PERSONAL GPS TRACKER PARAMETER TOOL USER GUIDE



Version: V1.3

www.fifotrack.com

Revision History

Version	Author	Revision Date	Description of change
V1.1	Cici Wu	Dec 13, 2022	Initial revision
V1.2	Cici Wu	Feb 17, 2023	Modify "Pre-alarm" and "Alarm Delay" descriptions
			2. Add factory default setting pop-up note.
V1.3	Cici Wu	March 1, 2023	1. Add "Close" option to the "Mode" field
			2. Add "SMS Header" Menu
			3. Add "Geo-Fence" Menu

Contents

1	Parameter Tool Overview	. 4
2	Hardware and Software Requirements	. 4
3	Start to Use Parameter Tool	. 4
4	Functions	. 9
	4.1 Main Menus	9
	4.2 GPRS Menu Functions	10
	4.3 Main parameter functions	11
	4.4 Phone Call	12
	4.5 Fall Detection	14
	4.6 SMS Header	16
	4.7 Geo-Fence	17
	4.8 Alarm Action	18
	4.9 System Info	19
5	Batch Settings	20
	5.1 Export Setting	20
	5.2 Import Setting	21
	5 3 Save	22

1 Parameter Tool Overview

Personal GPS tracker parameter tool is a PC software for parameter configuration through COM port. With its friendly interface, users can read and configure parameters efficiently on PC.

2 Hardware and Software Requirements

- Windows XP (32&64bit) /Windows 7 (32&64bit)/Windows 8 (32&64bit)/Windows 10 (32&64bit)
- 1 Magnetic data cable
- Data cable driver
- Parameter tool software

3 Start to Use Parameter Tool

Visit https://www.fifotrack.com/personal-gps-tracker-configure-tool to download and Install data cable driver



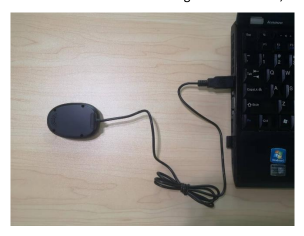
PL2303_Prolific_DriverInstaller_v1.11.0.exe

Refer to <USB CABLE DRIVER INSTALLATION GUIDE> for more details if need.

Visit https://www.fifotrack.com/personal-gps-tracker-configure-tool to download and run personal tracker parameter tool software.

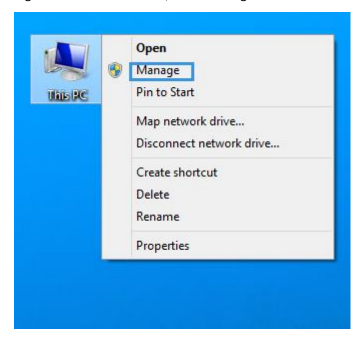


Connect device with PC via magnetic data cable, choose correct COM port and baud rate 9600.

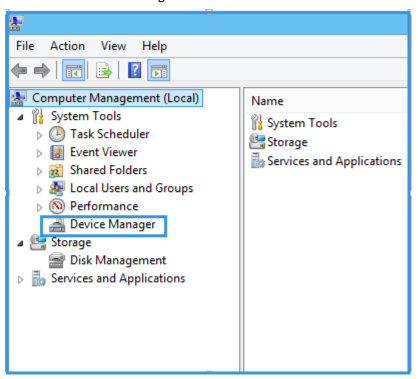


Follow up below steps to identify correct port.

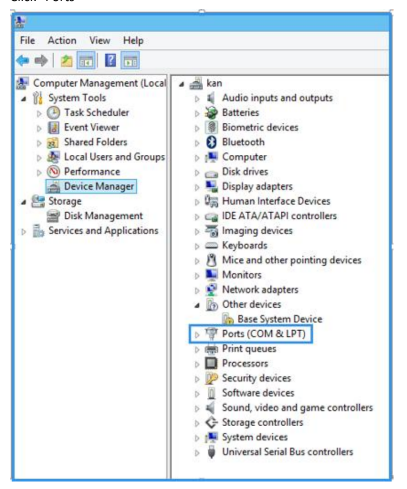
Right Click "This PC" menu, Click "Manage"



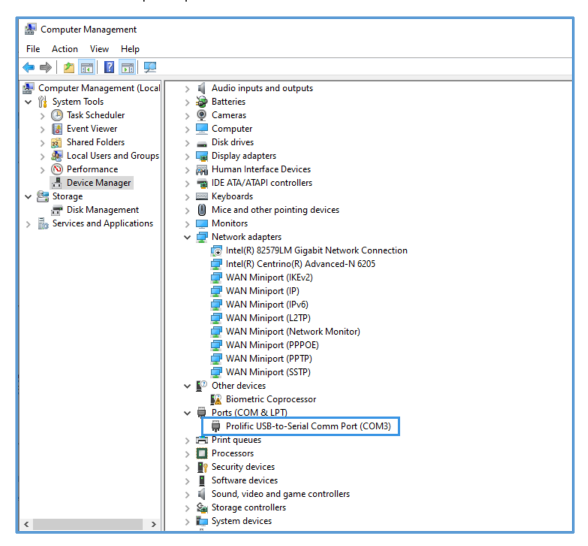
Double Click "Device Manager" icon



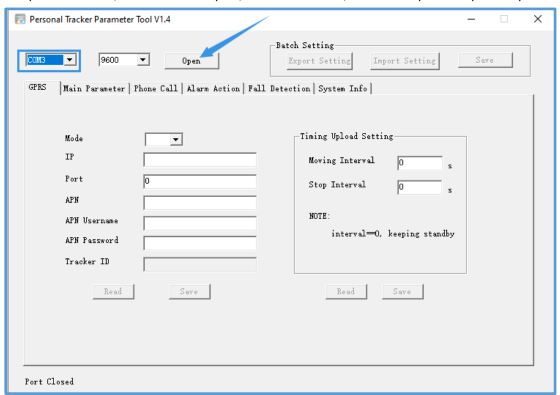
Click "Ports"

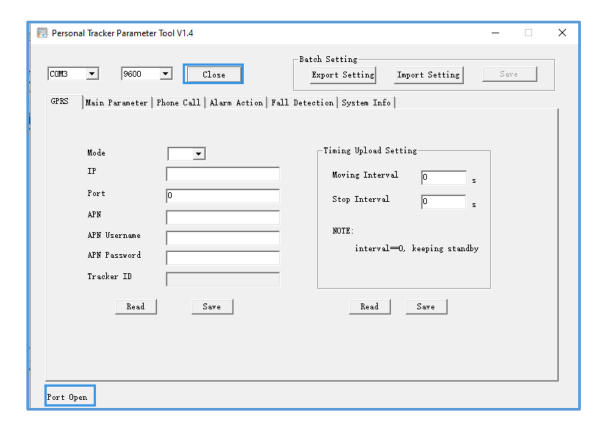


"COM3" is the correct port of parameter tool.



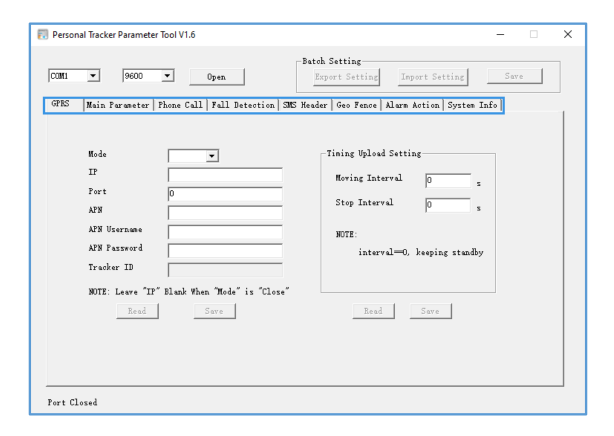
Run parameter tool, choose "COM3" port, "9600" baud rate, and click "Open" to open the port.





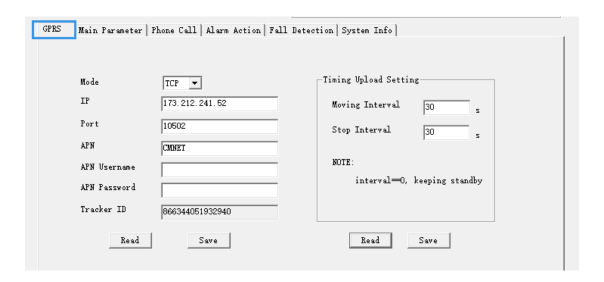
4 Functions

4.1 Main Menus



GPRS	Set GPRS parameters and time upload interval settings.
Main Parameter	Set main parameters like time zone, SMS password, GPS/WiFi order,
	button function and motion sensor sensitivity.
Phone Call	SOS number settings, two way calling volume settings, etc.
Fall Detection	Fall down alarm/Tilt alarm/No movement alarm settings
SMS Header	Define the SMS Header string
Geo-Fence	Create Geo-fence zone
Alarm Action	Set alarm action such as SOS alarm actions
System Info	Retrieve device's basic information such as firmware version, IMEI,
System into	etc; Factory default option.

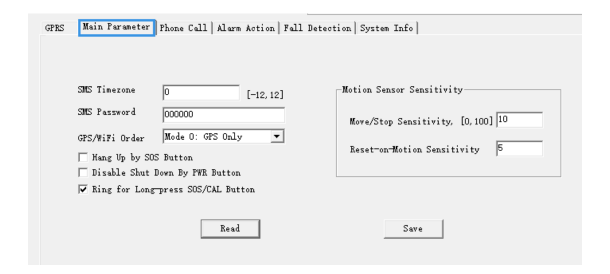
4.2 GPRS Menu Functions



GPRS	
Mode	Three options:
	Close: Disable GPRS connection. This option suitable for the users
	who only need the SMS. All GPRS function will be closed, no time
	interval, no GPRS alarm to the server or APP. Better for the device
	power saving.
	TCP: GPRS is enabled and connection with TCP mode
	UDP: GPRS is enabled and connection with UDP mode
IP	Server IP address or domain
	Note: we provide two versions firmware. One is the standard, the
	other is for using Tuya APP. For Tuya APP firmware version, the IP
	and port are fixed, the user can just ignore it
Port	Port of server
APN	Access Point Name, Google or contact local ISP for APN detail
APN Username	If no APN user name, leave it empty
APN Password	If no APN password, leave it empty
Tracker ID	Default is IMEI
Timing Upload Settin	ng
Moving Interval	Set up tracking time interval during the device's move state.
	Move/stop states detected by the device built-in motion sensor. For
	example: walking is a "move" state.
Stop Interval	Set up tracking time interval during the device's stop state.
Read and Save	
Read	Read current parameters
Save	Save the parameters. Please note there are two "read and save" in
	this module, one for the "GPRS", the other for the "time uploading

setting"

4.3 Main parameter functions

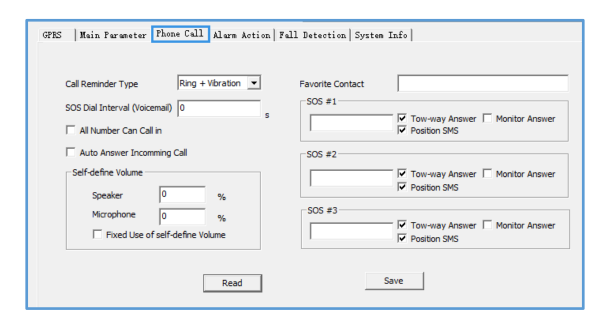


SMS Timezone	Range [-12,12], default 0, UTC/GMT Standard. The time zone
	parameter affects the SMS message time and the "No movement
	alarm" time.
SMS Password	Default is 000000, 6 digital string. SMS commands must include the
	SMS password unless it is sent from the SOS numbers.
GPS/WiFi Order	Mode 0: GPS only, use the GPS as the location data source always
	Mode 1: Searching GPS signal first. If can't find GPS signal, switch to
	search WiFi signal instead.
	Mode 2: Searching WiFi signal first. If can't find WiFi signal, switch to
	search GPS signal instead.
Hang up by SOS	Enable to hang up call by short pressing SOS button
Button	
Disable Shut Down By	Option to disable the power button to shut down device
PWR Button	
Ring for Long-press	Enable to ring reminder when press SOS button or CAL button
SOS/CAL Button	

Motion Sensor Sensitivity		
Move/Stop Sensitivity	The motion sensor's sensitivity to judge move/stop status. This affects	
	B03 moving/stop interval and no movement alarm. Default is 10, range	
	[0,100], smaller is higher sensitivity. Don't suggest adjust it without	
	special reason. This parameter is NOT associate with the fall down	
	alarm.	
Reset-on-Motion	This parameter affects both the fall down alarm and tilt alarm's <rst-< td=""></rst-<>	

Sensitivity	on-motion> field sensitivity. This parameter can adjust the movement
	sensitivity which for cancelling the fall down or tilt down alarm
	automatically during pre-alarm and alarm delay stages.

4.4 Phone Call



Call Reminder Type	The reminder ways for the incoming call from phone to device, 4
	options below:
	No reminder: No ring or vibration for reminder
	Ring: ring for reminder only
	Vibration: Vibration for reminder only
	Ring+Vibration: Both ring and vibration reminder
SOS Dial Interval	After SOS button pressed, the device will call the 3 SOS numbers in
(Voicemail)	sequence for twice if no answers. To avoid the call enters into
	voicemail mode, the user can set up the waiting time between these
	SOS numbers.

All Number Can Call in	Enable any phone numbers can call the device with two-way call
	mode. Otherwise, only the SOS numbers and favorite contact number
	are allowed to call the device.
Auto Answer	Enable the device to picks up the incoming call automatically after
Incoming Call	ringing once.

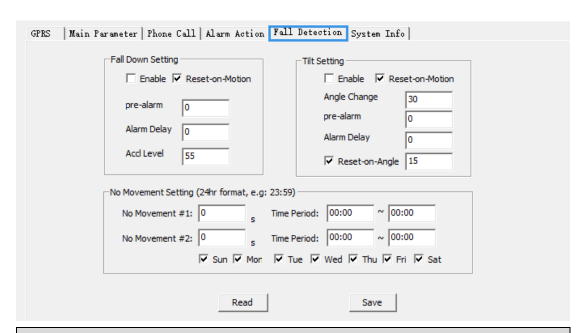
Self-define Volume	
Speaker	[0,100] range, should adjust over 17 greater than previous value, for
	example 17, 34, higher is louder
Microphone	[0,100] range, should adjust over 17 greater than previous value, for
	example 17, 34, higher is louder
Fixed use of Self-	The device default with only one volume mode A (Default) which is
define volume	fixed volume (Speaker 40%, microphone 63%). We provide "Self-
	define Volume" field which allows the users to adjust volume, this is
	mode B (self-defined). After the "Self-define Volume" is enabled, the
	device has two volume modes both A and B. The users can switch
	between mode A and mode B by pressing the CAL button during
	conversation.
	If the "Fixed use of Self-define volume" option is selected, the
	device's volume is fixed and always use the mode B (Self-define
	volume) only.

Favorite Contact	After favorite contact number is set, long press (2 seconds) the CAL
	button, device will call this number directly.

SOS Number settings	1. Once the SOS numbers are set, only the SOS numbers and the	
	favorite number can call the device. Other numbers will be	
	rejected. (If enables "All Number Can Call in" option, then all	
	numbers can call the device).	
	2. If both the "Two-way Answer" and "Monitor Answer" are	
	selected, only the "Monitor Answer" is valid.	
SOS#1	Set up the first SOS number. The user can define the device's	
	response ways to the incoming phone call from the first SOS number	
	below:	
	Two-way answer: Two-way communication	
	Monitor answer: Listen-in mode. Device will automatically pick up	
	the call from 1st SOS number silently. The caller can hear the tracker,	
	the tracker can't hear the caller.	
	Position SMS: The device will send the SMS message with location	
	information to the first SOS number phone after the call.	
SOS#2	Set up the second SOS number. The user can define the device's	
	response ways to the incoming phone call from the second SOS	
	number below:	
	Two-way answer: Two-way communication	
	Monitor answer: Listen-in mode. Device will automatically pick up	
	the call from second SOS number silently. The caller can hear the	
	tracker, the tracker can't hear the caller.	

	,
	Position SMS: The device will send the SMS message with location
	information to the second SOS number phone after the call.
SOS#3	Set up the third SOS number. The user can define the device's
	response ways to the incoming phone call from the third SOS number
	below:
	Two-way answer: Two-way communication
	Monitor answer: Listen-in mode. Device will automatically pick up
	the call from third SOS number silently. The caller can hear the
	tracker, the tracker can't hear the caller.
	Position SMS: The device will send the SMS message with location
	information to the third SOS number phone after the call.

4.5 Fall Detection



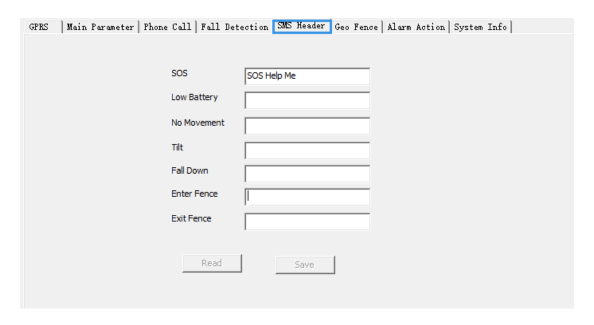
Fall Down Settings	
Enable	Enable/Disable the Fall down detection
Reset-on-Motion	Enable to cancel the Fall down alarm automatically by movement
	during "pre-alarm" and "Alarm delay" stages.
Pre-alarm	Configure ring reminder duration time as Pre-alarm stage, unit is
	second, range [0,1000]. During this pre-alarm stage, the device will
	ring for reminder that a fall down alarm generated in the device. The
	ring will stop if the fall down alarm is cancelled during "Alarm Delay"
	stage. Suggest set up "Pre-alarm" time is same as the "Alarm Delay"
	time.
Alarm Delay	Configure duration time as Alarm Delay stage before sending a fall
	down alarm out to mobile phone or server, unit is second. During this
	Alarm Delay stage, the device will ring (Pre-alarm time≥ Alarm Delay
	time) for reminder that a fall down alarm is going to send out, the

	user can short press the SOS button to cancel the fall down alarm. If
	the user enabled the "Reset-on-Motion" option, shake the device or
	keep moving also can cancel the fall down alarm.
Accl Level	The sensitivity to adjust the fall down detection accuracy. Default is
	55, range [20,60], higher value higher sensitivity.

Tilt Settings	
Enable	Enable/Disable the tilt detection
Reset-on-Motion	Enable to cancel the Tilt alarm automatically by movement during
	"Pre-alarm" and "Alarm delay" stages.
Angle Change	Threshold value to detect the Tilt Alarm, default is 30, unit is degree,
	range [0,90].
Pre-alarm	Configure ring reminder duration time as Pre-alarm stage, unit is
	second, range [0,1000]. During this pre-alarm stage, the device will
	ring for reminder that a Tilt alarm generated in the device. The ring
	will stop if the Tilt alarm is cancelled during "Alarm Delay" stage.
	Suggest set up "Pre-alarm" time is same as the "Alarm Delay" time.
Alarm Delay	Configure duration time as Alarm Delay stage before sending a Tilt
	alarm in the device, unit is second, range [0,1000]. During this Alarm
	Delay stage, the device will ring (Pre-alarm time≥ Alarm Delay time)
	for reminder that a Tilt alarm is going to send out, the user can short
	press the SOS button to cancel the Tilt alarm. If the user enabled the
	"Reset-on-Motion" option, shake the device or keep moving also can
	cancel the Tilt alarm. If the user enabled the "Reset-on-Angle" option,
	the angle changed less than preset degree can cancel the Tilt alarm
	too.
Reset-on-Angle	The threshold value to cancel the Tilt alarm automatically by angle
	change during "pre-alarm" and "Alarm delay" stages. Unit is degree,
	range can't over the above third row "Angle Change" field degree.

No Movement Settings	
No movement #1	Threshold value for first No movement alarm detection. Unit is
	second.
Time period	24 hours format, for example 23:59. Support crossing the day. Eg:
	22:00 to 07:00. Note the No movement alarm time zone is associated
	with the SMS time zone settings.
No movement #2	Threshold value for second No movement alarm detection. Unit is
	second.
Time period	24 hours format, for example 23:59. Support crossing the day. Eg:
	22:00 to 07:00. Note the No movement alarm time zone is associated
	with the SMS time zone settings.
Sunday to Saturday	Enable/Disable the No movement alarm active days. This field affects
option	both #1 and #2 No movement alarm.

4.6 SMS Header



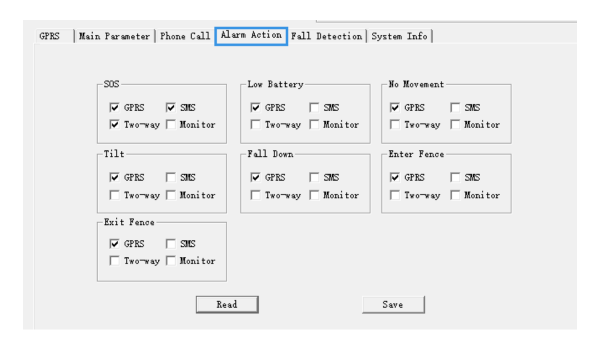
SMS Header	
What's SMS Header	The user can self-define the SMS alert message header. Below is an example.
	SOS Help Me 2023-02-22 03:33:20,A,http:// maps.google.com/maps?q=22.643398,114.01 8165&t=m
SMS Header string	16 bytes length at most. "SOS Help Me" is 11 bytes. Support
length limitation	punctuation.

4.7 Geo-Fence



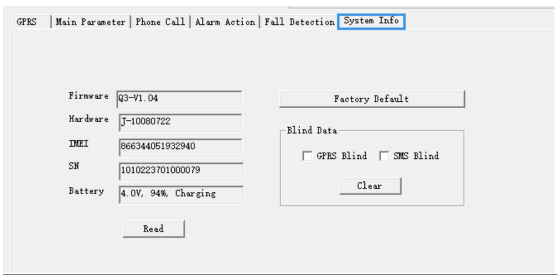
Geo-Fence	
Geo#1	Geo-fence index, Max 4 Geo-fence supported, circle type Geo-fence
Lat/Log	Latitude/Longitude, for example: 22.643398,114.018165
	South latitude and West longitude add the minus "-" ahead. For
	example: -23.643397,-115.018166
Radius	Geo-fence radius. Must equal or great than 50 meters. Unit is meter
Enter Fence	Enable to trigger alarm when enter into Geo-fence zone
Exit Fence	Enable to trigger alarm when exit Geo-fence zone

4.8 Alarm Action



Alarm Action	The alarm action defines how the device notifies the user after
	the alarm is triggered. Below are the options.
	2. If both the "Two-way" and "Monitor" are selected, only the
	"Monitor" is valid.
GPRS	Send one alarm GPRS data package to the server platform or APP
SMS	Send SMS message to the preset SOS numbers. Each SOS number will
	receive one SMS message.
Two-way	Device will call the SOS number with two-way call mode.
Monitor	Device will call the SOS number with Listen-in mode, device without
	ring reminder when dial out. The phone can hear the voice from the
	device side, the device side can't hear the voice from the phone.
Alarm List	
SOS	SOS alarm, trigger the alarm by press the SOS button for 2 seconds
Low battery	Low battery alarm, when the built-in battery ≤ 13%, automatically generated
No movement	No movement alarm, configure this alarm in the parameter tool "Fall Detection" Menu.
Tilt	Tilt alarm, configure this alarm in the parameter tool "Fall Detection"
	Menu.
Fall Down	Fall down alarm, configure this alarm in the parameter tool "Fall
	Detection" Menu.
Enter Fence	Enter Geo-fence alarm, configure this alarm by command B19
Exit Fence	Exit Geo-fence alarm, configure this alarm by command B19

4.9 System Info



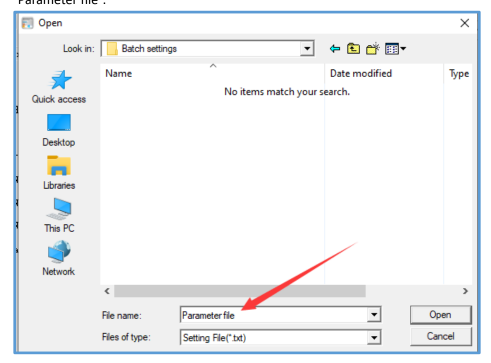
System Info	
Firmware	Model name and firmware version
Hardware	Hardware version
IMEI	IMEI number
SN	Serial number
Battery	Internal battery voltage, battery percent, recharging state
Factory Default	Back to factory default settings.
	Factory Setting
	Reset All Parameters to Factory Default? Click OK to Continue. Note the Factory Default Parameters Can't Refresh Automatically, Click "Read" to Check Them.
Blind Data	
GPRS Blind	GPRS blind data, automatically stored in the device when the network
	is poor or No network.
SMS Blind	SMS blind data, automatically stored in the device when the network
	is poor or No network.
Clear	Option to clear GPRS stored data or SMS stored data, or clear both.

5 Batch Settings



5.1 Export Setting

Export current device's all parameters and save it as txt file format for other same model devices import. Click the export setting button, write a file name for the export file. For example: "Parameter file".

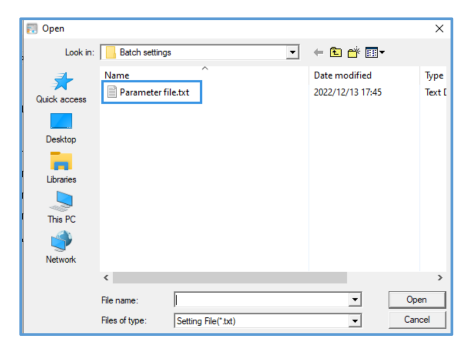


Now the parameter file is available for import

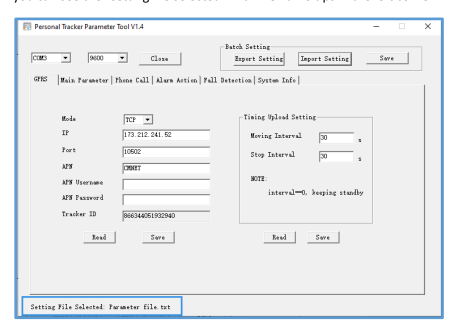


5.2 Import Setting

Click the "Import Setting" to choose the file for import. Left double clicks to select the file.

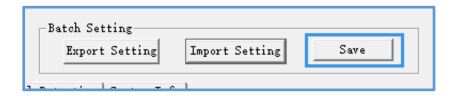


you can see the "setting file selected" with file name tips in the left corner

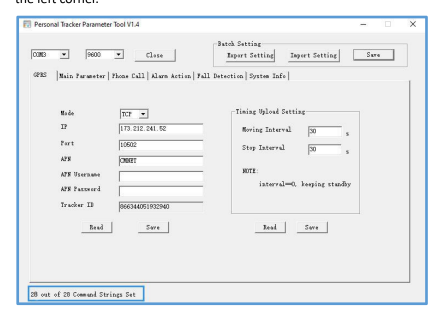


5.3 Save

Click the "Save" to save all parameters.



After click the "Save" button, you can see the "X out of X command strings set" process tips in the left corner.



Please e-mail us at info@fifotrack.com if any question or feedback.