

File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	1 of 13
Revision:	V1.3	Confidential:	External Documentation

MEITRACK®RFID



User Guide

Applicable Model : MVT600/T1/T3



File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	2 of 13
Revision:	V1.3	Confidential:	External Documentation

Content

1.	Copyright and Disclaimer.....	3
2.	Applications	3
3.	Product Function and Specification.....	3
	3.1 Product Function.....	3
	3.2 Specification	3
4.	Main Device and Accessories.....	4
5.	Outward Appearance	4
6.	First Use.....	4
	6.1 Fixed Installation	4
	6.2 Connection Terminal	4
7.	Software Upgrade.....	5
	7.1 Support the version of the software and hardware of RFID	5
	7.2 MVT600/T1 Software upgrade.....	5
	7.3 OTA Online Upgrade	6
8.	RFID Card Reader Function	6
	8.1RFID Use.....	6
	8.2 Platform query.....	8
	8.3 RFID Authorization	9
	8.4 RFID Delete	11
	8.5 RFID Management.....	11
	8.6 RFID Control Output 1.....	12
9.	Note	13



File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	3 of 13
Revision:	V1.3	Confidential:	External Documentation

1. Copyright and Disclaimer

Copyright © 2013 MEITRACK. All rights reserved.

MEITRACK and  are trademarks that belong to Meitrack Group

.

The user manual may be changed without prior notification.

This user manual, or any part thereof, may not be reproduced for any purpose whatsoever without the written authorization of Meiligao (MEITRACK), or transmitted in any form, either electronically or mechanically, including photocopying and recording.

In no event shall Meiligao (MEITRACK) be liable for direct, indirect, special, incidental, or consequential damages (including but not limited to economic loss, personal injury, and loss of asset and property) arising out of the use or inability or illegality to use the product or documentation.

2. Applications

- To identify driver's identity
- To utilize OUT1 function

3. Product Function and Specification

3.1 Product Function

- To identify driver's identity
- Wiegand26 interface----MVT600
- RS232 interface-----T1
- To control output 1 function

3.2 Specification

Item	Description
Dimension	79x 42 x 13mm
Weight	150g
Normal Standby power consumption	25mA
Operating Temperature	-20 °C~55°C
Operating Humidity	5%~95%
Operating Voltage	5V
Internal Resistance	3.6R
Baud Rate	19200

File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	4 of 13
Revision:	V1.3	Confidential:	External Documentation

4. Main Device and Accessories

- RFID
- 4P to 8P Cable

5. Outward Appearance



Card Reader

Proximity Card

6. First Use

6.1 Fixed Installation

- RFID and vehicle : according to customers' needs

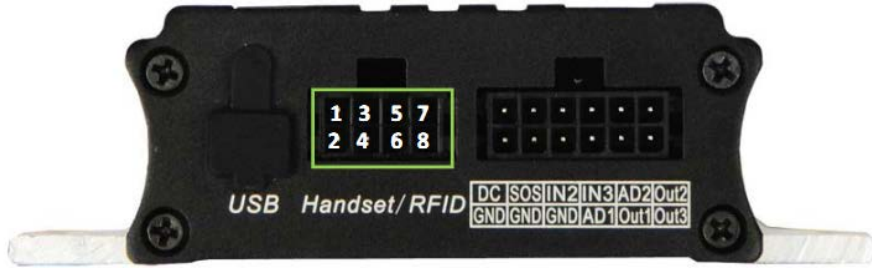
6.2 Connection Terminal

- Insert RFID cable into the dedicated terminal interface
MVT600 is dedicated to weigand 26 interfaces as follow:



File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	5 of 13
Revision:	V1.3	Confidential:	External Documentation

T1 dedicated RS232 interface is as follows:



7. Software Upgrade

7.1 Support the version of the software and hardware of RFID

Model	Software Version	Hardware Version	Note
MVT600	MVT600_FW3.10E	V1.9	Support RFIDControlOUT1
	MVT600_FW6.10E	V2.1 and above	Support RFID Control OUT1
T1-RFID	T1RFID_FW1.20D	V1.5 and above	V1.8 and above support RFID Control OUT1

7.2 MVT600/T1 Software upgrade

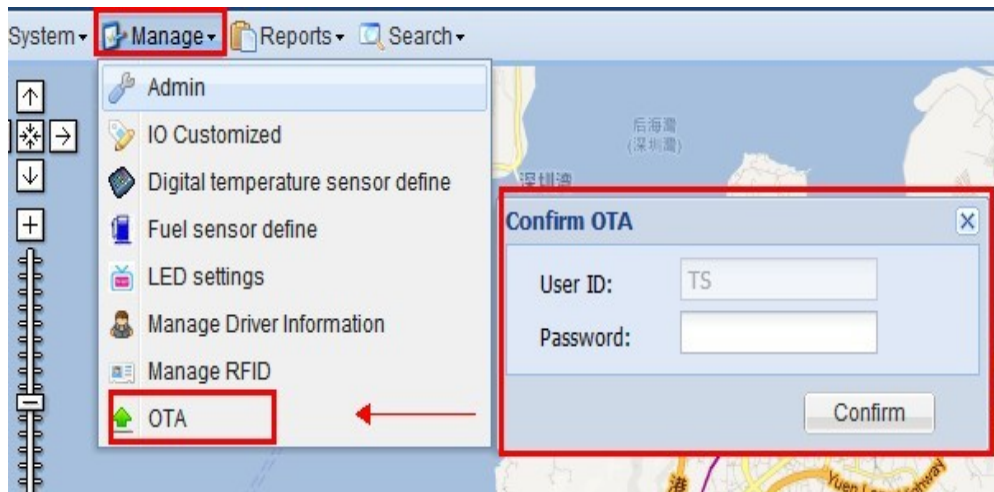
Double-click the program to run the firmware upgrade. Connect MVT600/T1 to the computer with the USB232 cable. Then select the correct port (COM3 in example), click “Open”, MVT600/T1 will automatically booted into programming mode (for MVT600 blue and green light will flash), when the MVT600/T1 has been flashed successfully, the “OK” count will increase by 1. (Take T1 as an example)

Copyright © 2013 Meitrack Group All rights reserved.

File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	6 of 13
Revision:	V1.3	Confidential:	External Documentation

7.3 OTA Online Upgrade

1. Ensure that the device is plugged in the external power supply, GPRS connection in normal, and connected to the MS02
2. Log in the platform, select “Management”→“Online Upgrade”menu , the system will pop up the login screen, enter the platform password to login OTA upgrade interface



3. Entering the OTA upgrade interface, select the device you want to upgrade, the model, the current version, upgrade version, next picture shows the device being upgraded



4. The upgrade has been completed, the platform will be prompted to upgrade, as shown :



Note: Support OTA upgrade software version, see OTA manual

8. RFID Card Reader Function

8.1RFID Use

MVT600 has been connected to an external power supply, after booting, RFID reader indicator light (red) when the card into the card reader range, the reader will flash green, and record the data. MYCOM software figure 00D19DD7 card RFID number (hexadecimal display), converted to decimal for 137

File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	7 of 13
Revision:	V1.3	Confidential:	External Documentation



MYCOM software reads data :

```

| Thread PRIO_RFID |
RFID :13737431
CheckData : 13737431
Check ...
RFID Not Authorization

=== GPRS Event Code : 37 ===

----- TR 2:1 -----

=====2012-5-30 10:44:44=====

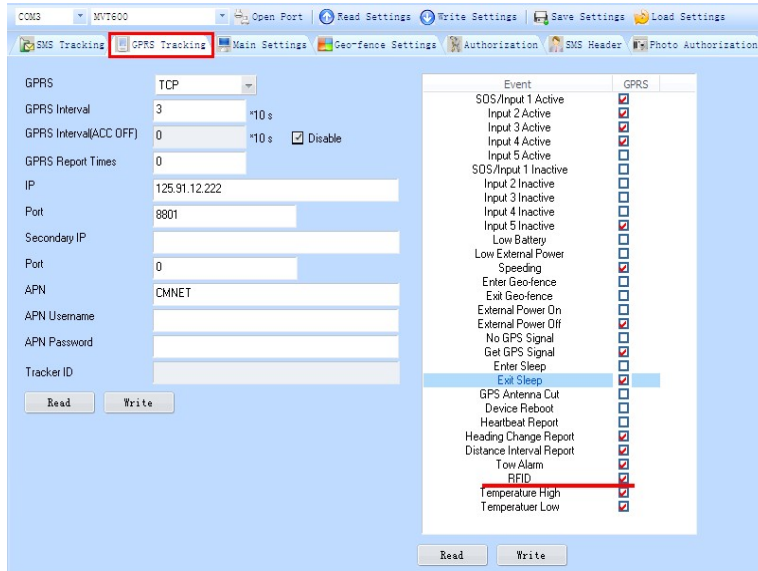
=== Send GPRS Data :
$$ 145,861785006569754,AAA,37,22.513401,114.056943,120530024438,A,4,17,0,0,4,34,4169,87274,
460|0|2792|0E89,0000,0016|001D|0000|0A45|0386,00D19DD7,*79

```


File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	8 of 13
Revision:	V1.3	Confidential:	External Documentation

8.2 Platform query

1. To configure RFID , Parameter will be used to set upload data, select GPRS tracking, click the last item for RFID.

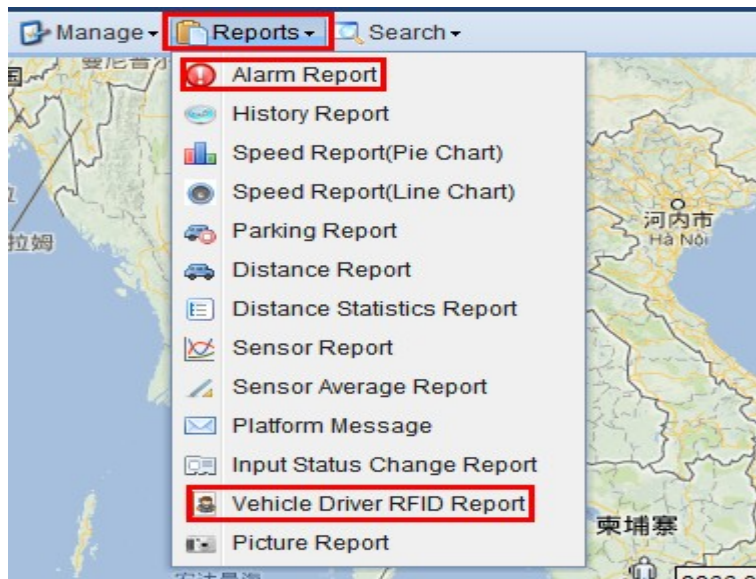


2. MS02 platform click the terminal name in the bottom, which can see the most recent RFID punch ID

Others:

GSM Signal	22
Satellites	6
RFID	13714978
door open	0

3. Click alarm report query statement→alarm statement→select device name , alarm type selection of RFID in the time range of state of the RFID reader will be able to view and then select a date





File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	9 of 13
Revision:	V1.3	Confidential:	External Documentation

Search Alarm Information

Device Name: T1-test Alarm Type: RFID From: 2013-01-18 00:00 To: 2013-01-18 23:59 Get Address

Alarm Details

Device N...	Alarm Type	GPS Time	Received Time	Fix	Location	Latitude	Longitude	Speed
T1-test	RFID(13723455)	01-18 08:57:31	01-18 08:57:28	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:57:33	01-18 08:57:37	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:58:09	01-18 08:58:05	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:58:15	01-18 08:58:30	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:58:29	01-18 08:58:42	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:58:30	01-18 08:58:45	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:58:31	01-18 08:58:55	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:58:32	01-18 08:58:58	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:58:33	01-18 08:59:01	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:58:35	01-18 08:59:05	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:59:04	01-18 08:59:03	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:59:16	01-18 08:59:16	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 08:59:41	01-18 08:59:40	Invalid	22.513648,114.057213	22.513648	114.057213	0.00
T1-test	RFID(13723455)	01-18 09:08:35	01-18 09:08:33	Invalid	22.513648,114.057213	22.513648	114.057213	0.00

Page 1 of 7 Displaying 1 - 15 of 92

4. In alarm report follow a vehicle driver's FRID statement, click to select the device name/driver name, select the input port, and then select a date will be able to view in the time range RFID reader input port activation status

Vehicle Driver RFID Report

Tracker Name: T1-test Input: Input 2 Statistical methods: Active Time -> Ina From: 2013-01-17 00:00 To: 2013-01-18 23:59

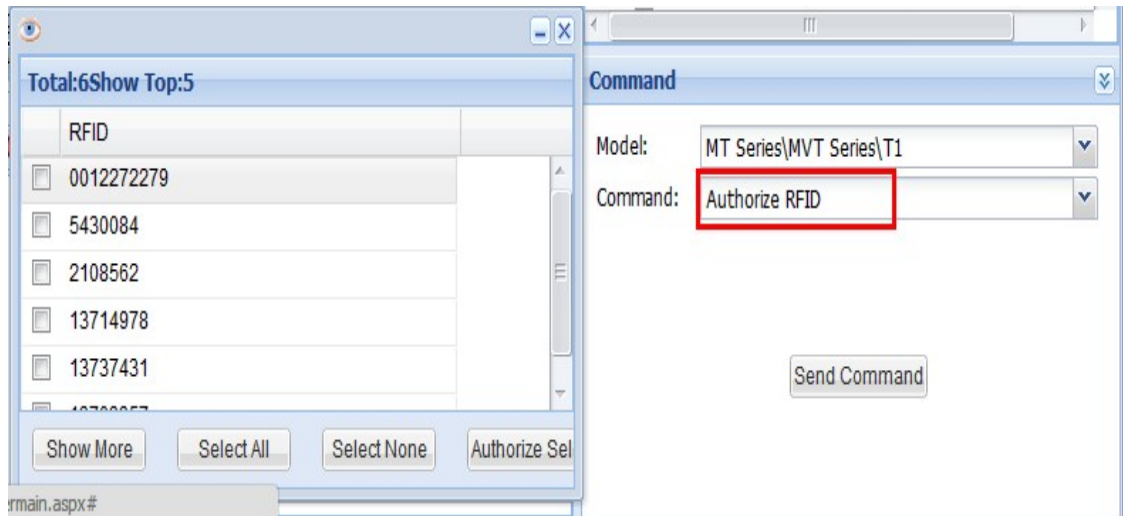
Driver Name	Vehicle No	Active Time Time	Inactive Time Time	Active Time Address	Inactive Time Address	Max Sp...	Journe...	Idle Time
aa	012896001078259	2013-01-18 09:40:10	2013-01-18 09:40:11	中国广东 元朗区 深圳 ...	中国广东 元朗区 深圳 ...	0km/h	0km	00:00:01
aa	012896001078259	2013-01-18 09:40:12	2013-01-18 10:00:57	中国广东 元朗区 深圳 ...	中国广东 元朗区 深圳 ...	0km/h	0km	00:20:22
aa	012896001078259	2013-01-18 16:25:11	2013-01-18 16:25:11	22.513648,114.057213	中国广东 元朗区 深圳 ...	0km/h	0km	00:00:01
aa	012896001078259	2013-01-18 16:25:11	2013-01-18 16:25:12	中国广东 元朗区 深圳 ...	中国广东 元朗区 深圳 ...	0km/h	0km	00:00:01
aa	012896001078259	2013-01-18 16:25:14	2013-01-18 16:25:14	中国广东 元朗区 深圳 ...	中国广东 元朗区 深圳 ...	0km/h	0km	00:00:00
aa	012896001078259	2013-01-18 16:25:15	2013-01-18 16:25:15	中国广东 元朗区 深圳 ...	中国广东 元朗区 深圳 ...	0km/h	0km	00:00:01
aa	012896001078259	2013-01-18 16:25:15	2013-01-18 16:25:16	中国广东 元朗区 深圳 ...	中国广东 元朗区 深圳 ...	0km/h	0km	00:00:00

Page 1 of 1 Displaying 1 - 7 of 7

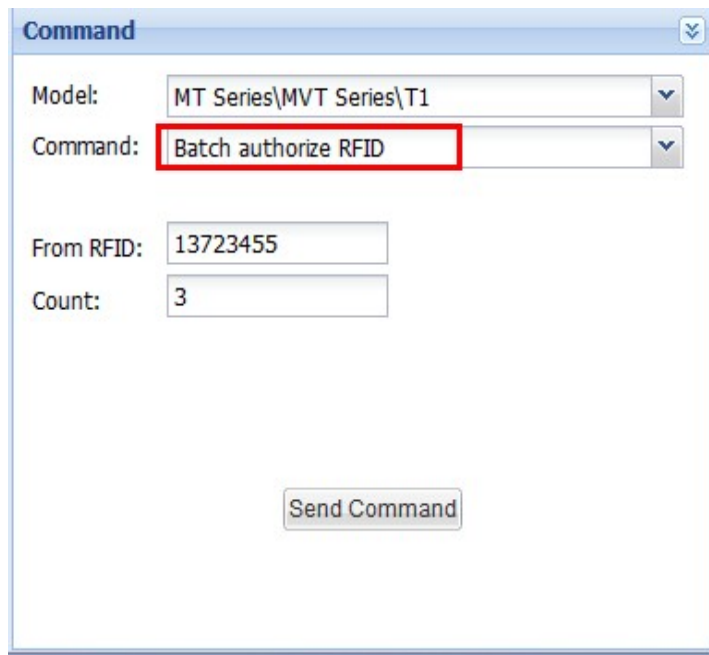
8.3 RFID Authorization

1. Set the RFID authorization, the RFID device number can be used to register RFID platform. Authorizing single device RFID.

File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	10 of 13
Revision:	V1.3	Confidential:	External Documentation



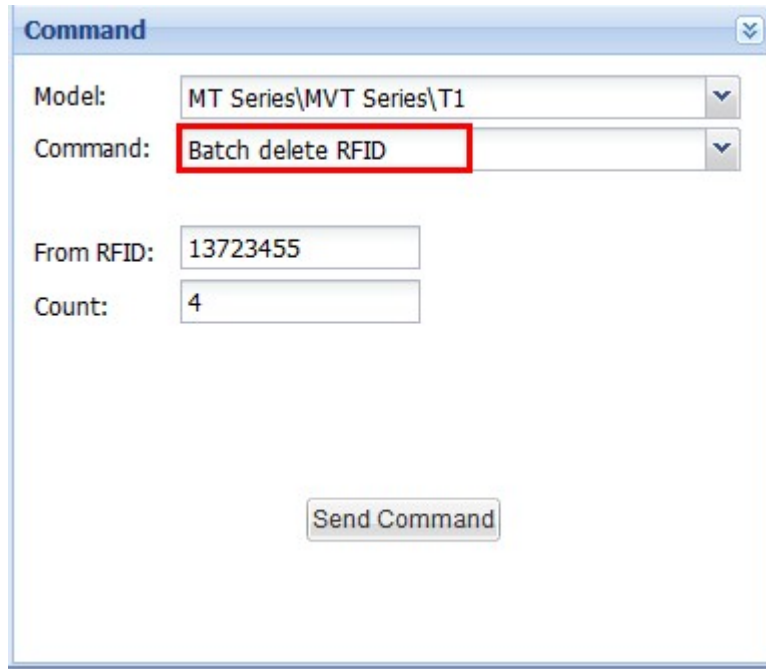
2. RFID volume licensing, click on RFID volume licensing instructions, fill RFID starting card number, and the number of licenses will be able to volume licensing



File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	11 of 13
Revision:	V1.3	Confidential:	External Documentation

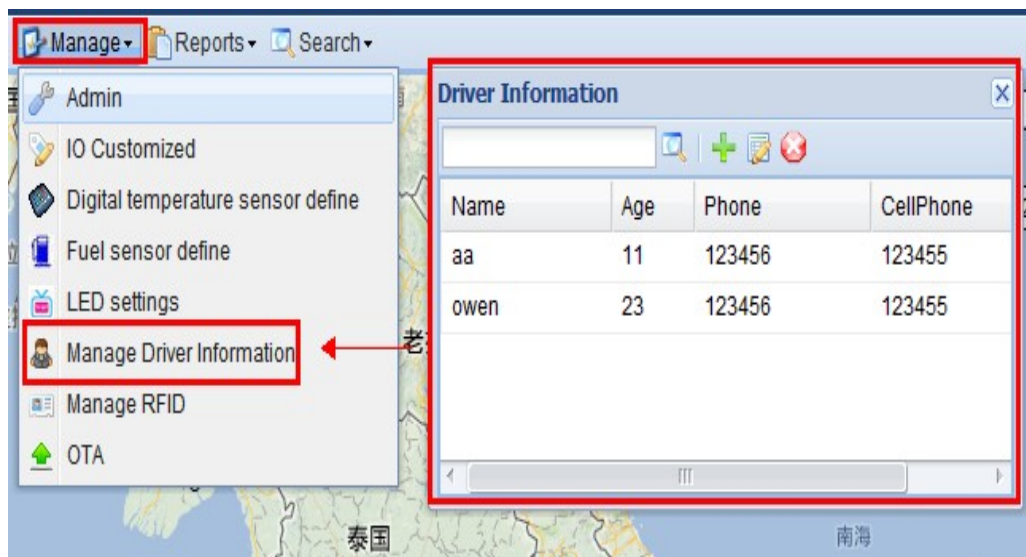
8.4 RFID Delete

Batch delete authorized RFID, click RFID batch delete command , fill RFID starting card number, delete the number



8.5 RFID Management

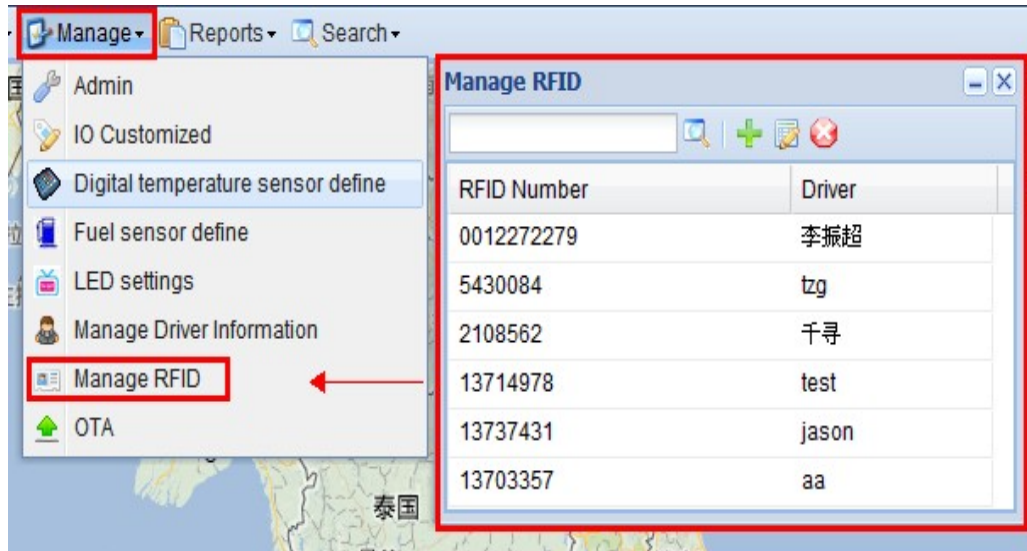
1. Management → Management driver information, you can add the basic information of the driver so that for better vehicle management



Name	Age	Phone	CellPhone
aa	11	123456	123455
owen	23	123456	123455

File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	12 of 13
Revision:	V1.3	Confidential:	External Documentation

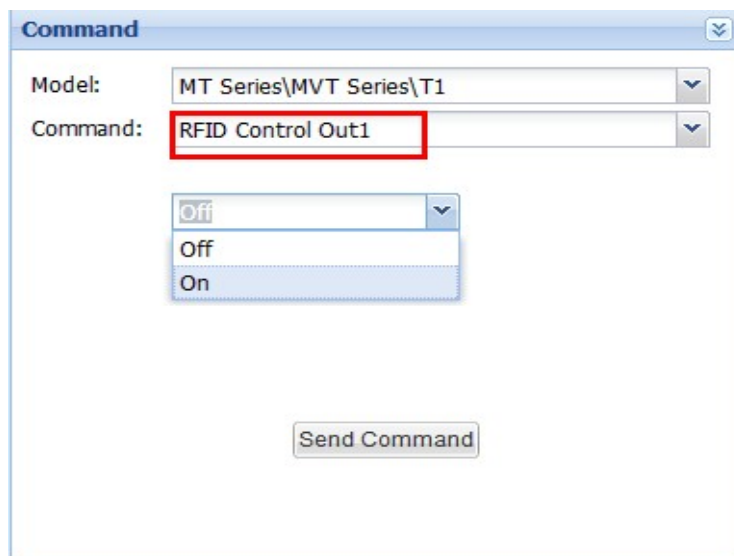
2. Management→ Management RFID , RFID can add registration number and the driver name, which enable to achieve of vehicle management RFID functionality



Note: Management drivers' information need to be added first to add and manage RFID

8.6 RFID Control Output 1

Open or close the RFID control output 1 instruction can be issued through the platform. Open: brush RFID in 1 minutes, input must be detected to a high level (the detected engine start), the output will remain off (effectively off). Such as within 1 minute, the input 3 detects low level (detected engine off), the output will remain open(void open)



Note : RFID control output 1 if necessary must be met: the RFID authorization and input 3 connected to the engine detects



File Name :	RFIDUser Guide	Creator	OWEN
Project::	MVT600/T1	Creation Date:	2012-07-25
		Update Date :	2013-06-26
Sub Project :	配件用户手册	Page :	13 of 13
Revision:	V1.3	Confidential:	External Documentation

9. Note

1. Upgrade unsuccessful: Please ensure that the USB232 driver is installed correctly, make sure the USB232 cable which is from Meitrack's accessories, make sure to choose the correct port
2. RFID cannot be used: Make sure that RFID is installed correctly, made sure MVT600 connected to an external power source (9V to 36V), make sure that the T1 program is compatible with RFID, make sure that the GPRS data upload RFID event tick.

Please do not hesitate to email us at info@meitrack.com if you have any questions.