

# 1. System Info: system information and basic settings

GPS Tracker Parameter Editor

File Model Tool Profile Help

USB EVD Close EVD TC4DWWWKDEV4S... Read All Save All Clear All

**System Info**

Model	EV04	Firmware Size	0
Delivery date	20200904	Don't forget to turn on the button Password+SMS commands	
IMEI	652956236845610	Device ID	Hardware Version v86.1.20.2 More privacy and security
ICCID	89860620230045176983	SIM card ID	
MAC Address	54:12:35:64:16:54		
Date Time	2021-03-31 14:32:52		
Start Time	2021-03-30 14:22:04		
Run Time	87048	This device has run 87048 times	
Version	v86.1.21.2	System version	
FW Version	V04b.8601.2102.1.0.2.8601.2011	Firmware version	
GSM Module			

**Contact Number**

**Tracking Settings**

**Buttons/Phone Settings**

**Function Settings**

**Alert Settings**

**Alarm Clock**

**Voice Prompt Setting**

**Beacon Setting**

**Wifi Setting**

**Save**

**Remember to "save"!!!**

Battery 99%

## 2. Contact Number: call sequence in case of SOS

GPS Tracker Parameter Editor

File Model Tool Profile Help

USB EVD Close EVD TC4DWWWKDEV4S... Read All Save All Clear All

**Contact Number**

In case of SOS, call the contact number one by one. You can set up to 10 contact numbers.

A1	123456789	<input checked="" type="checkbox"/> Receive SMS	<input checked="" type="checkbox"/> Receive Call	<input checked="" type="checkbox"/> ON Turn on
A2	123456789	<input checked="" type="checkbox"/> Receive SMS	<input checked="" type="checkbox"/> Receive Call	<input checked="" type="checkbox"/> ON
A3	123456789	<input checked="" type="checkbox"/> Receive SMS	<input checked="" type="checkbox"/> Receive Call	<input checked="" type="checkbox"/> ON
A4	Phone number	<input type="checkbox"/> Receive SMS	<input type="checkbox"/> Receive Call	<input type="checkbox"/> OFF
A5	Phone number	<input type="checkbox"/> Receive SMS	<input type="checkbox"/> Receive Call	<input type="checkbox"/> OFF
A6	Phone number	<input type="checkbox"/> Receive SMS	<input type="checkbox"/> Receive Call	<input type="checkbox"/> OFF
A7	Phone number	<input type="checkbox"/> Receive SMS	<input type="checkbox"/> Receive Call	<input type="checkbox"/> OFF
A8	Phone number	<input type="checkbox"/> Receive SMS	<input type="checkbox"/> Receive Call	<input type="checkbox"/> OFF
A9	Phone number	<input type="checkbox"/> Receive SMS	<input type="checkbox"/> Receive Call	<input type="checkbox"/> OFF
A10	Phone number	<input type="checkbox"/> Receive SMS	<input type="checkbox"/> Receive Call	<input type="checkbox"/> OFF

**Save**

**Remember to "save"!!!**

Battery 99%

## 3. Tracking settings: working modes, heart-beat interval, continuous locate

GPS Tracker Parameter Editor

File Model Tool Profile Help

USB EVD Open EVD No EVD Read All Save All Clear All

**Tracking Settings**

APN New Interval (seconds) when moving &not moving

Working Mode Select mode MODE 6 S/M/H S/M/H

Device send data interval and always according to the time

User needs to send data to server when moving and when not moving

GPS on when moving and off when not moving

Interval (seconds) to check 4G connection

Heart-beat interval OFF Unit: S/M/H

Continuous locate

Time interval Unit: S/M/H Interval(seconds) for Continuous locate

Duration time Unit: S/M/H Duration(seconds) for Continuous Locate

SOS will activate the continuous locate

Server Type OFF TCP

Server IP 0~50 bytes

Server Port 0~65535

If you use your own server, you must put in its information and turn on the button

SMS URL GPS URL www.google.com/maps?q=%7f,%7f Don't change anything here

WIFI URL smart-locator.com/web/geolocation/%s

**Save**

**Remember to "save"!!!**

Battery 99%

## 4. Buttons/Phone settings: Buttons, after press SOS, volume

GPS Tracker Parameter Editor

File Model Tool Profile Help

USB EVD Close EVD TC4DWWWKDEV4S... Read All Save All Clear All

**Buttons/Phone Settings**

Buttons Turn it on to activate

SOS ON Long Press vibrate and voice 30 SOS standard Auth 2

CALL 1 ON Long Press vibrate/voice/none voice warning 30 Auth 1

After press SOS

Ring time 25 Ring 25 seconds, if no answer, call the next

Talking time 600 Cut off after 600 seconds of talking

Call loops 1 Times to repeat call sequence. 0=keep repeating call sequence

Volume Option

Ring volume when receive a call 100 >150 is not suggested

Speaker volume during talking 100

Microphone volume during talking 15 1-15

Voice prompt Volume 100

**Save**

**Remember to "save"!!!**

Battery 99%

GPS Tracker Parameter Editor

File Model Tool Profile Help

USB EVD Close EVD TC4DWWWKDEV4S... Read All Save All Clear All

**Function Settings**

Phone Option seconds

Auto answer call after ring 10

Answer call by pressing any button

Phone option Only contact number can call in

Only authorized number to call in

Allow all numbers to call in

Phone Option

Hang up call by pressing any button

Do not allow to hang up call manually

Phone Option

Receive SMS from preset numbers

Receive SMS from all numbers

LED

ON

Voice warnings

ON

Vibration

ON

AGPS

ON

WIFI positioning

ON

Bluetooth positioning

ON

LBS positioning

OFF

Speaker switches during SOS talking

ON

Speaker switches during CALL1 talking

ON

Bluetooth always connect to charging base

YES

Allow update firmware automatically

YES

Beacon

Home wifi positioning

Long SMS

LT Particular function, please consult

NO NO NO

Remember to turn it on when you want to use Beacon & Homewifi

In case SMS >160 bytes is not allowed, the SMS will split into 2 for a complete map link

ON= two way calling  
OFF= Voice can be sent, not received from other side

Battery 99%