether base station positioning:
				- ,	1 means base station positioning,
					0 means non-base station positioning
				Byte1.BIT1	1 means Enter fence alarm,
					0 means Normal
				Byte1.BIT2	1 means Exit fence alarm,
				Dyte 1.B112	0 means Normal
				Byte1.BIT3	1 means Lock Rope cut alarm,
				Dyte 1.Bi10	0 means Normal
				Byte1.BIT4	1 means Vibration alarm
				byte 1.bi14	0 means Normal
					(JT701D vibration alarm has disabled)
				Byte1.BIT5	1 means that the platform is required to
	Device status	20E0		Dyte 1.Bi13	send ACK command
17			2		0 means that the platform is not required to
					send ACK command
					(all JT701D data needs to be
					acknowledged by the platform)
				Byte1.BIT6	Lock rope state
					1 means lock rope inserted,
					0 means lock rope pull out
				Byte1.BIT7	Motor state
					1 means Motor locked
					0 means Motor unlock
				Byte2.BIT0	1 means long-time unlocking alarm,
				- ,	0 means Normal
				Byte2.BIT1	1 means Wrong password alarm(the
				- <b>, .</b>	password is entered incorrectly for 5
					consecutive times)
					0 means Normal
				Byte2.BIT2	1 means Swipe illegal RFID card alarm
				= , .5=.5112	0 means Normal
				Byte2.BIT3	1 means Low battery alarm
				= , .5=.50	0 means Normal
				Byte2.BIT4	1 means Back cover opened alarm
					0 means Normal
					o modification



				Byte2.BIT5	Back cover status:
				By(02.5110	1 means cover closed,
					0 means back cover opened
				Byte2.BIT6	1 means Motor stuck alarm
				Dyte2.bi10	0 means Normal
				Byte2.BIT7	
				-	Reserved
				•	licator is the currently collected power value,
40	Battery	00			nexadecimal digits.
18	level	28	1		he current remaining power is 40%
					hat the remaining power is 100%,
					means it is charging.
					ELL ID number,
	CELL ID				G JT701 device, the CELL ID field is the
19	position	10922866	4		of the CELL ID of the 3G module, which
	Code				ombined with field 25
					cation code, namely LAC.
	GSM				current GSM signal strength,
20	signal	1F	1	1F means 0x1	F, that is, the signal value is 31.
20	quality	"	•	When the dev	ice cannot detect any GSM signal, this value
	quanty			is 99	
	Fence				
21	alarm	05	1	Entry and exit	fence alarm ID, up to 10 fences
	ID				
	Expanded			Expanded Dev	vice status: 0x01 → 0000 0001 <sub>(binary)</sub>
22	Device	01	1	$0001_{(binary)} = 1_{(c)}$	decimal) Indicates RTC timing wake up
	status			Refer to the fo	ollowing Expanded device status
				Operator code	e Mobile
				need to be co	mbined with MNC-Lowbyte field 28
				$0x0001 \to 1$	
				Note:	
	MNC-			Before Firmw	are version:20211224, this field defaults to
<mark>23</mark>		00	1	0x0F, and M	NC has only one byte. Starting with this
	Hightbyte			firmware versi	on, MNC is expanded to two bytes.
				When the pla	tform is integrated, it is compatible with the
				previous firmw	vare recommendation: when this field is 0x0F,
				•	ended field is ignored; otherwise, this field is
					the 28th field.
24	Reserved	00	1	Reserved	
	IMEI			Reserved	
25	number	0F0F0F0F0F0F0F0F	8		
	(reserved)				
	( = = = = = = )			The CELL ID v	value of 2G module is fixed to 0x0000
26	CELL ID	0000	2		e CELL ID high 16 bits, need to be combined
			_		CELL ID position Code
27	MCC	01CC	2		China 0x01CC → 460
	IVIOO	0100		Journay Code,	Onina UAUTOO / TUU



<mark>28</mark>	MNC-	01	1	Operator code Mobile
	Lowbyte			need to be combined with MNC-Hightbyte field 23
	Lowbyte			0x0001 → 1
				Data serial number 0x56 → 86
	Data			Each time a piece of data is sent, it will add 1, from 0x00 to
29	serial	56	1	0xFF, and the serial number will be cleared when the device
	number			restart. (JT701D, this data serial number is used as the
				platform P69 command-response serial number)

#### **Extended device status**

 $0x01 \rightarrow 0000 \ 0001_{(binary)}$ 

0001<sub>(binary)</sub> =1<sub>(decimal)</sub> Indicates RTC timing wake up

(billary) I (de	maioatos (1.1.5 timing watte ap		
Byte1.Bit0 -	Wake-up source:		
Byte1.Bit3	0: Device restart,		
	1: RTC timing wake up,		
	2: Vibration,		
	3: Open the back cover,		
	4: The lock rope inserted or unplug(cut),		
	5: Charging,		
	6: Swipe RFID card,		
	7: Lora,		
	8: VIP SMS,		
	9: Non-VIP SMS		
Byte1.Bit4	Reserved		
Byte1.Bit5	Reserved		
Byte1.Bit6	Reserved		
Byte1.Bit7	Reserved		

# P45 Lock & unlock report

Function	When the device is locked or unlocked, the lock or unlock report will be generated		
Description	immediately		
Production conditions	RFID Card unlocking, remote password unlocking, SMS command unlocking and other unlocking methods  The lock rope is inserted and the device is automatically locked		
Data channel	■GPRS		
Platform response command	(P69,0, <mark>24</mark> )		



#### Data sample(HEX):

28383030303632303031312C5034352C3137303732302C3032303631342C32322E35363033352C4E2C31313 42E30313634302C452C412C33362C3237302C312C312C303030383632373833392C302C302C32342C3529 Convert to ASCII:

(8000620011,P45,170720,020614,22.56035,N.114.01640,E.A.36,270,1,1,0008627839,0,0<mark>.24,5</mark>)

#### Event serial number: 24

After the ASCII format, the number after the 16th comma, which is the serial number of the lock and unlock report, is used as the platform P69 command-response serial number.

#### Note:

Since other fields may be added to the mileage value field in the future, when the platform responds, it is not recommended to use the second comma from the bottom as the event serial number of the unlock/ lock report. New fields in the future may cause errors in the response from the platform.

Platform response command: (P69,0,24)

#### More examples:

Dynamic password unlocking-not associated with Geo-fence (8000400055,P45,070121,074116,22.58071,N,113.91734,E,A,0,0,6,**98**,00000000001,0,13,0)

Remote static password unlock (8000400055,P45,060121,081257,22.58047,N,113.91753,E,A,0,0,4,1,0000000000,1,0,5,58)

Swipe authorized RFID card to unlock - associated Geo-fence - refused to unlock outside the fence (8000400055,P45,040121,104728,22.55801,N,114.00846,E,A,0,244,1,99,0008627839,0,0,2,29)

The device is automatically locked (8000400055,P45,060121,081012,22.58080,N,113.91751,E,A,0,0,5,0,00000000000,0,0,3,58)

Note: When parsing the data in the table below, the separator comma "," is omitted

No.	Name	Value(HEX)	Description
1	Pocket header	(	Fixed as "("
2	Terminal ID	8000620011	The ID number of the device is fixed to 10 bytes in length.
3	Command word	P45	Command word: P45,lock and unlock report,
4	Date	170720	2020-07-17 UTC time
5	Time	020614	02:06:14 UTC time
6	Latitude	22.56035	It is in the form of DD.DDDDD. The unit is degree
7	North- south latitude indicator	N	Latitude (positive N: north latitude, negative S: south latitude)



8	Longitude	114.01640	It is in the form of DDD.DDDDD. The unit is degree
9	East-west longitude indicator	E	Longitude (positive E: east longitude, negative W: west longitude)
10	Positioning Sign	А	A means GPS positioning, V means no positioning
11	Speed	36	The unit is kilometers/hour, which is 36 kilometers/hour
12	Direction	270	The unit is degrees, which is 270 degrees
13	Event source type	1	Event source type, there are the following event sources:  1: Means to swipe the RFID authorization card;  2: Means swiping an illegal RFID card;  3: Indicates the binding of swiping the vehicle ID card;  4: It means remote static password unlocking;  5: Indicates that the device automatically locked;  6: Indicates remote dynamic password unlocking;  7: Indicates Bluetooth unlock (static or dynamic password);
14	Unlock verification	1	Indicates whether the unlock verification is passed  1 means pass the verification and allow unlocking;  0 means that the verification is not passed, and the unlocking is refused;  If the event source is 2, 3, 5, this value is fixed to 0;  If the event source is 4, this value is fixed to 1 or 0  Currently, the associated fence cannot be configured for static password unlocking  If the event source is 1 and 6, it means unlock verification,  0 means that the password does not pass the verification, and it refuses to open the lock.  1~10 means fence ID, normal unlocking;  98 means that the associated fence is not opened and the lock is normally unlocked.  99 means open the associated fence, and refuse to unlock outside the fence.
15	RFID Card number	0008627839	Swipe RFID card number 0008627839  If the event source type is 4, 5, 6, 7, then this value is 0000000000
16	Password verification	0	If the event source type is 4, 6, 7, then this value is whether the password is correct, 1 when the password is correct, and 0 if the password is incorrect  For other event source types, fixed to 0
17	Number of incorrect password entries	0	If the event source type is 4, 6, 7, then this value is the number of incorrect password input  For other event source types, fixed to 0
18	Event serial number	24	The event serial number indicates the number of event records sent by the device.  JT701D, the platform needs to use this event serial number as the P69 command-serial number.
19	Mileage	5	5 Kilometer



	value		
20	Pocket	\	Fixed as ")"
20	End	)	

# P52,2 Dynamic password report

Function Description	The device actively reports the dynamic password to the platform, and informs the platform of the current dynamic password of the device. The password is a random 6-digit number. The platform can record this password, and unlock the device through the P52 remote dynamic password unlock command.	
Production conditions	P52,1 After the dynamic password unlocking function is enabled, the device can unlock the lock by password, swiping the authorized RFID card, and pull out the lock rope. When the lock rope is inserted next time and the lock is automatically locked, the device actively reports this dynamic password report to the platform at 1 minute intervals	
Data channel Platform	■GPRS	
response command	(P52,2, <mark>113271</mark> )	

Data sample analysis(HEX):

28383030303632303031312C5035322C322C31313332373129

Convert to ASCII:

(8000620011,P52,2,113271)

Current dynamic password: 113271

Platform response command: (P52,2,113271)

Note: When parsing the data in the table below, the separator comma "," is omitted

No.	Name	Value(HEX)	Description
1	Pocket header	(	Fixed as "("
2	Device ID	8000620011	The ID number of the device is fixed to 10 bytes in length.
3	Command word	P52	Dynamic password command word
4	Command ID	2	Corresponding command ID under P52 command word
5	Dynamic password	113271	Random 6 digits
6	Pocket end	)	Fixed as ")"



# P22,2 The device actively requests time synchronization

Function  Description  The device actively requests time synchronization from the platform, which is sent at 1 intervals each time, for a total of three times. When the platform receives the synchronization request from the device, it sends the P22 command to grant UTC time device.	
Production conditions	The device shuts down for a period of time, and the device actively requests the platform to provide time to it after being turned on.
Data channel	■GPRS
Platform (P22,150720164328)	
response command	150720164328 When the platform receives the timing request, the current UTC time on the server side

Data sample analysis (HEX): 28383030303632303031312C5032322C3229 Convert to ASCII: (8000620011,P22,2)

Note: When parsing the data in the table below, the separator comma "," is omitted

No.	Name	Value(HEX)	Description
1	Pocket	1	Fixed as "("
'	header	(	
2	Terminal	8000620011	The ID number of the terminal is fixed to 10 bytes in length.
	ID	0000020011	
3	Command	P22	P22 command word
3	Word	PZZ	
4	Command	2	Corresponding command ID under P22 command word
4	ID	2	
F	Pocket	\	Fixed as ")"
5	end	,	

# **@JT** Heartbeat packet data

Function	Used to maintain the Socket TCP communication connection between the device and the		
Description	platform, facilitating real-time response to commands		
Production conditions	In standby mode or tracking mode, if the data upload interval is greater than 80 seconds after waking up, this data will be reported		
Data channel	■GPRS		
Platform	No need to answer		



response
command

Data sample analysis(HEX):

28383030303632303031312C404A5429

Convert to ASCII:

(8000620011,@JT)

Note: When parsing the data in the table below, the separator comma "," is omitted

No.	Name	value(HEX)	Description
1	Pocket	1	Fixed as "("
'	header	(	
2	Terminal	8000620011	The ID number of the terminal is fixed to 10 bytes in length.
	2 ID 8000620011		
3	Heartbeat	@ IT	Heartbeat package
3	package	@JT	
4	Pocket	\	Fixed as ")"
4	end	)	

# **Command response data**

Reference this article ASCII Command-GRPS/SMS/UART Response commands and Description.

# **WLNET,5** Peripheral data

Function Description	Used to display the relative position, temperature and humidity, lock status and other information of the temperature and humidity sensor JT126 or the sub-lock JT709 sensor
Production conditions	When the device is bound to the temperature and humidity sensor JT126 or the sub-lock JT709 sensor ID, JT126 and JT709 establish communication with the JT701D device and report this data
Data channel	■GPRS
Platform response command	(P69,0,18)

Data sample analysis(HEX):

28383133303633303030312C312C3131302C574C4E45542C352C322C19042111353422348344113550520F0 000190421113533E017260004120168105704004000000310029

Convert to ASCII:

(8130630001,1,110,WLNET,5,2,\_\_!\_54"4fD\_5PR\_

Subsequent content is non-visible characters



#### Detailed data analysis and platform response command:

Reference documents 《JT126 Temperature Sensor and JT709 Sub Lock Integration ManualV1.4》

# **Device report data -SMS**

## **SMS Position data**

Function	Used to view the current location, speed, GPS, lock status, battery level information of the		
Description	device		
Production conditions	Send (P02) short message command through VIP mobile phone number		
Data channel	■SMS		

The position data of the short message is sent to the VIP mobile phone number, and its specific format is as follows: 8010101998,09-28 12:11:02,Speed:0km/h,Battery:85%,GPS:3,Lock Close, http://maps.google.com/?q=22.549737,114.076685

No.	Name	Value(HEX)	Description
1	Device alias or Device ID number	Such as "John" or 8010101998, etc.	The default is the device ID, and the
			device alias needs to be configured
			through the command P65
2	Delimiter	u ", ,	
3	Date time	09-28 12:11:02	Month day hour minute second
			The default is the current year
			For example: The year of sending the
			SMS command is 2021
			Then the date is 2021-09-28 12:11:02
			The default is UTC time, and the time
			zone needs to be adjusted through
			the P10 command.
4	Delimiter	u ", ,	



5	Speed	Speed:0km/h	
6	Delimiter	u 17 ,	
7	Battery level	Battery:85%,	if it is charging, it will display: Charging
8	Delimiter	и n ,	
9	GPS signal	GPS:3	Number of GPS satellites
			If this value is 0, it means GPS is not
			located
10	Delimiter	<i>u</i> , , , , , , , , , , , , , , , , , , ,	
11	Lock motor switch state	Lock Open	Lock Open
			Lock Closed
12	Delimiter	"" ,	
13	Carriage return	0x0D 0x0A	
14	Longitude and Latitude Field Link	http://maps.google.com/?q=22.549737, 114.076685	Google address link:
			22.549737 represents the north-
			south latitude, a positive value
			represents the north latitude, and a
			negative value represents the south
			latitude;
			The 114.07668 field represents east-
			west longitude, a positive value
			represents east longitude, and a
			negative value represents west
			longitude



# **SMS Alarm data**

Function	This SMS alarm is generated when the device detects the lock rope cut, illegal card swiping,
Description	long-time unlocking, wrong password input for 5 consecutive times, entering the electronic
	fence, and exiting the electronic fence.
Production	<b>Prerequisite:</b> The user has passed the P11,P12 command-configure the VIP mobile phone
conditions	number and VIP number to receive the SMS alarm, and the P40 command has turned on the
	SMS alarm switch for the corresponding alarm
	Creation conditions:
	① Cut the lock rope: When the device is in the locked state, if the lock rope is cut, an alarm
	data will be generated;
	② Swiping unauthorized RFID card: Swiping the card with an unregistered RFID card will
	generate an alarm data;
	③Long-time unlocking: When the device is in a long-time unlocking state, the default is 120
	minutes, an alarm data will be generated;
	④Enter the static password incorrectly for 5 consecutive times: When the dynamic or static
	password is unlocked, the password is incorrect for 5 consecutive times, and an alarm data is
	generated;
	⑤Enter the fence: the equipment enters the fenced area from outside the fence, and an
	alarm for entering the fence is generated;
	⑥Leaving the fence: the device leaves the fenced area and generates a fence alarm;
	① Low battery: less than 30% (default, can be modified) for more than 10 minutes, it is
	considered that a low battery alarm is generated;
	9The back cover is open: When the device detects that the back cover is open, an alarm
	data is triggered.
Data channel	■SMS

# **SMS Alarm data example**

Alarm name	Short message alarm content and format
Lock rope cut alarm	ALM, Rope Cut, 8010101998,09-28 12:03:43,Battery:95%,GPS:3, Lock
	Closed,http://maps.google.com/?q=22.549737,114.076685
Swipe illegal card alarm	ALM, RFID Check, 8010101998,09-28 12:11:02,Battery:95%,GPS:3, Lock
	Closed,http://maps.google.com/?q=22.549332,114.076561
Long-time unlocking alarm	ALM,Lock Open Timeout, 8010101998,09-28 12:11:02,Battery:95%,GPS:3,
	Lock Open,http://maps.google.com/?q=22.549730,114.076615
Wrong Password alarm	ALM, Password Err Quintic, 8010101998,09-28 12:11:02,Battery:95%,GPS:3,
5 consecutive incorrect passwords alarm	Lock Closed,http://maps.google.com/?q=22.549656,114.076564
Vibration alarm	ALM, Vibrate, 8010101998,09-28 04:31:32, Battery:66%, GPS:3, Lock
(JT701D has disabled this alarm)	Closed,http://maps.google.com/?q=22.549754,114.076250



Enter fence alarm	ALM,Enter fence,InArealID:area6,8010101998,09-28
	00:02:39,Battery:60%,GPS:3, Lock
	closed,http://maps.google.com/?q=22.549737,114.076685
Exit fence alarm	ALM,Exit fence,OutAreaID:area6,8010101998,09-28
	03:21:45,Battery:58%,GPS:3, Lock
	closed,http://maps.google.com/?q=22.549737,114.076685
Low battery alarm	ALM,Low Battery: 8010101998,09-28 03:27:48,Battery:58%,GPS:3, Lock
	closed,http://maps.google.com/?q=22.549736,114.076588
Open the back cover	ALM,Open Back Cover: 8010101998,09-28 03:27:48,Battery:58%,GPS:3, Lock
alarm	closed,http://maps.google.com/?q=22.549736,114.076677
Motor stuck alarm	ALM,Motor Breakdown: 8010101998,09-28 03:27:48,Battery:58%,GPS:3, Lock
	closed,http://maps.google.com/?q=22.549736,114.076677

# **SMS** Alarm message analysis

No.	Name	Value(ASCII)	Description
1	SMS alarm message header	ALM	Indicates it's a SMS Alarm message
2	Delimiter	"" "	
3	Alarm Name	Lock Rope Cut	Means SMS alarm name
			If it is entering and exiting the fence,
			the alarm name is followed by the ID
			or the name of the fence to enter or
			exit the fence
			,OutArealD:area6, Indicates that the
			device is currently leaving the fence
			named area6
			Or
			,InArealID:4, Indicates that the
			device is currently entering the fence
			with fence ID 4
4	Delimiter	"" ,	
5	Device alias or Device ID number	e.g. "John"/7570101998	The default is the device ID, and the



			device alias needs to be configured
			through the command P65
6	Delimiter	" " ,	
7	Date time	09-28 12:11:02	Month day hour minute second
			The default is the current year
			For example: The year of sending the
			SMS command is 2021
			Then the date is 2021-09-28 12:11:02
			The default is UTC time, and the time
			zone needs to be adjusted through
			the P10 command.
8	Delimiter	<i>u</i>	
9	Battery level	Battery:95%,	if it is charging, it will display:
			Charging(255%)
10	Delimiter	<i>ω</i> , ,	
11	GPS signal	GPS:3	Number of GPS satellites
			If this value is 0, it means GPS is not
			located
12	Delimiter	" " ,	
13	Lock motor switch state	Lock Open	Lock Open
	State		Lock Closed
14	Delimiter	ιι 33 3	
15	Longitude and	http://maps.google.com/?q=22.549737,	Google address link:
	Latitude Field Link	<u>114.076685</u>	22.549737 represents the north-south
			latitude, a positive value represents
			the north latitude, and a negative



	value represents the south latitude;
	The 114.07668 field represents east-
	west longitude, a positive value
	represents east longitude, and a
	negative value represents west
	longitude

# **Platform response command -GPRS**

# P69 Platform general response command

Send	(P69, <b>0,123</b> )
Command	
Function	Used to acknowledge all position data, alarm data, P45 report and WLENT,5 peripheral data.
Description	The P35, P46 command of JT701 is invalid to the response of JT701D device.
Command	0,123
Parameter	
Command	means platform has received data. 1 means data is wrong, resend again.
Parameters	123 means data serial number, please reference to 《JT701D Protocol -Platform Integration
Description	GuideV1.3》
Response	None
command	
Response	None
command	
Description	
Command	■GPRS
channel	<b>B</b> GFNG

# **P22** Platform time synchronization command

Send	(P22, <b>150720164328</b> )		
Command			
Function	If platform received time synchronization request from device (8000620011,P22,2)		
Description	platform send this P22 command.		
Command	150720164328		



Parameter			
Command	150720164328	Day/Mont/Year/Hour/Minute/Second,	
Parameters	i	it is UTC time, namely: 2020-07-15, 16:43:28	
Description			
Response	(8000620011,P22, <b>1</b> )		
command			
Response	1 means time synchronization success, 0 means time synchronization failed.		
command	Note:		
Description	This time synchronization command can only take effect when the device is not currently		
	acquiring GPS positioning; when the device is currently positioned, GPS satellite time will be		
	used first, and th	ne platform will fail to send this command.	
Command	■GPRS		
channel	■ GFN3		

# P52,2 Platform response to dynamic password report

Send	(P52, <b>2,113271</b> )		
Command			
Function	Once platform received dynamic password report (8000620011, P52,2,113271) from device, it		
Description	response this P52,2 command		
Command	2,113271		
Parameter			
Command	2 means P52 command word, ID2		
Parameters	113271 means current dynamic password reported by device, a random 6-digit number		
Description			
Response	None		
command			
Response	If platform response it successfully, the device will not report the dynamic password report;		
command	otherwise, it will continue to report the dynamic password report at 1 minute intervals.		
Description			
Command	■GPRS		
channel	BUFNO		

# **ASCII Command -GPRS/SMS/UART/USB**

# **Device status**

# **P01** Query firmware version

Send	(P01)			
Command				
Function	Query current firmware version and remaining battery level.			
Description				
Command	None			
Parameter				
Command	None			
Parameters				
Description				
Response	(8130630001,P01,JT701D_20210311_China_Jointech_SIM7600X_LoRa_PCBV2.3_R1.2.7			
command	,41%)			
Response	JT701D_20210311_China_Jointech_SIM7600X_LoRa_PCBV2.3_R1.2.7			
command	JT701D current device model JT701D.			
Description	20210311 firmware version is 20210311,			
	SIM7600X Cellular module model name			
	LoRa means the hardware built-in LoRa gateway. If it is NoLora, Indicates that			
	the hardware has no Lora gateway			
	PCBV2.3_R1.2.7 hardware version			
	41% means remaining battery level			
Command	■GPRS ■SMS ■UART ■USBHID			
channel	ECTIVE ECIMIC ECONITIE			

# P02 Query the current location and status of the device

Send	(P02)
Command	
Function	Query the current location of the device and the device status information, and the short
Description	message content will be sent to the VIP mobile phone number.
Command	None
Parameter	
Command	None
Parameters	
Description	
Response	8010101998,09-28 12:11:02,Speed:0km/h,Battery:85%,GPS:3,Lock Close,



command	http://maps.google.com/?q=22.549737,114.076685				
Response	Please reference to SMS position data section for detailed response content.				
command					
Description					
Command	CDDC CMC HADT HODING				
channel	□GPRS ■SMS □UART □USBHID				

# **P14** Query IMEI number of GSM module

Send	(P14)
Command	
Function	Query the IMEI number of the 2G/3G/4G communication module
Description	
Command	None
Parameter	
Command	None
Parameters	
Description	
Response	(8130630001,P14, <b>869999040159249</b> )
command	
Response	869999040159249 IMEI Number
command	
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channels	ECHAG ECIVIC ECANA ECODIAID

# P68 Query the IMSI and CCID of the SIM card

Send	(P68, <b>1,0</b> )
Command	(P68, <b>2,0</b> )
Function	Query the IMSI and CCID of the SIM card
Description	
Command	1,0
Parameter	
Command	1 means query IMSI, 2 means query CCID
Parameters	<b>0</b> query
Description	
Response	(8130630001,P68,1, <b>460046236100038</b> )
command	(8130630001,P68,2, <b>89860442191970250038</b> )
Response	<b>460046236100038</b> means SIM card IMSI
command	<b>89860442191970250038</b> means SIM card CCID

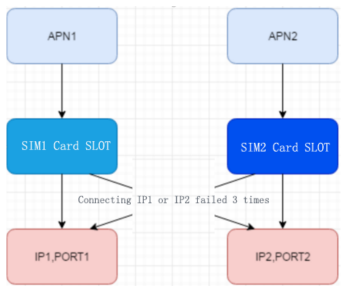
Description				
Command	-CDDC	■SMS	_LIADT	-Hebriid
channel	■GPRS	■SIVIS	■UART	■USBHID

# **System configuration**

#### P06 Main IP1 and secondary IP2, and SIM card working theory

- 1) Main IP1 and secondary IP2 are no longer bound to the SIM card slot
- 2) Dual SIM switching theory: The device will record the APN corresponding to the SIM card slot. When it is online for the first time, first connect the main IP1 and port, and after three attempts failed, connect IP2 and the port.
- 3) APN1 APN2 is bound to SIM cards slots.
- 4) user installs dual SIM cards. at present, JT701D only support the working mode dual SIM card single SIM card standby. If one SIM card is working, another SIM card does not work.

The device detect the current SIM card and its APN and APN parameters can be connected to the host IP (domain name) and port according to below diagram.



# P06,0/P06,1 Query and Set main IP1/port/SIM1 card slot corresponds to APN

Send Command	(P06,1,47.112.122.222,10001,internet,gprs,gprs) (P06,1,jt701.jointcontrols.com,10001,CMNET,,)
Function	(P06, <b>0</b> )  Query and configure main IP1(domain)/TCP port and APN, APN account related to SIM1 card
Function Description	slot



Command	1,47.112.122.222,10001,internet,gprs,gprs
Parameter	
Command	1 Operation mode, 1 set main IP1; 0 query main IP1
Parameters	<b>47.112.122.222</b> main IP address or domain.
Description	<b>10001</b> TCP port, maximum is 65530
	Internet GPRS network connecting name APN. (maximum 50 digitals)
	Gprs APN user, If none APN user name, blank value is allowed.(Maximum 50 digitals)
	gprs APN password. If none APN password, blank value is allowed (maximum 50 digitals)
Response	(8130630001,P06,47.112.122.222,10001,internet,gprs,gprs,0)
command	
Response	47.112.122.222,10001,internet,gprs,gprs the same to Command parameters description
command	0 means main IP1
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	EGPRS ESINS EUARI EUSDAID

# P06,2/P06,3 Query and Set secondary IP2/port/SIM2 card slot corresponds to APN

Send	(P06,3,jt701.jointcontrols.com,10001,CMNET,,)
Command	(P06,3,47.112.122.222,10001,internet,gprs,gprs)
	(P06, <b>2</b> )
Function	Query and configure secondary IP2 , TCP port, and APN, APN account corresponds to SIM2
Description	card slot.
Command	3,jt701.jointcontrols.com,10001,CMNET,,
Parameter	
Command	3 Operation mode, 3 set secondary IP2; 2 query secondary IP2
Parameters	jt701.jointcontrols.com host IP address or domain.
Description	<b>10001</b> TCP port, maximum 65530
	CMNET GPRS network connection, name APN.(maximum 50 digitals)
	APN user name, none APN , blank value is allowed (maximum 50 digitals)
	APN password. If none APN password, blank value is allowed (maximum 50 digitals)
Response	(8130630001,P06,jt701.jointcontrols.com,10001,CMNET,,,1)
command	
Response	jt701.jointcontrols.com,10001,CMNET,,,1 is the same to command parameters description
command	1 means secondary IP2
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	■GPRS ■SMS ■UART ■USBHID



# P04 Query and Set data upload interval and RTC timing upload

#### interval

Send	// Configure the device to report data at 60-second intervals after waking up, and to report data
Command	at 30-minute intervals when in sleep mode.
	(P04, <b>1,60,30</b> )
	(P04, <b>0</b> )
Function	Query and set the data upload time interval after the device wakes up, and the RTC timing
Description	wake-up interval;
	If device wakes up, it will report position data at the data upload interval, and if it is in sleep
	working mode, it will report location data at the RTC timing wake-up interval.
Command	1,60,30
Parameter	
Command	1 Operation mode, 1 set ; 0 query
Parameters	60 Data upload time interval, unit: second, Value range [5~600]
Description	<b>30</b> RTC timing wake-up interval, unit: minute Value range [30~1440]
	Note: Since the firmware version 20210311, this RTC timing wake-up interval, the value
	range is modified to [5~1440]
Response	(8130630001,P04, <b>60,30</b> )
command	
Response	60,30 the same to command parameters description
command	
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	BUFING BUNKI BUSDIID

# P39 Query and Set Working time after the device wakes up

Send	// Configure the device to work for 5 minutes after it wakes up
Command	(P39, <b>1,5</b> )
	(P39, <b>0</b> )
Function	Query and set the working time after the device wakes up
Description	When the device detects a wake-up source such as vibration, opening the cover, charging,
	inserting the lock rope, etc., it will continue to work for 10 minutes by default;
	Note: This command has been enabled since firmware version 20210720 and later. The
	previous JT701D firmware version was fixed at 10 minutes.
Command	1,5
Parameter	
Command	1 Operation mode, 1 set ; 0 query
Parameters	5 Working time after waking up, unit: minute .Value range [3~10]



Description	
Response	(8130630001,P39, <b>1,5</b> )
command	
Response	5 Working time after waking up ,5 minutes
command	
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	EGPRS ESIVIS EUARI EUSDNIU

# **P54** Query and Set tracking mode

Send	(P54, <b>1,1</b> )
Command	(P54, <b>0</b> )
Function	Query and configure tracking mode
Description	If the tracking mode is activated, the device will continue to report position data without going to sleep. After the battery power is below 5%, the device enters a deep sleep status. Once the
	device wakes up from charging, it continues to maintain the tracking mode until the user sends
	a P54 command to cancel the tracking mode.
Command	1,1
Parameter	
Command	1 Operation mode, 1 set ; 0 query
Parameters	1 1 means enable tracking mode, 0 Stop tracking mode
Description	
Response	(8130630001,P54, <b>1,0</b> )
command	
Response	1,0
command	1 This value indicates the operation mode, it returns 1 for setting, 0 for query, and can be
Description	ignored
	0 Indicates that the tracking mode is stopped. 1 means the tracking mode is enabled.
Command channel	■GPRS ■SMS ■UART ■USBHID

# P03 Query and Set deep sleep mode

Send	(P03, <b>1,1,5</b> )
Command	(P03, <b>0</b> )
Function	Query and configure the percentage of battery level which the device enters deep sleep mode.
Description	The default is 5%.
	When the battery power of the device is lower than 5%, it will enter the deep sleep mode. In
	this mode, the GPS and GSM communication modules are turned off, and can't reports position
	data. Swipe the RFID authorization card to unlock, open the back cover of the device, and



	charge the device to wake up the device.
	Note: In the deep sleep state, vibration cannot wake up the device.
Command	1,1,5
Parameter	
Command	1 Operation mode, 1 set ; 0 query
Parameters	1 1 means enable this function, 0 means disable this function
Description	5 The battery power is 5%. Value range [5~90]
Response	(8130630001,P03, <b>1,5</b> )
command	
Response	1,5
command	1 Indicates that this feature is activated.
Description	5 Means 5%. If the battery power is less than 5%, the device enters deep sleep mode
Command	_CDDC _CMC _LIADT _LICDLUD
channel	■GPRS ■SMS ■UART ■USBHID

# P37 Query and Set motion detection by G-sensor

Send	(P37, <b>1,126</b> )
Command	(P37, <b>0</b> )
Function	Query and configure device vibration detection sensitivity
Description	The device uses the G-senor acceleration sensor to determine whether it is currently in movement or static state; by adjusting the G-sensor parameters, device is with different sensitivity to detect the motion state in different environments. The smaller the acceleration value, the more sensitive in detection.
Command Parameter	1,126
Command	1 Operation mode, 1 set ; 0 query
Parameters	<b>126</b> Motion detection threshold, the value range is 0 or [63~500], the unit is mg, the default
Description	value is 126.
	If set value is 0, the G-sensor motion detection function is turned off;
	After turning off the G-sensor motion detection function, if you need to re-enable the G-sensor function, you only need to reset the valid G-sensor value.
Response	(8130630001,P37, <b>126,15</b> )
command	
Response	126,15
command	126 Indicates that the current motion detection value of G-sensor is 126 mg
Description	15 Customized function parameters. This function can be ignored in standard firmware.  Mainly consider command response compatibility
Command channel	■GPRS ■SMS ■UART ■USBHID



# P62 Query and Set the initial mileage and mileage statistics speed

## threshold

Command (P62  // Qu (P62  // Se (P62  // Qu (P62	et the initial mileage to 999999 2,2,1,999999)  Duery the mileage value of the current device 2,2,0)  Et the speed threshold of mileage statistics to 10 km/h 2,1,1,10)  Duery mileage statistics speed threshold 2,1,0)
// Qu (P62 // Se (P62 // Qu (P62	uery the mileage value of the current device  2,2,0)  et the speed threshold of mileage statistics to 10 km/h  2,1,1,10)  uery mileage statistics speed threshold
(P62 // Se (P62 // Qu (P62	et the speed threshold of mileage statistics to 10 km/h 2,1,1,10)  uery mileage statistics speed threshold
// Se (P62 // Qu (P62	et the speed threshold of mileage statistics to 10 km/h $(2,1,1,10)$ uery mileage statistics speed threshold
(P62 // Qu (P62	2,1,1,10) uery mileage statistics speed threshold
(P62 // Qu (P62	2,1,1,10) uery mileage statistics speed threshold
// Qu (P62	uery mileage statistics speed threshold
(P62	
(P62	
,	2 1 0
	., <b>.</b> , <i>o</i>
Function Quer	ry and configure the initial mileage and mileage statistics speed threshold
Description	
	999999
Parameter	
	2 means command ID =2 ,The second command of P62, used to query and configure the
	al mileage
Description	1 means command ID =1, the first command of P62, used to query and configure the
	mileage statistics speed threshold
	Operation mode, 1 set ; 0 query
9999	
	If the command ID is 1, set the mileage statistics speed threshold in kilometers/hour. If the
	device is below this speed, the mileage will not be accumulated. It is mainly to filter the
	mileage statistics error caused by GPS static drift. The default is 10km/h  If the command ID is 2, set the initial mileage to 999999 kilometers.
	Value range [0, 4294967295]
Pospopso (912	0630001,P62,2, <b>999999</b> )
Response (813)	0000001,1 02,2, <del>333333</del>
Response 9999	399 Set the initial mileage of the device to 999999 kilometers
command	Cot the initial fillicage of the device to 555555 kilofficters
Description	
Command	
channel <b>GP</b>	PRS ■SMS ■UART ■USBHID

# **P22** Time synchronization

Send	(P22, <b>150720164328</b> )
Command	
Function	User can use this command to synchronize the device's GPS time to the current UTC time.



Description	When testing the device indoors for the first time, because it cannot be positioned and cannot
	be timed by GPS satellites, the time can be synchronized through this command so that the
	latest real-time position data can be seen on the platform WEB application.
	If the device is online for the first time, the device will actively send a time synchronization
	request (8000620011,P22,2). If the platform receives this request, it will send this P22 command
	to respond to it.
	Note: This command can only take effect once the GPS is not positioning, otherwise the time
	synchronization will be failed. After the device is positioned by GPS, it will automatically use
	GPS satellite time.
Command	150720164328
Parameter	
Command	150720164328 Day/month/year/hour/minute/second
Parameters	the time is UTC time, which is 2020-07-15 16:43:28
Description	
Response	(8130630001,P22, <b>1</b> )
command	
Response	1 means the time synchronization is successful, if it is 0, it means that the time
command	synchronization has failed
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	EGFRS ESIVIS EUARI EUSDNIU

# **P13** Factory reset

Send	(P13)
Command	
Function	The device will restore all parameters except the IP address, port, VIP number, APN and APN
Description	account to the factory default settings
Command	None
Parameter	
Command	None
Parameters	
Description	
Response	(8130630001,P13)
command	
Response	None
command	
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	EGFNG EGIVIC EGANT EGGBITID



# **P50** Enable and disable the power switch

Send	// Enable power switch
00	
Command	(P50, <b>1,1</b> )
	// disable power switch
	(P50, <b>1,0</b> )
	// Query the status of the power switch
	(P50, <b>0</b> )
Function	Enable and disable the power switch of the device mainboard. The default is the enabled state,
Description	that is, the power switch key can controls turning on and off the device.
	If it is disabled, when the device is currently powered on, it will not be able to shut down the
	device by turning on the power key.
Commond	
Command	1,1
Parameter	
Command	1 Operation mode, 1 set ; 0 query
Parameters	1 1 means the power switch is enabled; 0 means that the power switch is disabled.
Description	Enabled by default
Response	(8130630001,P50, <b>1</b> )
command	
Response	1 Indicates that the power switch key is enabled
command	i maioates that the power switch key is chabled
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	TO TO TOWN TO THE TOWN THE TOW

# P63 Query and Set GPS static drift optimization function

Send	// Enable GPS static drift optimization function
Command	(P63, <b>1,1</b> )
	// Disable GPS static drift optimization function
	(P63, <b>1,0</b> )
	(P63, <b>0</b> )
Function	Query and set GPS static drift optimization function
Description	When the device is stationary, the number of GPS satellites received by the device's GPS
	module is different at different times, so the output latitude and longitude will also change.
	For this reason, the position of the device still changes when the device is stationary. This
	phenomenon is called GPS static drift.
	After enable this optimization function, the device will only update the current real-time latitude
	and longitude information when the device detects vibration or movement, otherwise it will



	continue to maintain the last valid latitude and longitude information.
	This feature is turned off by default.
Command	1,1
Parameter	
Command	1 Operation mode, 1 Set ; 0 Query
Parameters	1 Enable this function; 0 Disable this function. In default it is disabled.
Description	
Response	(8130630001,P63, <b>1</b> )
command	
Response	GPS static drift optimization function is enabled.
command	
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	EGPRS ESIVIS EUARI EUSDNIU

# **SMS** configuration

# **P11** Query and Set VIP phone number

Send	// Set VIP1 phone number to + 8615017935422
Command	(P11,1,1,+8615017935422)
	W 0 11 MD= 1
	// Set VIP5 phone number to + 8613717935411
	(P11,1,5,+8613717935411)
	// Query VIP1 phone number setting
	(P11, <b>0,1</b> )
	(D11 0 E)
	(P11, <b>0,5</b> )
Function	Query and configure VIP phone numbers, This number is used to receive the sent SMS
Description	command reply message, as well as the SMS alarm message
Command	1,1,+8615017935422
Parameter	
Command	1 Operation mode, 1 set ; 0 query
Parameters	1 VIP phone No. index. Value range [1~5] Max support 5 VIP number
Description	+8615017935422 +86 is country code, 15017935422 is phone number
Response	(8130630001,P11 <b>,1,+8615017935422</b> )
command	
Response	1 VIP1 index
command	+8615017935422 VIP1 phone number
Description	
Command	■GPRS ■SMS ■UART ■USBHID



channel

#### P12 Query and Set VIP phone number to receive SMS alarm

Send	// Set VIP1 and VIP2 to receive SMS alarm, other VIP numbers are not able to receive.
Command	(P12, <mark>1,1,1,0,0,0</mark> )
	// Set all VIP numbers to receive SMS alarm.
	(P12, <mark>1,1,1,1,1</mark> )
	(P12,0)
Function	Query and Set VIP phone number to receive SMS alarm.
Description	
Command	1,1,1,0,0,0
Parameter	
Command	1 Operation mode, 1 set ; 0 query
Parameters	1 VIP1, 1 enable to receive SMS alarm on VIP1 number; 0 disable
Description	1 VIP2, 1 enable; 0 disable
	VIP3, 1 enable; 0 disable. example value means disabled
	<b>0</b> VIP4, 1 enable; 0 disable
	<b>0</b> VIP5, 1 enable; 0 disable
Response	(8130630001,P12, <b>1,1,0,0,0</b> )
command	
Response	1,1,0,0,0 same with above command parameter description
command	
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	EGFRS ESIVIS EUART EUSDNID

## P23 Query and Set SMS/phone call wake-up function

Send	(P23, <b>1,1</b> )
Command	(P23, <b>0</b> )
Function	Query and Set SMS and phone wake-up function
Description	After this function is enabled, when the device is in the standby sleep state, the user can send
	any message command or call the SIM card number in the device to wake-up for working 10
	minutes.
	Note the standby power consumption of the device will increase if enabled.
Command	1,1
Parameter	
Command	1 Operation mode, 1 set ; 0 query
Parameters	1 Enable this function; 0 Disable this function. By default, disabled this function.



Description	
Response	(8130630001,P23, <b>1</b> )
command	
Response	1 means this function is enabled.
command	
Description	
Command	_CDDC _CMC _LIADT _LICDLUD
channel	■GPRS ■SMS ■UART ■USBHID

# **P70** Enable and Disable non-VIP numbers to wake up the device

Send	(P70, <b>1,1</b> )
Command	(P70, <b>0</b> )
Function	Enable and Disable non-VIP number wake-up device function; default is disabled.
Description	After turning on this function, JT701D will allow the device to wake up the device through any
	mobile phone number-sending SMS commands or phone calls.
	After turning off this function, JT701D only allows the device to wake up the device via the VIP
	mobile phone number-sending SMS commands or phone calls.
	Note:
	If JT701 model, after enabling this function, all incoming SMS numbers received by the device
	are automatically registered as VIP numbers. Meanwhile, the JT701D model does not
	automatically register these numbers as VIP numbers.
Command	1,1
Parameter	
Command	1 Operation mode, 1 set ; 0 query
Parameters	1 Enable this function; 0 Disable this function. In default this function is disabled
Description	
Response	(8130630001,P70, <b>1</b> )
command	
Response	1 enabled this funciton.
command	
Description	
Command	OPPO OMO LIART LIGHUE
channel	■GPRS ■SMS ■UART ■USBHID

### **P10** Query and Set SMS alarm time difference

Send	(P10, <b>1,480</b> )
Command	(P10, <b>1,-240</b> )
	(P10, <b>0</b> )
Function	Query and Set the time difference in the SMS alarm content of the device. The default device
Description	SMS alarm time difference is 0 (UTC time).



	The user can use this comand to adjust the time in the SMS alarm content to the user's local time.
Command	1,480
Parameter	
Command	1 Operation mode, 1 set ; 0 query
Parameters	480 Time difference value. The unit is in minutes. Value range [-720~780], default value=0
Description	E.g. : Beijing Time Zone UTC +08:00 Time difference value is 8 hours: 8*60 = 480min,
	Canada Time Zone UTC -04:00 Time difference value: -4*60 = -240 min
Response	(8130630001,P10, <b>480</b> )
command	
Response	480 time different value is 480/60=8hours, means timezone is UTC +08:00
command	
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	BUFNO BUNNI BUODHID

# P65 Query and Set device alias

Send	(P65, <b>1,HZBC12345</b> )
Command	(P65, <b>0</b> )
Function	Query and Set device alias
Description	By default, in the SMS position data or alarm data reported, the device identifier is the device
	ID. After the device alias is configured, this Alias name will replace the device ID.
Command	1,HZBC12345
Parameter	
Command	1 Operation mod, 1 set ; 0 query
Parameters	HZBC12345 Device alias。 Supports English, numbers and characters.
Description	
Response	(8130630001,P65, <b>HZBC12345</b> )
command	
Response	HZBC12345 Device alias is HZBC12345
command	
Description	
Command	ODDO CMO HADT HODHID
channel	■GPRS ■SMS ■UART ■USBHID

# **Authorized card management**

# P41 Query, add, delete certain, delete all RFID authorization cards

Send	//Add 20 RFID authorization cards
Command	(P41,1,1,20,0002124750,0002153582,0015451297,0006734739,0006688921,0007742247,0
	008104563,0008104852,0008153513,0006033341,0000000031,0000000032,0000000033,00
	00000034,0000000035,00000000036,00000000037,00000000038,0000000039,0000000040)
	//Delete certain RFID authorization card
	(P41, <mark>1,2,3</mark> ,0002124750,0002153582,0015451297)
	(1 + 1, 1, 2, 3, 0002 12 + 1 00, 0002 10 0002, 00 10 + 0 12 0 1
	//Query first group RFID authorization cards
	(P41, <mark>0,1</mark> )
	//Delete all the authorization cards
	(P41, <mark>1,3</mark> )
Function	Query, add, delete certain RFID card numbers, delete all RFID authorization cards
Description	Currently JT701D max supports up to 500 RFID cards;
	Note: JT701 standard firmware only supports 50 RFID cards by default.
Command	<b>1,1,20,</b> 0002124750,0002153582,0015451297,0006734739,0006688921,0007742247,000810
Parameter	4563,0008104852,0008153513,0006033341,0000000031,0000000032,0000000033,0000000
	034,000000035,0000000036,0000000037,0000000038,0000000039,0000000040
Command	1 Operation mode, 1 set ; 0 query
Parameters	1 operation Type
Description	If operation mode is 1 then 1 add RFID authorization cards
	2 Delete certain RFID authorization card
	3 Delete all authorization cards
	If operation mode is 0 then 1 Query first group RFID authorization cards
	2 Query second group authorization cards
	3 Query third group authorization cards
	25 MAX support 25 groups. Each group display max 20
	RFID cards. Total card quantity is 500.
	20 RFID card quantity
	If operation mode is 1 and operation type is 1, then parameter 20 means add 20 pieces
	RFID authorization cards. Value range [1~20]  If operation mode is 1 and operation type is 2, then parameter 20 means delete 20 pcs
	RFID cards, Value range [1~20]
	If operation mode is 1, and operation type is 3, ignore this parameter
	If operation model is 0 , ignore this parameter
	ii operation model to V , ignore this parameter
	0002124750,0002153582,0015451297,0006734739,0006688921,0007742247,0008104563,0
	008104852,0008153513,0006033341,0000000031,0000000032,000000033,0000000034,00
	333131332,33331333133313333333333333333



	00000035,0000000036,0000000037,00000000038,0000000039,0000000040  Means 20 RFID card number, Separated by comma, RFID card number value range [0000000001 ~ 4294967295]
Response	Example command- Related response command
command	(8130630001,P41, <mark>1,</mark> 20,0002124750,0002153582,0015451297,0006734739,0006688921,000 7742247,0008104563,0008104852,0008153513,0006033341,0000000031,0000000032,0000 000033,0000000034,0000000035,0000000036,0000000037,0000000038,0000000039,00000 00040)
	(8130630001,P41, <mark>2,17</mark> )
	(8130630001,P41, <mark>1</mark> ,17,0006734739,0006688921,0007742247,0008104563,0008104852,000 8153513,0006033341,0000000031,0000000032,0000000033,0000000034,0000000035,0000 000036,0000000037,0000000038,0000000039,0000000040)
	(8130630001,P41, <mark>3</mark> ,0)
Response command Description	Example command- Explain of Related response command (8130630001,P41,1,20,0002124750,0002153582,0015451297,0006734739,0006688921,000 7742247,0008104563,0008104852,0008153513,0006033341,0000000031,0000000032,0000 000033,0000000034,0000000035,0000000036,0000000037,0000000038,0000000039,00000 00040)
	1 operation type is to add RFID authorization cards. 20 means add 20 pcs cards.
	(8130630001,P41,2,17)  2 means operation type is to delete certain card.  17 means after delete certain card,
	device still left 17pcs RFID cards  (8130630001,P41,1,17,0006734739,0006688921,0007742247,0008104563,0008104852,000 8153513,0006033341,0000000031,0000000032,0000000033,0000000034,0000000035,0000 000036,0000000037,0000000038,00000000039,0000000040)  1 means first group RFID cards.  17 means first group have 17 cards
	(8130630001,P41,3,0)  3 means operation type is to delete all RFID cards. 0 after delete all RFID cards, device left 0 card.
Command channel	■GPRS ■SMS ■UART ■USBHID

## P42 Enable and disable Register RFID authorization card on site

Send	(P42, <b>1</b> )
Command	(P42, <b>0</b> )
Function	Enable and disable the on-site registration function of RFID authorization cards,
Description	After enabling this function, the user can directly swipe a single RFID card to authorize. If one



	RFID card is recognized, the buzzer will beep once. You can continue to swipe the other RFID cards. Each time max support to authorized 20 cards. If the number of RFID cards registered
	this time is more than 20, the buzzer will continue to sound for 3 seconds, indicating that the
	on-site registration of the RFID authorization card function has automatically ended.
	Or if the device does not detect the RFID card swiping within 60 seconds, the function will
	automatically end, and the buzzer will continue to sound for 3 seconds.
Command	1
Parameter	
Command	1 Enable this function ; 0 Disable this function
Parameters	
Description	
Response	(8130630001,P42, <b>1</b> )
command	(8130630001,P42, <b>2,0008932328,0008933493</b> )
	After authorization cards via this function, the device will automatically report the newly
	registered RFID card to the platform
Response	1 means this function has enabled.
command	<b>2,0008932328,0008933493</b> 2 means registered 2 RFID cards. And the card number is
Description	0008932328 and 0008933493
Command	ODDO OMO LIADT LIODUID
channel	■GPRS ■SMS ■UART ■USBHID

# Unlock/lock and remote control

#### **P43** Remote static password unlock

Send	(P43, <b>888888</b> )
Command	
Function	Remotely unlock the device by static password
Description	In default, password is 888888
Command	888888
Parameter	
Command	888888 static password.
Parameters	
Description	
Response	(8130630001,P43, <b>1,0</b> )
command	
Response	1,0
command	1 wether unlock successfully, 1 success, 0 failed
Description	Indicates the number of consecutive incorrect password entries.
	If password is correct, the value will be cleared to zero
Command	■GPRS ■SMS ■UART ■USBHID
channel	EGFNG EGING EGANT EGGBITID



### **P44** Modify static password

Send	(P44, <b>12#aAM,888888</b> )			
Command	(P44, <b>1</b> )			
Function	Modify static password			
Description				
Command	12#aAM,888888			
Parameter				
Command	12#aAM means new password. It must be combination of random 6 digits, letters and			
Parameters	characters.This parameter is 1, means query valid password.			
Description	888888 means valid password.			
Response	Example command-Related response command.			
command	(8130630001,P44, <b>1</b> )			
	(8130630001,P44, <b>12#aAM</b> )			
Response	Example command- Description of Related response command			
command	(8130630001,P44, <b>1</b> )			
Description	1 1 means modify static password successfully, 0 means modify failed			
	(8130630001,P44, <b>12#aAM</b> )			
	12#aAM means valid password is 12#aAM			
Command	■GPRS ■SMS ■UART ■USBHID			
channel	BOLITO BOWO BOART BOODIND			

# P52,3 Remote dynamic password unlocking

Send	(P52, <b>3,223457</b> )
Command	
Function	Remote dynamic password to unlock the device
Description	The premise of this function is that the P52,1 command has enabled the dynamic password
	unlock function; the platform has recorded the current device dynamic password, otherwise this
	function is invalid.
Command	3,223457
Parameter	
Command	3 command ID is 3, means the third command of P52
Parameters	<b>223457</b> means recent dynamic password, usually 6 numbers.
Description	
Response	(8130630001,P52,3, <b>1,0</b> )
command	
Response	1 means whether unlock is successfully, 1 success, 0 failed
command	<b>0</b> Indicates the number of consecutive incorrect password entries. When the password is
Description	entered correctly, the value will be cleared to zero

Command	-CDDS	■SMS	■UART	■USBHID
channel	<b>■</b> GPR3	■SIVIS	<b>■</b> UAR1	∎озьпір

#### P52,1 Query and Set the dynamic password unlock function

Send Command	// Turn on the dynamic password unlock function, but not associated with Geofence (P52,1,1,1,0)
	// Turn on the dynamic password unlocking function, and associate the Geofence, only in the fence, can use the dynamic password to unlock (P52,1,1,1,1)
	// Query dynamic password unlock function (P52,1,0)
Function	Query and Set the dynamic password unlock function
Description	<b>Note:</b> After the dynamic password unlocking function is enabled, the dynamic password will only be actively updated when the lock rope is pulled out and inserted to lock again. If the lock is unlocked but the lock rope is not pulled out, the lock is automatically locked then, or the lock rope is pulled out, and the lock rope is not inserted back to lock, the dynamic password will not be updated. The dynamic password report P52,2 is sent to the platform every minute, and the platform needs to respond to this P52,2 report, otherwise it will continue to be sent to the platform at 1-minute intervals.
Command	1,1,1,1
Parameter	
Command	1 command ID, means it's the first command of P52
Parameters	1 operation mode, 1 Set ; 0 query
Description	<ul> <li>1 means function of using dyminic password for unlock is enabled.; 0 diasbled</li> <li>1 means only in certain fence can use dyminic password to unlock.; 0 Means that the dynamic password unlocking has nothing to do with whether you are in the fence, as long as the dynamic password is correct, you can unlock</li> </ul>
Response	(8130630001,P52,1, <mark>1,0</mark> )
command	
Response	1,0
command	1 Indicates that the dynamic password unlocking function has been turned on;
Description	0 Means that the dynamic password unlocking has nothing to do with whether you are in
	the fence, as long as the dynamic password is correct, you can unlock
Command channel	■GPRS ■SMS ■UART ■USBHID

#### P52,0 Query current device dyminic password.

Send
------



Command	
Function	Query the current dynamic unlocking password
Description	
Command	None
Parameter	
Command	None
Parameters	
Description	
Response	// If the dynamic password unlocking function has been turned on,response
command	(8130630001,P52,0,000000, <b>386531</b> )
	// If the dynamic password unlocking function is not enabled, response
	(8130630001,P52,0,,)
Response	386531 Indicates the current dynamic password, random 6 digits
command	
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	BUFING BUNNI BUGDIIID

# **P59** Query and Set unlock channel control

Send	(P59, <b>1,1,1,1,1</b> )
Command	(P59, <b>0</b> )
Function	Query and Set unlock channel
Description	Through this command, you can control whether the device can be unlocked through SMS,
	GPRS, RFID authorization card, serial port, and Bluetooth channel.
	For example: after closing the GPRS channel and unlocking, the platform will send the correct
	static password P43 or dynamic password P52,3 command, and the lock cannot be unlocked.
	By default, all channels are allowed to be unlocked.
Command	1,1,1,1,1
Parameter	
Command	1 Operation mode, 1 Set ; 0 Query
Parameters	1 SMS Channel, 1 enable unlock function; 0 Disable unlock function
Description	GPRS Channel, 1 enable unlock function; 0 Disable unlock function
	RFID authorized card, 1 enable unlock function; 0 Disable unlock function
	1 Serial Port channel , 1 enable unlock function ; 0 Disable unlock function
	1 Bluetooth channel , 1 enable unlock function ; 0 Disable unlock function
Response	(8130630001,P59, <mark>1,1,1,1,1</mark> )
command	
Response	1,1,1,1,1 same explain as above
command	
Description	



Command	■GPRS	■SMS	■UART	■USBHID
channel	- 0			

#### **P15** Remote restart

Send	(P15)
Command	
Function	Restart the device remotely
Description	Send (P15), around 30 seconds later, the device will restart
Command	None
Parameter	
Command	None
Parameters	
Description	
Response	(8130630001,P15)
command	
Response	
command	
Description	
Command	■GPRS ■SMS ■UART ■USBHID
channel	BOLING BONN BOONING

### P32 Force the device to enter sleep mode

Send	(P32)					
Command						
Function	Force the device to enter sleep mode					
Description	Send a forced sleep command, around 30 seconds later, the device will enter sleep.					
	This command is mainly used to test whether the device can sleep, and whether it can wake					
	up the device through various wake-up sources during sleep to speed up the test.					
Command	None					
Parameter						
Command	None					
Parameters						
Description						
Response	(8130630001,P32)					
command						
Response						
command						
Description						
Command	■GPRS ■SMS ■UART ■USBHID					
channel	ECHAG ECIVIC ECANT ECODITIO					



# **Alarm configuration**

#### P40 Query and Set the switch of GPRS/SMS alarm

Send Command	(P40, <b>1</b> ,1,1,1,1,1,1,1,1) (P40, <b>1</b> ,3,0,1,1,1,1,1,1,1) (P40, <b>0</b> )
Function Description	Query and set the switch of GPRS/SMS alarm  The device can be configured whether to send GPRS alarm data, whether to send SMS alarm information.  10 types of alarms are supported by default
Command Parameter	1,1,1,1,1,1,1,1,1
Command Parameters Description	<ol> <li>Operation mode, 1 Set; 0 Query</li> <li>1 Corresponding to the lock rope cut alarm,         If the parameter is 0, it means to close GPRS and SMS alarm         If the parameter is 1, it means that only GPRS alarm is turned on         The parameter is 2 means that only SMS alarm is turned on         The parameter is 3, which means to turn on both GRPS and SMS alarm</li> <li>Corresponding to the swiping illegal RFID card alarm, the same as the parameter description of the lock rope cut alarm</li> <li>Corresponding to the long-time unlocking alarm, the same as the parameter description of the lock rope cut alarm</li> <li>Corresponding 5 consecutive incorrect passwords alarm, same parameter description as lock rope cut alarm</li> <li>Corresponding to vibration alarm (this alarm in JT701D is disabled), same parameter description as lock rope cut alarm.</li> <li>Corresponding to enter fence alarm, same parameter description as lock rope cut alarm.</li> <li>Corresponding to exit fence alarm, same parameter description as lock rope cut alarm.</li> <li>Corresponding to low battery alarm, same parameter description as lock rope cut alarm.</li> <li>Corresponding to back cover open alarm, same parameter description as lock rope cut alarm.</li> <li>Corresponding to the lock stuck alarm, same parameter description as lock rope cut alarm.</li> <li>Corresponding to the lock stuck alarm, same parameter description as lock rope cut alarm.</li> </ol>
Response command	(8130630001,P40,1,1,1,1,1,1,1,1,1,0,0,0,0)
Response command Description	1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
Command Channel	■GPRS ■SMS ■UART ■USBHID



#### P61 Query and Set low battery alarm threshold

Send	(P61, <b>1,30</b> )
Command	(P61, <b>0</b> )
Function	Query and set low battery alarm threshold.
Description	The default battery level is less than 30%, then this alarm is generated.
Command	1,30
Parameter	
Command	1 Operation mode, 1 Set; 0 Query
Parameters	30 means low battery alarm threshold, value range [0~90]
Description	
Response	(8130630001,P61, <b>30</b> )
command	
Response	30 The threshold of low level power alarm is 30%
command	
Description	
Command	■GPRS ■SMS ■UART ■USBHID
Channel	EGFRS ESIVIS EUARI EUSDNIU

#### P38 Query and Set long-time unlocking alarm

Send	(P38, <b>1,120</b> )				
Command	(P38, <b>0</b> )				
Function	query and set long-time unlocking alarm				
Description	When the device is unlocked, the lock rope is pulled out for a preset time, this alarm will be				
	generated, the default is 120 minutes				
Command	1,120				
Parameter					
Command	1 Operation mode, 1 Set; 0 Query				
Parameters	120 Long-time unlocking alarm threshold, the unit is minute, the value range is [3~180]				
Description					
Response	(8130630001,P38, <b>120</b> )				
command					
Response	120 The alarm threshold for long-time unlocking is 120 minutes				
command					
Description					
Command	_CDDC _CMC _UADT _UCDUID				
Channel	■GPRS ■SMS ■UART ■USBHID				



# **Geofence configuration**

#### P24 Query and Set Geofence function and geofence name

Send	(P24, <b>1,10,1,area10</b> )				
Command	(P24, <b>0,1</b> )				
Function	Query and set Geofence function and corresponding geofence name				
Description					
Command	1,10,1,area10				
Parameter					
Command	1 Operation mode, 1 Set; 0 Query				
Parameters	10 means geofence ID, value range[1~10]				
Description	1 means the function of corresponding geofence is valid; 0 means that the function of the fence ID is invalid. If the device enters or exits the fence, no fence alarm will be generated area10 The name of the fence, which is a combination of letters and numbers, with a maximum length of 16 characters				
Response command	(8130630001,P24, <mark>10,1,area10</mark> )				
Response	10,1,area10 same description as Command parameters				
command					
Description					
Command	■GPRS ■SMS ■UART ■USBHID				
Channel	ECTIVE ECIMIC ECULIED				

### P29 Query and configure the enter and exit fence node information

Send	//Configure fence ID 1 fence node information - this fence consists of 9 location
Command	nodes(P29, <b>1,1,1,9</b> ,11400.623,2233.6325,11400.7988,2233.7466,11400.9575,2233.7686,114
	01.0304,2233.6775,11401.0434,2233.5696,11401.0221,2233.4972,11400.7991,2233.4543,11
	400.6833,2233.457,11400.6618,2233.4688)
	/Configure fence ID 3 fence node information-the fence consists of 8 location nodes
	(P29, <b>1,3,1,8</b> ,-7531.1858,832.923,-7529.5627,832.3909,-7529.3562,831.6025,-
	7529.9445,830.1557,-7530.5315,828.4319,-7532.2582,829.0359,-7533.0169,829.6902,-
	7531.3584,832.681)
	//Query the fence node information of fence ID 1 (P29,0,1)
Function	Query and configure the enter and exit fence node information
Description	The device supports up to 10 fences by default, and one fence supports up to 50 location node information.
	When the platform GPRS configures the electronic fence, it is recommended to use a 10-node

	fence to improve the success rate of the platform to configure the fence.					
	For 50 latitude and longitude nodes, 5 commands are required to configure the fence node					
	information. It is recommended to configure the fence information through the JT701D serial					
	port configuration software provided by Jointech.					
Command	<b>1,1,1,9</b> ,11400.623,2233.6325,11400.7988,2233.7466,11400.9575,2233.7686,11401.0304,223					
Parameter						
	33.457,11400.6618,2233.4688					
Command	1 Operation mode, 1 Set ; 0 Query					
Parameters						
Description	<ul> <li>Indicates that the fence ID is 1, and the value range is [1~10]</li> <li>First page. Node page index. The maximum is 5 pages. Value range: [1~5]</li> </ul>					
Description	9 This page has 9 location nodes. The total position node in the page index. The location					
	node consists of longitude and latitude values. If the longitude value is negative, it means					
	west longitude, and if it is positive, it means east longitude; if the latitude value is negative,					
	it means south latitude, and if it's positive, it means north latitude. Maximum 10 nodes					
	supported on a page.					
	11400.623,2233.6325 first node					
	11400.6230 East longitude DDDMM.MMMM format					
	Note:					
	07531.1858 The first 0 can be omitted, which is equivalent to 7531.1858					
	11400.6230 The last 0 can be omitted, which is equivalent to 11400.623					
	2233.6325 represents the north latitude DDMM.MMMM format					
	11400.7988,2233.7466 2 <sup>nd</sup> node					
	11400.9575,2233.7686 3 <sup>rd</sup> node					
	11401.0304,2233.6775 4 <sup>th</sup> node					
	11401.0434,2233.5696 5 <sup>th</sup> node					
	11401.0221,2233.4972 6 <sup>th</sup> node					
	11400.7991,2233.4543 7 <sup>th</sup> node					
	11400.6833,2233.457 8 <sup>th</sup> node					
	11400.6618,2233.4688 9 <sup>th</sup> node					
Response	(8130630001,P29, 1,9,1,9,11400.6230,2233.6325,11400.7988,2233.7466,11400.9575,2233.7					
command	686,11401.0304,2233.6775,11401.0434,2233.5696,11401.0221,2233.4972,11400.7991,2233					
	.4543,11400.6833,2233.4570,11400.6618,2233.4688)					
Response	1,9,1,9					
command	1 Geofence ID 1					
Description						
-	1 First page					
	9 The current page, a total of 9 nodes.					
	11400.6230,2233.6325,11400.7988,2233.7466,11400.9575,2233.7686,11401.0304,2233.677					
	5,11401.0434,2233.5696,11401.0221,2233.4972,11400.7991,2233.4543,11400.6833,2233.4					
	570,11400.6618,2233.4688 Same as the description of Command parameters, after the					
	latitude/longitude/minute and floating point data are converted, there may be a slight error					
	between the last decimal point and the command parameters node information, which does not					
	affect the actual results.					
Command						
Channel	■GPRS ■SMS ■UART ■USBHID					
Juliu						



#### P30 Delete the fence node of the fence ID

Send	(P30, <b>3</b> )				
Command					
Function	Delete the fence nodes of the fence ID				
Description					
Command	3				
Parameter					
Command	means the fence ID is 3, value range[1~10]				
Parameters					
Description					
Response	(8130630001,P30, <b>1</b> )				
command					
Response	1 means the deletion was successful; 0 means the deletion failed				
command					
Description					
Channel	■GPRS ■SMS ■UART ■USBHID				
Channel					

#### P31 Notify the device that the Geofence is configured

Send	(P31)				
Command					
Function	Notify the device that the fence node of the fence ID is configured				
Description					
Command	None				
Parameter					
Command	None				
Parameters					
Description					
Response	(8130630001,P31)				
command					
Response					
command					
Description					
Command	■GPRS ■SMS ■UART ■USBHID				
Channel	EGFNG EGING EUART EUGDHIU				



# P58 Query and Set authorized RFID card unlocking associated Geofence

Send	(P58, <b>1,1</b> )				
Command	(P58, <b>0</b> )				
Function	Query and configure the geofence associated with authorized RFID card				
Description	After configuring the fence associated with the RFID card, The device can only be unlocked with authorized RFID within the configured fence, otherwise the buzzer will keep on beeping for 3 seconds, indicating that the illegal RFID card cannot be unlocked. This feature is turned off by default.				
Command	1,1				
Parameter					
Command	1 Operation mode, 1 Set ; 0 Query				
Parameters	1 Associate the authorized RFID to unlock within geofence; 0 means to close this function.				
Description	This feature is turned off by default				
Response command	(8130630001,P58, <b>1</b> )				
Response	1 Associate the authorized RFID to unlock within geofence				
command					
Description					
Command	■GPRS ■SMS ■UART ■USBHID				
Channel	EGFNG EGIVIG EUGENIU				

# P52,1 Query and Set dynamic password unlocking associated geofence

Refer to this article P52,1 Query and set the dynamic password unlock function

# Read the device's FLASH via serial port(customized firmware)

#### P19 Obtain positioning data and Unlock & lock report

Send	
Command	
Function	Obtain position data and unlock & lock report from serial port.
Description	Customized function, detail is not presented in this document.

Command				
Parameter				
Command				
Parameters				
Description				
Response				
command				
Response				
command				
Description				
Command	■GPRS	■SMS	■UART	■USBHID
Channel	■GPK3	■ SIVIS	■UAR1	

# **DEBUG Remote debugging commands**

#### P98,10,0 Query the number of data cached in the device FLASH

Send Command	(P98,10, <b>0</b> )				
Function Description	Query the number of cached data items in the FLASH of the JT701D device, the cached data includes position data, alarm data, and P45 unlock & lock report  Note: In JT701, This command queries the number of cached data items of position data and alarm data. If you need to query the number of data items in the P45 unlock & lock report, you need to send (P98,11,0)  At present, the FLASH cache data of JT701D device is mainly used for the blind area supplementary report function, and will not store data continuously. After all the data is reported in the blind zone, the data stored in FLASH will be cleared automatically.				
Command Parameter	0				
Command Parameters Description	0 Query				
Response	(8130630001,P98,10,0, <b>37</b> ,0)				
Response command Description	37 Indicates that 37 pieces of data have been cached in the current FLASH and have not been sent to the platform; when all the cached data has been sent, this value is 0				
Command Channel	■GPRS ■SMS ■UART ■USBHID				



#### P98,10,1,0,0 Delete all cached data in device FLASH

Send	(P98,10, <b>1,0,0</b> )				
Command					
Function	Delete all cached data in FLASH of JT701D device				
Description	The actual JT701D can operate for a maximum of 15 seconds. If it has not been deleted, you need to send this command again to continue deleting				
	Note: This command of JT701 device only deletes the buffered data of position data and alarm				
	data. If you need to delete the P45 unlock & lock report data, you need to send (P98,11,1,0,0)				
Command	1,0,0				
Parameter					
Command	1 Delete cached data				
Parameters	0,0 fixed value is enough				
Description					
Response command	(8130630001,P98,10,0, <b>0</b> ,0)				
Response	Indicates that the current remaining cached data is 0, that is, all cached data has been				
command	deleted				
Description					
Command Channel	■GPRS ■SMS ■UART ■USBHID				

# P98,6 View the AT command flow of the communication module and GPS-NMEA data

Send	// View the AT command flow of the communication module				
Command	(P98, <b>6,6</b> )				
	// View the GPS-NMEA data				
	(P98, <b>6,1</b> )				
	// Stop view				
	(P98, <b>6,0</b> )				
Function	View 2G/4G JT701D communication module AT commands flow or GPS-NMEA data				
Description	Used to troubleshoot abnormal situations such as device failure to connect to the GPRS				
	network, GPS failure to locate, and location errors				
	This command is recommended to be sent and queried through the serial port configuration				
	cable				
Command	6,6				
Parameter					
Command	6 Indicates the instruction ID, the sixth instruction of P98				
Parameters	6 6 means to query AT command flow				



Description	1 means to query GPS-NMEA data	
	0 means to stop querying AT command and GPS-NMEA data	
Response	(8130630001,P98,6, <b>6</b> )	
command		
Response	6 Same as Command parameters description	
command		
Description		
Command	■GPRS ■SMS ■UART ■USBHID	
Channel	EGRS ESIVIS EUARI EUSDNIU	

# **Peripheral configuration**

# Query, delete and bind JT709 slave lock or JT126 temperature & humidity sensor to the master lock

Pls reference to document 《JT126 Temperature Sensor and JT709 Sub Lock Integration ManualV1.2.pdf》

#### **OTA Command**

#### **OTA-9** Firmware upgrade over the FTP server

Send Command	(8130630001,1,001,OTA,9,1,222.252.17.214,10021,test1,Ab123456,JT701_19.bin,101764,9 585478)	
Function Description	Firmware upgrade over the FTP server  Note:  Clients need to deploy a ftp server,and get the FTP OTA file and its ,total bytes and checksum- code of this OTA file from Jointech sales.	
Command Parameter	1,222.252.17.214,10021,test1,Ab123456,JT701_19.bin,101764,9585478	
Command Parameters Description	1 Operation mode. 1 Set; 0 Query; 2 Cancel upgrading; 222.252.17.214 means FTP server IP address	
	10021 means FTP server TCP port test1 means FTP server login username:	



	Ab123456 me	eans FTP server login password	
	JT701_19.bin me	eans FTP OTA filename	
	101764 m	eans total bytes of this FTP OTA file	
	9585478 m	eans total checksum of each byte in this FTP OTA file. It's decimal value.	
Response	(8130630001,1,001	,OTA,9,222.252.17.214,10021,test1,Ab123456,JT701_19.bin,101764,958	
command	5478, <mark>0</mark> )		
Response	222.252.17.214,10021,test1,Ab123456,JT701_19.bin,101764,9585478 Same as Command		
command	parameters description		
Description	o indicates operation successful		
	1 means device is in upgrading processing		
	2. The device is being upgraded. After the upgrade is completed (success/failure), the		
	FTP upgrade is finished		
	3. FTP failed to start, no upgrade under low power		
	4. Busy, other upgrades are being performed		
Command	■GPRS ■SMS	■UART ■USBHID	
Channel	EGPRO ESIVIS	■OAIXI ■OGDI IID	

# **Customized command**

#### **P09** Configure indicator LED's display

Send	
Command	
Function	Customized firmware function
Description	detail is not presented in this document.
Command	
Parameter	
Command	
Parameters	
Description	
Response	
command	
Response	
command	
Description	
Command	■GPRS ■SMS ■UART ■USBHID
Channel	BOLING BONN BOOKIN



# **Attached table: List of ASCII commands**

Command word /Link	Function Description
<u>P01</u>	Query current firmware version and remainning battery level.
DOO	Query the current location of the device and the device status information, and
<u>P02</u>	the short message content will be sent to the VIP mobile phone number.
DOO	Query and configure the percentage of battery level which the device enters
<u>P03</u>	deep sleep mode.
D04	Query and set the data upload time interval after the device wakes up, and the
<u>P04</u>	RTC timing wake-up interval
D06 0/D06 1	Query and configure main IP1(domain)/TCP port and APN, APN account related
P06,0/P06,1	to SIM1 card slot
P06,2/P06,3	Query and configure secondary IP2, TCP port, and APN, APN account
<u>F00,2/F00,3</u>	corresponds to SIM2 card slot.
<u>P10</u>	Query and Set the time difference in the SMS alarm content of the device
P11	Query and configure VIP phone numbers, This number is used to receive the
<u>F.11</u>	sent SMS command reply message, as well as the SMS alarm message
<u>P12</u>	Query and Set VIP phone number to receive SMS alarm
<u>P13</u>	The device will restore all parameters except the IP address, port, VIP number,
1 10	APN and APN account, password to the factory default settings
<u>P14</u>	Query the IMEI number of the 2G/3G/4G communication module
<u>P15</u>	Restart the device remotely
<u>P19</u>	Obtain positioning data and unlock & lock report from serial port.
1 10	Customized function, detail is not presented in this document.
P22	User can use this command to synchronize the device's GPS time to the current
122	UTC time
<u>P23</u>	Query and Set SMS and phone wake-up function
<u>P24</u>	Query and set Geofence function and corresponding geofence name
<u>P29</u>	Query and configure the entry and exit fence node information
<u>P30</u>	Delete the fence nodes of the fence ID
<u>P31</u>	Notify the device that the fence node of the fence ID is configured
<u>P32</u>	Force the device to enter sleep mode
<u>P37</u>	Query and configure device vibration detection sensitivity
<u>P38</u>	query and set long-time unlocking alarm
<u>P39</u>	Query and Set Working time after the device wakes up
P40	Query and set the switch of GPRS/SMS alarm. The device can be configured
1.40	whether to send GPRS alarm data, whether to send SMS alarm information.
P41	Query, add, delete certain RFID card numbers, delete all RFID authorization
	cards
<u>P42</u>	Enable and disable the on-site registration function of RFID authorization cards
<u>P43</u>	Remotely unlock the device by static password
<u>P44</u>	Modify static password
<u>P45</u>	When the device is locked or unlocked, the lock or unlock report will be generated



	immediately
P50	Enable and disable the power switch of the device mainboard
P52,0	Query the current dynamic unlocking password
P52,1	Query and Set the dynamic password unlock function
P52,2	Platform response to dynamic password report
P52,3	Remote dynamic password to unlock the device
<u>P54</u>	Query and configure tracking mode
<u>P58</u>	Query and configure the geofence associated with authorized RFID card
<u>P59</u>	Query and Set unlock channel
<u>P61</u>	Query and set low battery alarm threshold
<u>P62</u>	Query and configure the initial mileage and mileage statistics speed threshold
<u>P63</u>	Query and set GPS static drift optimization function
<u>P65</u>	Query and Set device alias
<u>P68</u>	Query the IMSI and CCID of the SIM card
<u>P69</u>	Platform general response command
<u>P70</u>	Enable and Disable non-VIP number wake-up device function
D09 10	Query the number of cached data items in the FLASH of the JT701D device, the
<u>P98,10</u>	cached data includes position data, alarm data, and P45 unlock & lock report
D00 6	View 2G/4G JT701D communication module AT commands flow or GPS-NMEA
<u>P98,6</u>	data
WLNET,9	Platform response command to peripheral
OTA-9	Firmware upgrade over the FTP server