

File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 1 - of 14
Revision:	V1.2	Confidential:	External Documentation

MEITRACK® Parameter Editor

For MT90/MT88/MT80i MVT340/MVT380/MVT100/MVT600/T1

User Guide



File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 2 - of 14
Revision:	V1.2	Confidential:	External Documentation

Contents

1.	Introduction	3 -
2.	Hardware and Software Required	3 -
3.	Installation and Connection	3 -
4.	Configuration	4 -
	Tab 1: SMS Tracking	- 6 -
	Tab 2: GPRS Tracking	- 7 -
	Tap3: Main Settings	- 9 -
	Tab 4: Geo Fence Settings	11 -
	Tab 5: Authorization	12 -
	Tab 6: SMS Header	13 -
	Tap 7: Photo Authorization (only for MVT600)	14 -
	Tool Par	11 -



File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 3 - of 14
Revision:	V1.2	Confidential:	External Documentation

1. Introduction

MEITRACK Parameter Editor is used to configure MEITRACK'S GPS Tracker MVT100, MVT340, MVT380, MVT600, T1, MT90, MT88 and MT80i.

2. Hardware and Software Required

A personal computer or laptop with Windows XP, Windows Vista, or Windows 7;

One USB Data Cable;



- Driver for USB Data Cable;
- MEITRACK® Parameter Editor.

3. Installation and Connection

Run 'PL2303_Prolific_DriverInstaller' to install the driver for the USB data cable. Note: PL2303_Prolific_DriverInstaller is in the folder 'USB-232 Driver' in the CD.

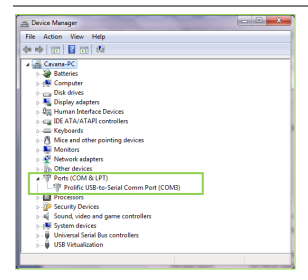
Connect the USB data cable with your computer.



Open Device Manager (Device Manager is under Control Panel\System and Security\System). You can then find 'Prolific USB-to-Serial Comm Port' as the following picture shows.



File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 4 - of 14
Revision:	V1.2	Confidential:	External Documentation



Note: Remember this Com number. It needs to be input in MEITRACK Parameter Editor. It is COM3 in this example and it would be COM4 or COM5...in your computer.

4. Configuration

Connect the tracker to your computer by the USB data cable as the below picture shows:



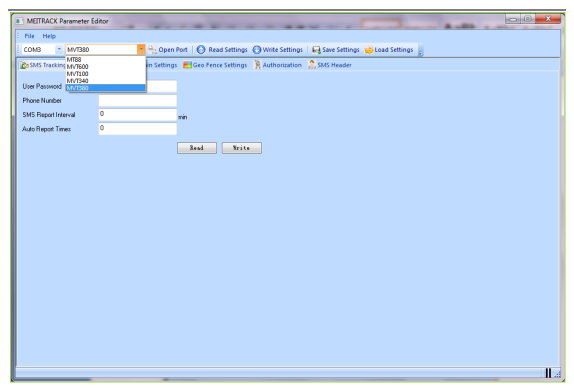




Run 'MEITRACK Parameter Editor.exe' and the following configuration window will be opened:



File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 5 - of 14
Revision:	V1.2	Confidential:	External Documentation



Select the correct Com number according to the Device Manager shows and select tracker's model. And then click the 'Open Port' button.

Note: MEITRACK Parameter Editor is in the CD. The language will be automatically adjusted to be the same as your PC operation system's language. Please use "Ctrl+L" to change the language.

MT80i/MT88/MT90/MVT100/MVT340/MVT380/MVT600/T1: After the tracker is properly connected with USB Data Cable, you have two methods to make the tracker ready for configuration:

Method I:

Turn on the tracker of Meitrack protocol series, the parameters can be read and configured automatically.

Method II:

MVT100/MVT340/MVT380: After connect the tracker with PC via USB cable, please <u>press and hold</u> the tracker's SOS Button (SOS button is connected with the I/O cable) and then turn on the tracker, after that, all LED lights will be on and it prompts Device is Ready on the bottom of the Parameter Editor. Now the tracker enters the configuration.

Note: Please do not connect the tracker with the external power, or it can't enter the configuration successfully. Click 'Read Settings' button to show the default or previous settings of the tracker and the following window will pop up:





File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 6 - of 14
Revision:	V1.2	Confidential:	External Documentation

Tab 1: SMS Tracking

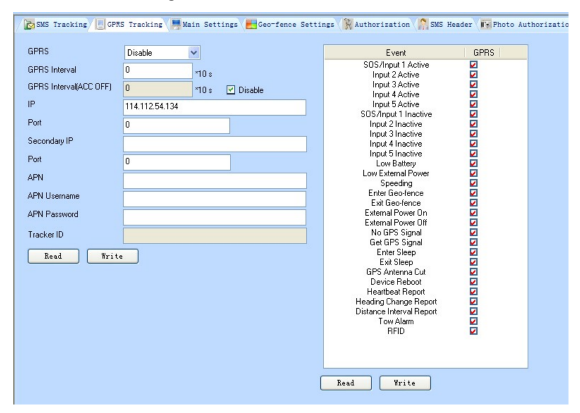


Item	Description	Applicable Model
User Password	SMS password for sending SMS commands and defaulted as	All
	0000	
Phone Number	A phone number to receive SMS location reports.	All
SMS Report	Track by time interval via SMS.	All
Interval	Set time interval for SMS location report.	
	= 0, stop tracking by time interval (default);	
	= [1,65535], track by interval in minute;	
Auto Report	= 0, track by interval continuously	All
Times	= [1,255], set how many times (reports) of SMS from the tracker	
	with the defined interval.	
Read	Read current tracker's settings for above items	
Write	Write above settings to the tracker.	



File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 7 - of 14
Revision:	V1.2	Confidential:	External Documentation

Tab 2: GPRS Tracking



Item	Description	Applicable Model
GPRS	Select TCP/UDP to enable GPRS communication	All
GPRS Interval	Track by time interval via GPRS.	All
	Set time interval for GPRS tracking.	
	Interval is in unit of 10 seconds.	
	Interval = 0, stop tracking by time interval.	
	Max time interval = 65535*10 seconds	
GPRS Report	= 0, track by interval continuously;	All
Times	= [1,65535], set how many times(reports) from the tracker	
	with the defined interval.	
IP & Port	Input server's IP address and port number.	All
Secondary IP &	Set the secondary server's IP address and port number in case	All
Port	that the first server is down.	
APN, APN	APN, APN username, APN password: max 32 bytes;	All
Username,	If no username and password required, leave them blank.	
APN Password		
Tracker ID	Tracker's IMEI and it is automatically displayed.	All
Read	Read current tracker's settings for above items.	
Write	Write above settings to the tracker.	



File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 8 - of 14
Revision:	V1.2	Confidential:	External Documentation

On the Event list, you can select events to be included in the GPRS report message.

Event Descriptions:

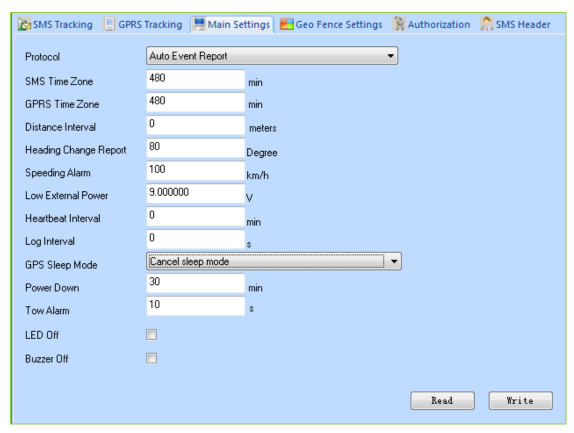
Event Descriptions:		
Event	Description	Applicable Model
	(if the box is ticked, event will be included in GPRS report)	
Input 1 Active	Input 1 is active (SOS button is pressed)	All
Input 2 Active	Input2 is active	MVT340/380/600, T1
Input 3 Active	Input3 is active	MVT380/600, T1
Input 4 Active	Input4 is active	MVT380
Input 5 Active	Input5 is active	MVT380
Input 1 Inactive	Input 1 is inactive (SOS button is released)	All
Input 2 Inactive	Input 2 is inactive	MVT340/380/600, T1
Input 3 Inactive	Input 3 is inactive	MVT380/600, T1
Input 4 Inactive	Input 4 is inactive	MVT380
Input 5 Inactive	Input 5 is inactive	MVT380
Low Battery	Voltage level from internal (backup) battery is lower than 3.5V	All
Low External Power	External power (car battery) is lower than predefined voltage.	MVT100/340/380/600 T1
	You can define voltage in Main Settings.	
Speeding	Tracker's speed is over the predefined speed limit.	All
	You can define speed limit in Main Settings.	
Enter Geo-fence	Alarm when tracker enters the predefined Geo-fence waypoint	All
Exit Geo-fence	Alarm when tracker exits the predefined Geo-fence waypoint You can define waypoints in Geo Fence Settings.	All
External Power On	Alarm when external power supply is on or recover	MVT100/340/380/600
		T1
External Power Off	Alarm when external power supply if off or cut	MVT100/340/380/600
		T1
No GPS Signal	Alarm if the tracker has no GPS fix	All
Get GPS Signal	Alarm when the tracker gets GPS signal	All
Enter Sleep	Alarm when the tracker gets into sleep mode	All
Exit Sleep	Alarm when the tracker wakes up from sleep mode	All
	You can define sleep mode in Main Settings.	
GPS Antenna Cut	Alarm when the GPS antenna is disconnected or cut	MVT340/380/600
		T1
Device Reboot	Alarm when the device is reboot	All
Impact	Alarm when the tracker(with impact sensor) detects impact	MVT100/380/600, T1
	or crash	
Heartbeat Report	Turn on heartbeat report	All



File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 9 - of 14
Revision:	V1.2	Confidential:	External Documentation

	You can define heartbeat interval in Main Settings.	
Heading Change Report	Auto report when tracker's direction changes over predefined angle You can define angle degree in Main Settings.	All
Distance Interval Report	Tracker by distance interval You can define distance interval in Main Settings.	All
Tow Alarm	Alarm when the tracker trembles for a period of time You can define tow time in Main Settings.	All
RFID	RFID data (MVT600 only)	MVT600, T1

Tap3: Main Settings



Item	Description	Applicable Model
Protocol	Auto Event Report (default), or	All
	Event report needs server's confirmation by AFF command	
	Refer to MEITRACK SMS GPRS Protocol for more details.	
SMS Time Zone	Default time of the tracker is GMT. You can use this comment	All
	to correct it to your local time for SMS report.	
	= 0, GMT (default);	
	= [-32768,32767], set time difference in minutes to GMT.	
GPRS Time Zone	Default time for GPRS report is GMT.	All



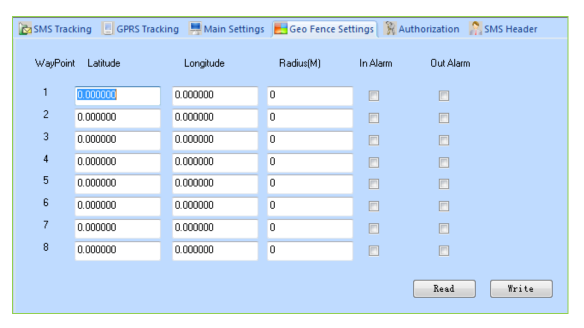
File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 10 - of 14
Revision:	V1.2	Confidential:	External Documentation

	= 0, GMT (default);	
	= [-32768,32767], set time difference in minutes to GMT.	
Distance Interval	Set distance interval for SMS/GPRS tracking.	All
Distance interval	·	All
	= 0, stop tracking by distance interval (default);	
	= [1, 4294967295], set interval in meter	
Heading Change	When the heading direction of the tracker changes over the	All
Report	preset degree, a message with location data will be sent back	
	to the server by GPRS.	
	= 0, cancel heading change report (default);	
	= [1,359], set degree of direction change.	
Speeding Alarm	= 0, cancel speeding alarm (default)	All
	= [1,255], set speed limit in Km/h	
Low External	When the external power supply (car battery) is lower than a	MVT100/340/380/600
Power	predefined voltage, and alarm message will be sent to the	T1
	mobile phone or server.	
Heartbeat Interval	= 0, cancel heartbeat report (default);	All
	= [1,65535], set interval in minute.	
Log Interval	Set the interval for storing GPS data into tracker's flash	MT80i/88/90
	memory.	MVT100/380/600
	= 0, turn off logging;	T1
	= [1,65535], set logging interval in second.	
GPS Sleep Mode	Set sleep mode for tracker's GPS module	All
Power Down	Set power down mode when the tracker is inactive	All
	(stationary) for a period of time.	
	In Power Down mode, GPS stops working and GSM enters	
	sleep mode. The tracker stops sending out messages until it is	
	activated by message, incoming calls, and movement or input	
	changes.	
	= 0, turn off power down mode	
	= [1,255], turn on power down after a specified period of	
	being inactive in minute.	
Tow Alarm	= 0, cancel tow alarm (default);	MVT100/340/380/600
	= [1,255], set period in second.	T1
	If the tracker trembles over the pre-define period, an alarm	
	message will be sent to the mobile phone or server.	
LED Off	If the box is ticked, all LED lights are off when the tracker is	All
	working.	
Buzzer Off	Turn off tracker's buzzer when a call is coming in.	MT90
Read	Read current tracker's settings for above items	
Write	Write above settings to the tracker.	



File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 11 - of 14
Revision:	V1.2	Confidential:	External Documentation

Tab 4: Geo Fence Settings



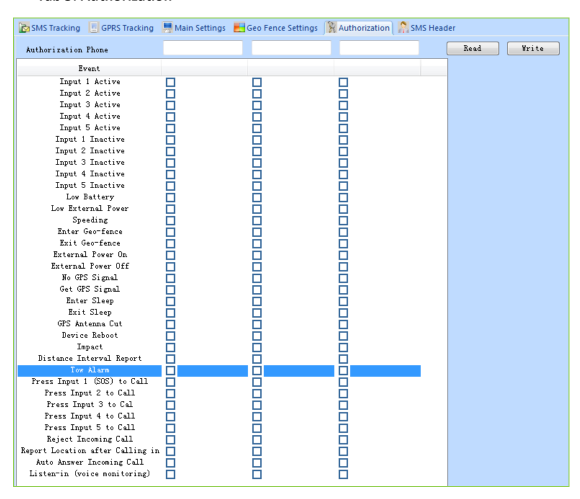
Item	Description	
Waypoint	Max 8 waypoints can be set for Geo-fence alarm.	
Latitude	Latitude in decimal degrees of the waypoint center	
Longitude	Longitude in decimal degrees of the waypoint center.	
Radius	Radius in meter of the circle	
In Alarm	Tick to turn on the alarm when the tracker enters the waypoint	
Out Alarm	Tick to turn on the alarm when the tracker exits the waypoint.	
Read	Read current tracker's settings for above items	
Write	Write above settings to the tracker.	

Note: Geo Fence Settings are applicable to all models.



File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 12 - of 14
Revision:	V1.2	Confidential:	External Documentation

Tab 5: Authorization



Item	Description	
Authorization Phone Number	Authorize phone number(s) for receiving SMS reports and select events to be included in the SMS.	
Event	Tick to include the event information in the SMS report. Refer to MEITRACK SMS/GPRS Protocol for more details.	
	From event descriptions for 'Input1 Active' to 'Tow Alarm', please refer to Event Description under Tap 2: GPRS Tracking. See below for description of other events.	
Read	Read current tracker's settings for above items	
Write	Write above settings to the tracker.	

Description of other events

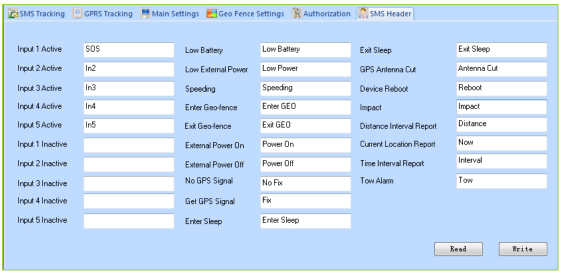
Event	Description (if the box is ticked)	Applicable Model
Press Input 1 (SOS) to	Press to call the authorized phone number	MT80i/88/90,MVT100/340/380/600,



File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 13 - of 14
Revision:	V1.2	Confidential:	External Documentation

Call		T1
Press Input 2 to Call	Press to call the authorized phone number	MVT100/340/380/600, T1
Press Input 3 to Call	Press to call the authorized phone number	MVT380/600, T1
Press Input 4 to Call	Press to call the authorized phone number	MVT380
Press Input 5 to Call	Press to call the authorized phone number	MVT380
Reject Incoming Call	Reject when the authorized phone calling in	All
Report Location after	Report location after the call is rejected or	All
Calling in	missed	
Auto Answer Incoming	Auto answer the incoming call for conversation	MT80i/88/90,MVT380/600, T1
Call		
Listen-in (voice	Auto answer the incoming call for voice	MT80i/88/90,MVT380/600, T1
monitoring)	monitoring	

Tab 6: SMS Header



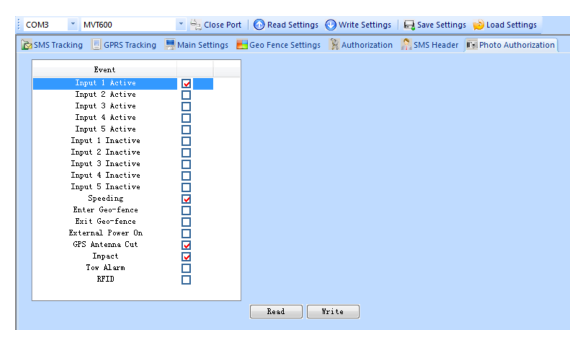
Description: Set SMS header of each event to be shown in the beginning in the SMS.

For example, you can input 'SOS' in the column of 'Input 1 Active', once the tracker's SOS button is pressed, an SMS with 'SOS' will be received.



File Name:	MEITRACK Parameter Editor	Creator:	Cavana Cheung
Project:	MVT340/MVT380/MVT100/	Creation Date:	2010-03-25
	MVT600/T1/MT90/MT88/MT80i	Update:	2013-06-27
Sub Project:	Parameter Editor User Guide	Page:	- 14 - of 14
Revision:	V1.2	Confidential:	External Documentation

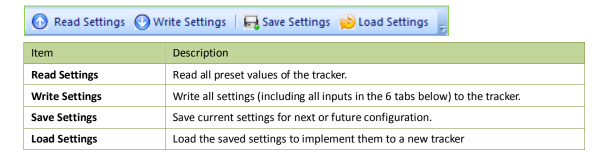
Tap 7: Photo Authorization (only for MVT600)



Select one or more events to enable the camera to take picture and store the image in memory once the selected event is activated.

In default mode, once the SOS button is pressed (Input 1 is activated), the tracker will automatically take picture and store it in memory.

Tool Bar



After the tracker is configured, remove it from the USB data cable.

If you have any questions, please send e-mail to info@meitrack.com. We are here to help you.