

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
Delivery date: 20200904
IMEI: 652956236845610
ICCID: 89860620230045176983
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
Version: v86.1.21.2
FW Version: V04b.8601.2102.1.0.2.8601.2011
GSM Module: **Save**

Firmware Size: 0
Hardware Version: v86.1.20.2
Password (For SMS Command): OFF 123456
Time Zone: UTC +08:00
No Disturb Time: OFF 00:00 00:00
SMS Prefix: OFF 0~20 bytes
Locale: en-US
Languages& Location: **Save**

Battery: 99%

Remember to "save"!!!

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

A1: 123456789
A2: 123456789
A3: 123456789
A4: Phone number
A5: Phone number
A6: Phone number
A7: Phone number
A8: Phone number
A9: Phone number
A10: Phone number
Save

In case of SOS, call the contact number one by one. You can set up to 10 contact numbers. When there is an alarm
To receive sms message To receive call Turn on
Receive SMS Receive Call OFF
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: **Save**

Working 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: www.google.com/maps?q=%7f,%7f
GPS URL: Don't change anything here
WIFI URL: smart-locator.com/web/geolocation/%s
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
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

Long press/ double click to activate SOS
Long press 3s/ double click in 3s to activate SOS
Auth 1= Only call the contact 1
Auth 2= The number to call when activate CALL 1
*SOS standard=Call the contact one by one
Remember to "save"!!!

GPS Tracker Parameter Editor

File Model Tool Profile Help

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

Function Settings

Phone Option: Auto answer call after ring 10 seconds
Answer call by pressing any button
Only contact number can call in
Only authorized number to call in
Allow all numbers to call in
Hang up call by pressing any button
Do not allow to hang up call manually
Phone Option: Only receive SMS from contact number
Receive SMS from preset numbers
Receive SMS from all numbers
Save

LED
Voice warnings
Vibration
AGPS
WIFI positioning
Bluetooth positioning
LBS positioning
Speaker switches during SOS talking
Speaker switches during CALL talking
Bluetooth always connect to charging base
Allow update firmware automatically
Remember to "save"!!!

ON= Two way calling
OFF= Voice can be sent, not received from other side
In case SMS >160 bytes is not allowed, the SMS will split into 2 for a complete map link