JT701 User Manual V1.4



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1 Brief Description

JT701 was designed and be used for the following fields: Container transportation and Van truck for cargo delivery.

2 Warranty Policy Statement

JT701 Series product warranty terms

Within one year from the date of purchase to enjoy the free factory warranty service after the warranty expires, if maintenance is required, then depending on the extent of the damage free of charge.

The following does not belong to the warranty scope:

(1)Improper use or failure and damage caused by human factors;

2)Without authorization, disassembled, modified damage;

(3)By the fire, impact and shock force or force majeure factors (such as fire, traffic accident, etc.) caused by the fault and damage.

Service

1)Remote assist users troubleshooting.

(2) Provide terminal hardware technology parameters and fault test judgment method, free maintenance training of maintenance personnel.

③Implementation of special tracking, communication and service.

3 Features List

SN	Feature name	note
1	Easy Installation	No need fix it by screws
2	Build in 15000mA Rechargeable battery	
3	Build in G-sensor	Detecting vibration
4	GPRS/SMS communication	TCP/SMS
5	Geo-fence	1 Geo-fence
6	Remote unlocking	Unlocking the device by command
7	Supports 9 alarms	steel string cut,
		swipe RFID tag,
		unlocking,
		Wrong password,
		Vibration,
		enter geo-fence,
		exit geo-fence,
		low battery,
		Open Back cap
8	Support 5 VIP numbers	SMS alarm receiving and SMS
		configure
9	Support 50 authorized RFID card	
10	Wake up by 5 conditions	vibration,
		receiving SMS command/calling,
		swipe card,
		Locking/unlocking,
		RTC(every 30 minutes)

4 Product basic parameters

Item	Note
Size	195mm x 114mm x 37mm
Weight	700g(Include main unit, antenna, battery, shell)
Material	Engineer plastic
GPS Module	Ublox MAX-7Q
GSM module	Quectel M35

Working temperature	-20°C +60°C
Store temperature	-40°C +80°C
Humidity	5%—99%
Standard battery	Rechargeable battery 15000mAh
Average working current	<90 mA
Average current stand by	<100uA
Waterproof standard	IP67
Transmission mode	Support TCP(GPRS) or SMS(message)

5 Product Appearance



Front view



Back view

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6 Standard Accessories

Name	Picture	Standard	Optional
JT701 Main device	J.T.T.	•	
steel string		•	
RFID tags			•
Serial port configure cable			•
Serial port upgrade cable			•
Micro USB configure cable			•
Charger Adapter (DC5V- 2A output)			•

7 First Use

7.1 Basic Information Instructions

7.1.1 Front view Instruction



- 1: Locking string: lock this device
- 2: Swipe card area: Swipe RFID card
- 3: LED indicator: GPS-blue led; GSM-green led; LVS-yellow led; CHG-red led.

7.1.3 Bottom view Instruction



1: Charger plug: DC 5V -2A Input

2: Label: JT701's ID . 10 digital numbers. e.g.7551015014

7.1.3 Back view Instruction





- 1: **Power switch**:Turn left ,so power on the deivce
- 2: Micro USB socket: connect Micro USB configure cable to PC,so configure parameters or charging battery
- 3: Serial port for setting parameters or upgrading firmware: connect them to PC with serial port configure cable or serial port upgrading cable, so configure device's parameters or upgrading its firmware.
- 4: SIM card slot: Unlock by pulling horizontally, and put the Micro-SIM card.

7.1.4 LED indicators and Buzzer Instruction

LED Indicator	Status	Instruction
Blue I FD	Blinking every 10 sec	GPS signal is valid.
GPS	Blinking every 3 sec	GPS signal is invalid
	Off	The device is in sleep mode or power off.
	Blinking very fast, 3 times in one sec	Registered GSM and connected
		to GPRS,sending data to server
Green LED		
GSM	Blinking every 3 sec	Registered
		GSM,but can't connect to GPRS,need to check
		parameters setting and if SIM card was activated
		GPRS function.
Yellow LED	Blinking every 3 sec	When built-in battery's power less than 30%
Red LED	Charging or charging full	When charging ,stable on and red color;
CHG		When charged full, stable on and green color

Operation and Buzzer Instructions:

SN	Operation/condition	Buzzer and LED status
1	Swipe unauthorized RFID tag	
2	Remote Unlocking	Buzzer ring 3 second continuously, GPS
3	Batch Add authorized ID more than	led blinking 3 sec
	50 RFID tags	
4	Swipe authorized RFID tag	
5	Add authorized ID by swiping the	
	RFID tag successfully	Buzzer ring once, GPS led blinking once
6	Locking Automatic	
7	never disconnect the steel string after	After unlocking 10 sec ,Buzzer ring
	unlocking	every 1 sec, GPS led keep blinking,
8	Insert steel string but never locking automatic successful	Stopping until steel string inserted or 60 sec later

7.1.5 Prepare and Connect

- 1 : SIM card(Micro-SIM card) with SMS/ GPRS function activated
- 2: Open the SIM card slot and insert the SIM card
- 3: Switch on the power switch on JT701
- 4: Connect the Micro USB configure cable to this device and PC

7.2 JT701 Configure software and Initializing

- 1) Connect the device to PC Via Micro USB configure cable
- 2) Run the configure software, the USB will be connected automatically, as follows:

🔀 JT701 Assistant [Ver 2016.2.18 Build 105]		
COM Setting USBHID Setting		
USBHID JT700C	Debug Info	

Note:

If can't get this info, shake this device, so wake up it. If still the same, try another PC.

N JT701 Assistant [Ver 2016.2.18 Build 105]	
COM Setting USBHID Setting	Basic information
USBHID JT700C - Debug Info	IMEI Number: 867965023609403 Version: JT701_20160127_GENERAL
	0/2
Main Settings Zone Setting Alarm Setting Adva	anced Operations Add Delete Authority
IP Address: 123.123.123.123	Open As Remote: Write
Port 8888	Modify Pwd Remote:
APN: CMNET Old	PassWord Write
APN User:	
APN Pass:	Wake up by Sms or Phone Read
Read Write	Wake up working Time By SMS: 5 💌 Read Write
Tacking Uploading Interval: 30 sec	Read Write Vibration Level: 126 Read Write
Wake up Interval: 30 min	VIP Number 1:
	VIP Number 2:
Time Difference: -60 min	Read Write VIP Number 3: Read Write
	VIP Number 4:
Current Computer Time: 2016-2-18 11:40:07	Time Synchronization VIP Number 5
Read All [A] Write All [M] Factory Def	ault [] 🗸 show tip message Language: english 💌 Save Params[S] Load Params[L]

Click icon the tracker ID will be shown if well connected.

7.2.1 Basic configuration

7.2.1.1 Set IP address /Port/APN

IP Address:	123.123.123.123
Port:	8888
APN:	CMNET
APN User:	
APN Pass:	
	Read Write

Input IP address, Port, etc,

Click button "Write", the IP, port, APN will be set,

Click "Read", Read the Previous setting of this device.

PS: APN is the Access Point Name of GPRS. For example, China Mobile's APN is CMNET. APN user and password is depending on your sim card service provider. Many companies don't have APN user and password, if so, no need to write

7.2.1.2 Set Tracking mode / Wake up Time Interval

Tracking Uploading Interval:	30	sec	Read	Write
Wake up Interval:	30	min		

 When device wake up by vibration, swipe RFID card etc., the device will work under this tracking mode and uploading data to server as this preset time interval.

Value range: 5 to 600sec, default value is 30 sec.

2) Wake up time Interval, the device will wake up as this preset interval automatically(RTC), and then uploads one data and go to sleep.
 value range : 30 to 1440 minutes .default value is 30 minutes.



7.2.1.3 Set time difference

	Time Difference: 480	min	Read	Write	
Inp	ut Time difference : from -720	to 780			
clic	k "Write " to set time difference	Э.			
Cli	ck "Read" to read previous set	ting			
Th	e time difference is the differer	ice between	local time and	Greenwich time, the u	unit
is r	ninute. e.g UTC+8, so time d	lifference is 4	480		

7.2.1.4 Time synchronization

Current Computer Time:	2016-2-18 11:40:29	Time Synchronization

When testing this device at office and can't get GPS signal, you can correct the time by "time synchronization" .

Normally, no need to do this as JT701 device will obtain correct time from server automatically.

7.2.1.5 Open the Lock



Open the Lock by password: password :6 digital numbers. Default, the Password is 888888.

Input the unlocking password of this device, and click "Write", So Open the lock .

If you input a incorrect password, click "write" button, Pop-up "Open lock operation failed"; if correct password, pop-up "open lock operation success"

7.2.1.6 Change Unlocking Password

Change unlocking PassWord:				
Old PassWord:	Write			
New PassWord:	write			

Input the old password, default is 888888, and input new password, 6 digital numbers. click "write" button, if old password and communication is ok, pop-up "modify password



operation success", If old password is incorrect, pop-up "modify password operation failed".

7.2.1.7 Unlock interval for alarm



Value range: 3 to 180 minutes. default value is 120 minutes.

When the device is unlocking, after this preset time interval, will trigger unlocking alarm.

7.2.1.9 Enable /Disable Power Switch

-Rower switch		
C On C Off	Read	Write

Click choice box 'on' of "Power Switch" and Click "write" button, so the power switch is effective;

Click the choice box 'off', and click "Write" button, so power switch is useless, It means can't turn off the power of device by this switch.

7.2.1.10 Enable /Disable Wake up by SMS command or Calling

Wake up by OMO or Calling		
C On C Off	Read	Write

Click choice box 'on' of "wake up by SMS or calling" and Click "write" button, so enable this function ;

Click the choice box 'off', and click "Write" button, so disable this function.

7.2.1.11 Set Working time after wake up

working Time after Wake up: 10 - Read Write



Set JT701 working time after waked up . The time range from 3 to 10 minutes, default as 10 minute.

7.2.1.12 Set JT701's Vibration Level

Vibration Level:	126	Read	Write
vibration Level.	120	Read	write

To set the vibration parameter, the bigger the value, the bigger vibration need.

Range from 63 ~ 8000, default as 126.

this value more small, more sensitive to detect the vibration.

7.2.1.13 Set JT701 VIP number

VIP Number 1: 8613800138001		
VIP Number 2:		
VIP Number 3:	Read	Write
VIP Number 4:		
VIP Number 5:		

JT701 support 5 VIP number. Mobile number should be less 15 figures, and add with country code, e.g. China country code 86, you need to put country code 86 or +86.

VIP numbers are used to send SMS command and received the SMS alarm.

Note:

VIP number1 can get the SMS channel's GPS data and also SMS command or alarm.

7.2.3 Geo-fence setting

Step1: Click "Geo-fence setting" \rightarrow Click "Load map" to enter following interface.







Step3: Click: "Finish drawing", So finished the drawing and begin to save the setting later. Please refer follow picture.



Step4: Click "Save" button to save setting. So the software will send geo-fence command to the JT701 device.

Explanation about other buttons:

Read Geo-fence : Read the previous geo-fence setting in the map.

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🧳 Clear Draw

: When you draw the map in wrong area, you can click this button to clear this wrong drawing.

🧳 Clear Geo-fence

this button to delete the geo-fence setting.

7.2.4 Alarm Switch setting

Steel string cut off alarm	Swipe RFID tag alarm	Unlocking alarm	Wrong Password Alarm	
 All Close 				
O GPRS	O GPRS	O GPRS	O GPRS	
O SMS	O SMS	⊖ SMS	⊖ SMS	
O All Open	🔿 All Open	O All Open	O All Open	
Vibration Alarm	In Geo-fence Alarm	Out Geo-fence Alarm	Low battery alarm	Open Back Cap Alarm
 All Close 				
O GPRS	O GPRS	O GPRS	O GPRS	○ GPRS
○ SMS	◯ SMS	◯ SMS	⊖ SMS	◯ SMS
O All Open				
Read Write				

All Close indicates closed the alarm via GPRS /SMS channel.

GPRS	indicates enable the alarm via GPRS, but no SMS alarm.
SMS	indicates enable the alarm via SMS, but no alarm via GPRS channel
All Open	indicates enable the alarm via GPRS /SMS

Read button : Read the previous alarm switch setting about this device.

Write button: Write and save the current setting to this device .

Note:

Wrong password alarm : when input more than 5 incorrect password, will trigger this alarm

7.2.5 Advanced Commands operation

If you're familiar with the JT701 operation, we can start the initial settingofJT701 via the USB port, web, SMS with the related configure software. Pls notice before set via SMS, you will need to set a VIP number firstly. If no this steps, the first SMS number will be automatically set as number VIP1.

Eg: To set inquiry/set transmission channel and uploading interval: inquiry commands (P04,0), set commands (P04,1,30,15,1) [PS: the first 1 is settled, 30 is the uploading time interval , 15 is the uploading time interval when vibrating, the second 1 is to choose transmission channel: 1 is GPRS, 0 is SMS]. You can send this commands via port, web, SMS after edited.

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Note: keep the bracket and comma, all the character required to write under the English status!

The detailed format of the commands, Please refer to JT701 protocol.

7.2.6 Locking and Unlocking Instructions

7.2.6.1 Devices and Status Instructions

Refer to 7.1 Basic Information Instructions:

JT701 device

Steel string

RFID tags







Locking status

Unlocking Status



7.2.6.2 Add or Delete Unlocking Authorized ID

		12		
in Settings Geo-fence Setting	Alarm Setting Advan	nced Operations Add/Delete unlo	cking authorized ID	
× 3				2
Unlocking authorized ID01:	0001504230	Unlocking authorized ID11:	0001504240	Group Add/Delete
Unlocking authorized ID02:	0001504231	Unlocking authorized ID12:	0001504241	C 2 C Delete
Unlocking authorized ID03:	0001504232	Unlocking authorized ID13:	0001504242	C 3 C Delete All
Unlocking authorized ID04:	0001504233	Unlocking authorized ID14:	0001504243	Read Write
Unlocking authorized ID05:	0001504234	Unlocking authorized ID15:	0001504244	
Unlocking authorized ID06:	0001504235	Unlocking authorized ID16:	0001504245	
Unlocking authorized ID07:	0001504236	Unlocking authorized ID17:	0001504246	
Unlocking authorized ID08:	0001504237	Unlocking authorized ID18:	0001504247	
Unlocking authorized ID09:	0001504238	Unlocking authorized ID19:	0001504248	
Unlocking authorized ID10:	0001504239	Unlocking authorized ID20:	0001504249	BatchAdd unlocking authorized ID

Step1: switch to "add/delete unlocking authorized ID" Step2: click "add"

if click "delete", so delete the RFID tags at left table in device;

if click "delete all", so delete all previous authorized in flash of the device.

Step3: Input the RFID tag ID .10 digital numbers. 20 RFID tags.

Step4: click "write" ,So add 20 RFID tags directly.

Step5: If you want to add more , Just Edit the left table again, input another 20 RFID tags, and click "write" ,So add another 20 RFID tags.

Main Settings Geo-fence Setting	Alarm Setting Advar	nced Operations Add/Delete unio	ocking authorized ID			
Unlocking authorized ID01:	0001504250	Unlocking authorized ID11:	0001504260	Group	Add/Delete	
Unlocking authorized ID02:	0001504251	Unlocking authorized ID12:	0001504261	C 2	C Delete	
Unlocking authorized ID03:	0001504252	Unlocking authorized ID13:	0001504262	C 3	C Delete All	
Unlocking authorized ID04:	0001504253	Unlocking authorized ID14:	0001504263	Read	A Write	
Unlocking authorized ID05:	0001504254	Unlocking authorized ID15:	0001504264			
Unlocking authorized ID06:	0001504255	Unlocking authorized ID16:	0001504265			
Unlocking authorized ID07:	0001504256	Unlocking authorized ID17:	0001504266			
Unlocking authorized ID08:	0001504257	Unlocking authorized ID18:	0001504267			
Unlocking authorized ID09:	0001504258	Unlocking authorized ID19:	0001504268			
Unlocking authorized ID10:	0001504259	Unlocking authorized ID20:	0001504269	BatchAdd u	Inlocking authorized ID	

Finally, you can add 50 RFID tags, if add more, they will be ignored by this device.

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7.2.6.3 Batch-Add Unlocking Authorized ID

		0/1		
Main Settings Geo-fence Setting	Alarm Setting Advanced Operations	Add/Delete unlocking authorized ID		
Lielecking sutherized ID01:	Liplocking	authorized ID11:	Group	Add/Delete
Officially additionzed (DOT).	Onlocking		• 1	Add
Unlocking authorized ID02:	Unlocking	authorized ID12:	02	C Delete
Unlocking authorized ID03:	Unlocking	authorized ID13:	<u> </u>	
Unlocking authorized ID04:	Unlocking	authorized ID14:	Read	Write
Unlocking authorized ID05:	Unlocking	authorized ID15:		
Unlocking authorized ID06:	Unlocking	authorized ID16:		
Unlocking authorized ID07:	Unlocking	authorized ID17:		
Unlocking authorized ID08:	Unlocking	authorized ID18:		
Unlocking authorized ID09:	Unlocking	authorized ID19:	1	
Unlocking authorized ID10:	Unlocking	authorized ID20:	BatchAde	d unlocking authorized ID

Step1: click "BatchAdd unlocking authorized ID" button

Step2:swipe RFID card one by one, hear "di", so the device record this card,and swipe the next RFID card until 50 RFID tags. Please do this work continuously, if don't swipe any RFID tags in 60 sec, the device will end this Batch-add operation automatically.

Step3: when swiped all RIFD tags ,click "Finished BatchAdd".button

7.2.6.4 Read the existing Unlocking Authorized ID in device

0/1					
Main Settings Geo-fence Setting Alarm Setting	Advanced Operations Add/Delete unlocking authorize				
Unlocking authorized ID01:	Unlocking authorized ID11:	Group Add/Delete			
Unlocking authorized ID02:	Unlocking authorized ID12:	C 2 C Delete			
Unlocking authorized ID03:	Unlocking authorized ID13:				
Unlocking authorized ID04:	Unlocking authorized ID14:	Read Write			
Unlocking authorized ID05:	Unlocking authorized ID15:				
Unlocking authorized ID06:	Unlocking authorized ID16:				
Unlocking authorized ID07:	Unlocking authorized ID17:				
Unlocking authorized ID08:	Unlocking authorized ID18:				
Unlocking authorized ID09:	Unlocking authorized ID19:				
Unlocking authorized ID10:	Unlocking authorized ID20:	BatchAdd unlocking authorized ID			

Step1:Choose Group 1

Step2: Click "Read" button, So query the first group RFID tags in device;

choose group 2 or 3,So get the second and third group unlocking authorized ID in device.

8 Appendix

8.1 GSM Module parameters

Specification	Parameter description		
Power	VBAT 3.3V~ 4.6V, typical value 4.0V		
Power consumption	•1.3mA@DRX=5		
in saving mode	•1.5mA@DRX=9		
Frequency range	•Quad band GSM800、GSM900、DCS1800、PCS1900		
	Search frequency automatically		
	 Set choosing frequency by AT command 		
	Meet GSM Phase 2/2+		
Transmitting power	●Class4 2W: GSM800 和 GSM900		
	●Class1 1W: DCS1800 和 PCS1900		
GPRS connect	•Class Muti slot default class 12		
features	 Class Muti slot setting range: 1~12 		
	•GPPR Mobile table class B		
Temperature range	●Working temperature: -35°C~+80°C		
	●restricted working temperature: -40℃~-35℃和+80℃~+85℃		
	●Storage temperature: -45°C~+90°C		
GPRS data	•GPRS data download transmission: max 85.6kpbs		
features	•GPRS data upload transmission: max85.6kpbs		
	●Coding frame CS-1、CS-2、CS-3 和 CS-4		
	•Support PAP(password authentification protocol) 8/10 of user		
	PPP connection		
	•Built in protocol: TCP/UDP/FTP/PPP etc		
	•Support Packet Broadcast Control Channel (PBCCH)		
CSD	•CSD transmission rate: 2.4, 4.8, 9.6,14.4kbps not pass through		
circuit switching	•Support unstructured supplementary service data (USSD)		
Message (SMS)	•Text and PDU form		
	Message storage: SIM Card		
SIM card slot	•Support SIM card/USIM card:1.8V, 3V		
Antenna connect	50 Ohm		
port impedance			
Audio features	Speech coding mode:		
	•Half rate (ETS 06.20)		
	•Full rate (ETS 06.10)		
	•Enhanced full rate (ETS 06.50/06.60/06.80)		
	•Adaptive Mutirate (AMR)		
	•Echo Suppression		
	 noise suppression 		

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	•inbuilt ABaudio power amplifier, and the max driver power is				
	800Mw				
Serial port	Main serial port:				
	•full function serial port:				
	•Used for AT command, GPRS data, and CSD data				
	transmissioneuto-tunning baud rate: 9600bps~115200bps				
	•Used for firmware upgrading.				
	Debug serial port:				
	Only used for debuging				
Contacts	Support form: FM\ME\FD\ON\MT				
management					
SIM application tool	Support SAT Class3, GSM 11.14Release99				
Real time clock	Support				
Physical features	Size:				
	19.9*23.6*2.16mm				
	Weight:3g				
Firmware upgrade	Upgrade through main serial port.				

8.2 GPS Module parameters

	Parameters				
Receiver type	56 Channels				
	GPS L1C/A				
	SBAS L1C/A	SBAS L1C/A			
	QZSS L1C/A				
Modified Time of		MAX-7Q/W MAX-7C			
Acquisition data	Cold start	29s		30s	
	Warm Start	28s		28s	
	Hot start	1s		1s	
	AUX start	2.5s		5s	
Sensitivity		MAX-7Q/W		MAX-7C	
	Tracking and navigation	-161 dBm		-160 dBm	
	Recapture	-160 dBm		-160 dBm	
	Cold start	-148 dBm		-147 dBm	
	Warm start	-148 dBm		-148 dBm	
	Hot start	-156 dBm		-155 dBm	
Horizon location	Auto		2.5 m		
accuracy	SBAS		2.0 m		
The accuracy of the	Rate-Monotonic Scheduling		30 ns		
time pulse signa					

	99%		60 ns		
The frequency of the	0.25 Hz10 MHz (available for configuration)				
Max Navigation	10 Hz				
update rate					
Speed Accuracy	0.1 m/s				
heading precision	0.5 degree				
Operation limitation		acceleration of gravity		≤ 4 g	
		Maximum altitude		50,000 m	
		Maximum speed		500 m/s	

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