



SRF-C210 Handheld UHF RFID Reader User's Manual

Overview

As a long-range hand-held radio frequency identification (RFID) reader, the SRF- C210 is a 900MHz (UHF band) UHF RFID reader operable at various operating bands specified by individual countries. It also complies with all standard protocols defined in ISO18000-6C (EPC GEN2).

Relevant equipment

1. SRF- C190: Long-range stationary RFID reader with an ideal sensing range over 10m for use on driveway and access control systems.
2. SRF-C390: High-sensitivity RFID reader with an ideal sensing range over 20m for use in special environments.
3. SCR-F180: RFID controller automatically resetting and adjusting parameters in the field to increase sensing range and adjust other functions.

Features

- Support 900MHz (UHF band) and comply with tags specified in ISO18000-6C (EPC GEN2).
- Compact appearance design, built-in antenna and RF module, convenient to carry.
- Interact with the smartphone and tablet over apps using BLE interface.
- Support both iOS and Android platforms.
- Sensing range >50cm.
- Special energy-saving design reduces power consumption.
- Avoid the interference of other radio frequencies with the look-up table frequency-hopping spread spectrum(FHSS)
- Pass R&D patent for EMI reduction in many countries.
- Pass NCC/FCC certification
- Built-in lithium battery without the need of external power supply. Work continuously for at least 5 hours in normal use after fully charged.
- Micro USB interface for connection with the smartphone and tablet to charge battery.

Points for attention

1. The product pattern is certified by the FCC. Unauthorized modification of the frequency, power, or originally designed functions and characteristics of the RFID reader are prohibited.
2. Lithium battery inside, keep product away from hot environments (over 60°C) such as inside a car due to the built-in lithium battery.
3. Lithium battery inside, store product in an environment below 40°C if not in use for some time.
4. Do not over discharge or overcharge product to prevent battery from damage and reduce battery life.
5. Although the power indicator is blue, the battery may be unable to activate the Bluetooth device. Please charge product first or connect to an auxiliary power supply.

Recommended uses

- UHF RFID registration management system.
- Logistics related management.

**Certification**

- NCC :
- FCC :

Federal Communications Commission (FCC) Statement**15.21**

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) this device may not cause harmful interference and
- 2) this device must accept any interference received, including interference that may cause undesired operation of the device.

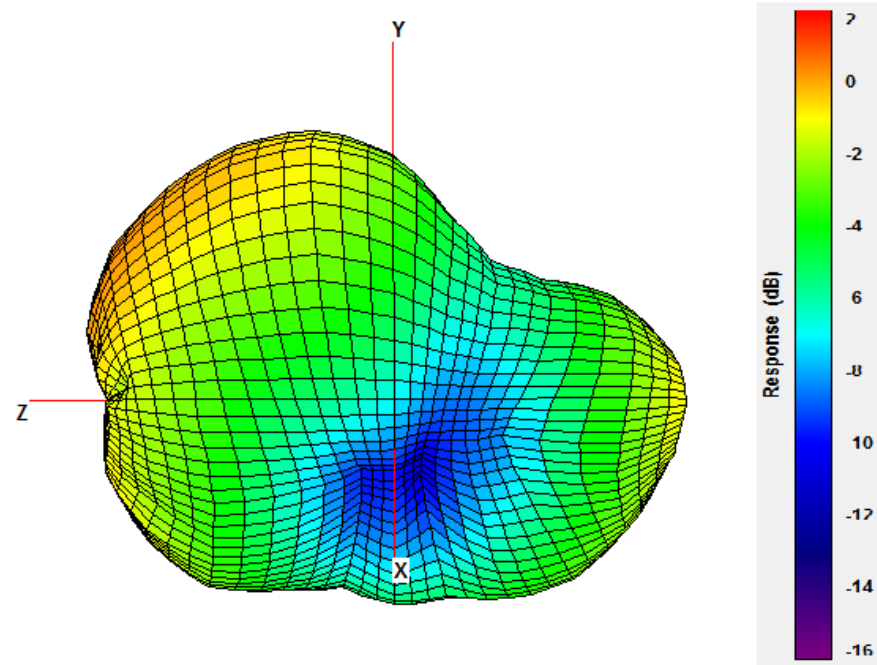
RF exposure:

To comply with the FCC RF exposure compliance requirements, this device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

For body worn operation, this reader has been tested and meets FCC RF exposure guidelines when used with an accessory that contains no metal and that positions the handset a minimum of 5 mm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.



Antenna Pattern



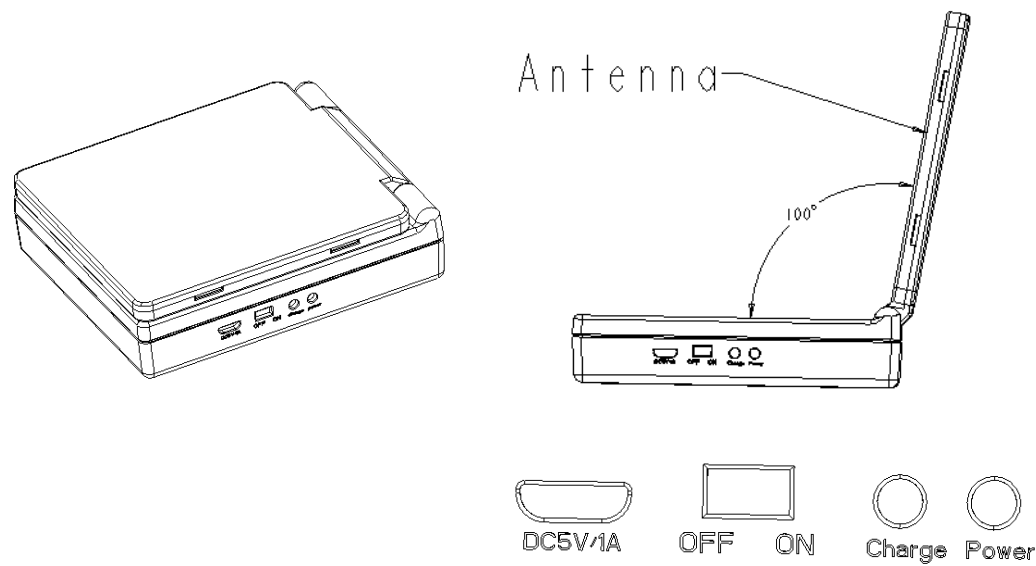


Product Specifications

Input voltage	Built-in lithium battery
UHF Antenna gain	0.5dBi (linear polarization)
BLE Antenna gain	5dBi
Antenna receiving	50 ohm U.FL.
APP interface	BLE
Operating frequency	902-928 MHz
Emission power	18.6 dBm
Modulation scheme	PR-ASK, ASK
Current	<300mA (Max)
Protocol	EPC Gen2 (ISO 18000-6C)
Receiving sensitivity	-81 dBm
Sensing range	>50cm
Operating temperature	0 ~ +45
Storage temperature	45 (1 month)
Humidity	5-90%
Dimensions	110x95x32mm
Weight	225g



Appearance



1. Charger input.
 - 1.1. Charger specifications: DC 5V/1A
 - 1.2. Micro USB compatible with the smartphone and tablet charging interface.
 - 1.3. Support external battery packs to operate and charge the handheld RFID reader at the same time.
 - 1.4. Work continuously for at least 5 hours in normal use after fully charged.
2. Power switch
 - 2.1. ON: Turn on the handheld RFID reader.
 - 2.2. OFF: Turn off the handheld RFID reader.
3. Charge indicators
 - 3.1. Red: Charge in progress.
 - 3.2. Amber: Fully charged and remove charger to prevent overcharge.
 - 3.3. No signal: No charging behavior.
4. Power indicators
 - 4.1. Blue: The battery of the handheld RFID reader is discharging.
 - 4.2. No signal: The handheld RFID reader is off or the batter level is low.
 - 4.3. After using or not using for a long time, although the power indicator is blue, the Bluetooth device may not be activated due to low battery level. Please charge product or connect to an auxiliary power supply.
5. Antenna
 - 5.1. Antenna gain is 0.5dBi.
 - 5.2. Please aim the antenna at the tag to facilitate reading data in the tag.
 - 5.3. Rotate at 100° for users to aim at the tag more easily.



Operating Procedure and Description

1. Turn on the SRF-C210, and the devices placed in the car hood, the table or elsewhere.
2. Check the antenna pattern and adjust the support angle for the antenna to face the tag.
3. Open BLE function on the tablet, and using the application software (APP) to connect SRF-C210 via Bluetooth.
4. Operation APP to read EPC code, TID code and card number.

Recommended procedure for use on iOS platforms

1. Apply for a Gmail or Webmail account. If you already have one of them, skip this step.
 - 1.1. The App will import the “Individual Information Form” from this e-mail account.
 - 1.2. The App will export the edited “Individual Information Form” from this e-mail account.
 - 1.3. This e-mail account is same as cloud account. The App will set this as the default storage path.
2. Set the above e-mail account in the handheld device. Skip this step if you have already set it in the handheld device.
3. Fill out the “Application Form” (Appendix 1)
 - 3.1. This data sheet contains recommended behaviors and formats for creating different kinds of data.
 - 3.2. Fill out the form appropriately as necessary.
 - 3.3. There is no format limit of this data sheet. It can be a text file, a Word file, etc.
4. Produce the “Individual Information Form” (Appendix 2)
 - 4.1. Users are recommend to finish this step on a PC or a notebook.
 - 4.2. Fill out the form appropriately as necessary.
 - 4.3. You can define the header of each column in the first row of the “Individual Information Form”. You must define the header with any characters to better understand the content.
 - 4.4. If users do not define a header, keep the header column and do not delete or leave blank.
 - 4.5. Produce the “Individual Information Form” with MS Excel or similar spreadsheet software and save file as **CSV**, so as to import to the App.
5. Send the “Individual Information Form” to the said Gmail or Webmail account.
6. Run the IPAD procedure (Appendix 3).
7. If you need to take a break before finish reading or editing data, make sure to import (send) the “Individual Information Form” to the said e-mail account again. When you continue with the work next time, please repeat step 6.



Contents

SRF-C210 Handheld RFID Reader	1
User's Manual.....	1
Power Supply Adaptor Cable.....	1

Warranty

1. This product is covered by a one-year warranty from the date of purchase.
2. Warranty covers free inspections and repair of the product to good condition if there are problems or poor product condition.
3. Warranty does not cover product damage due to an act of God (e.g. flood, fire, earthquake, typhoon, thunder strike, etc.).
4. Warranty does not cover willful damage (e.g. scratch, fall, impact, etc.) or damage due to negligence (loss, loosened screws, etc.).
5. Warranty will be voided if labels on the case are removed or damaged.



Appendix 1: Application Form

_____ **Application Form**

SN		(administrative center)
Card #		(APP generation)
Group		(administrative center)
Zone		(administrative center)
Level		(administrative center)
Begin		(administrative center)
Expiry		(administrative center)
Alias		(Applicant)
APB		(administrative center)
Mode		(administrative center)
Name		(Applicant)
UserID		(Applicant)
PIN		(Applicant)
Car #		(Applicant)
Address		(Applicant)
TEL#1		(Applicant)
TEL#2		(Applicant)
VISA_ID		(Applicant)
Dep.(1)		(Applicant)
Dep.(2)		(Applicant)
Birthday		(Applicant)
Duty Group		(Applicant)
EPC Code		(APP generation)
TID		(APP generation)
Email		(Applicant)



Instructions for form completion:

1. SN: The user serial number of user.
2. Card #: The card internal code of user generated automatically by the App and fill in the data sheet.
3. Group: The door group or zone that the user can pass through.
4. Zone: Set the period and time point that the user can pass through.
5. Level: Set the level of the user.
6. Begin: Set the start day of use of the user.
7. Expiry: Set the end date of use of the user.
8. Alias: The nickname or aka of the user.
9. APB: Set if the anti-passing back policy applies to the user.
10. Mode: Set if the user is free to go or needs a password.
11. UserID: The ID of the user.
12. PIN: The personal identification number of the user.
13. Car #: The car plate number of the user.
14. Address: The contact address of the user.
15. TEL: The contact phone number of the user.
16. VISA_ID: The ID card number of the user.
17. Dep.: The department of the use.
18. Birthday: The birthday of the user.
19. Duty Group: The duty group of the user.
20. EPC: The card electronic product number generated automatically by the App after user data creation.
21. TID: Card ID generated automatically by the App after user data creation.
22. Email: User email.



Example Mode Case : 008tek **Application Form**

S N	007	
Card #		
Group	1	By Controller
Zone	1	By Controller
Level	1	By Controller
Begin	19990808	Year/month/day
Expiry	20880808	Year/month/day
Alias	JJ	
APB	N	
Mode	0	
Name	Johnny	
UserID	River 7	
PIN	5168	
Car #	XO-2444	
Address	8F.,No.8,Ln.8,Sec. 8,Jiouzong Rd.,Neihu Dist	
TEL #1	(02)5882-5252	
TEL #2	060-616-6212	
VISA_ID	A123456789	
Dep. #1	Sales	
Dep. #2	US Area	
Birthday	0606	
Duty Group	day	Day/night
EPC Code		
TID		
Email		

Appendix 2 : Individual Information Form

- As in Appendix 1, fill out column description on the first row of the spreadsheet (header column) and register data from the second row.
- Fill in any form of characters in the header column.

A	B	C	D	E	F	G	H	I	J
S N	Card #	Group	Zone	Level	Begin	Expiry	Alias	APB	Mode
006		1	1	1	19990707	20880808	GG	N	0
007		1	1	1	19990808	20880808	JJ	N	0

K	L	M	N	O		P
Name	UserID	PIN	Car #	Address		TEL #1
Sam	River 6	2377	OX-2444	9F.,No.9,Ln.9,Sec. 9,Jiouzong Rd.,Neihu Dist		(02)1882-4343
Jonny	River 7	5168	XO-2444	8F.,No.8,Ln.8,Sec. 8,Jiouzong Rd.,Neihu Dist		(02)5882-5252

Q	R	S	T	U	V	W	X	Y	Z
TEL #2	VISA_ID	Dep.#1	Dep. #2	Birthday	Duty Group	EPC Code	TID	Email	
040-428-4312	A321654987	Sales	CN	0230	day				
060-616-6212	A123456789	Sales	US	0231	day				

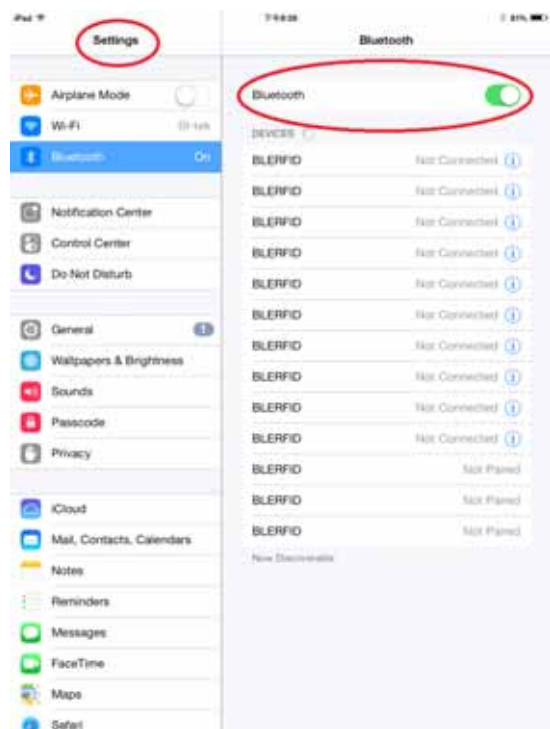


Appendix 3: iOS Operation

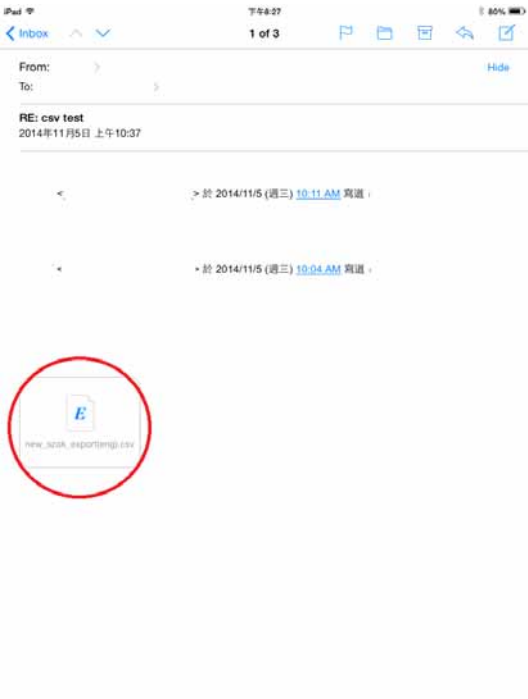
Step 1: Search for “BLERFID” from App Store and click download.



Step 2: After installing BLERFID app, go to “Settings” to turn on the handheld device and the IPAD/Bluetooth.



Step 3: Open **Mail**, and press and hold **User Database (SF.csv in the following example)** to open the App with a mail attachment on the iOS platform.



Step 4: When the App for opening this file appears, click **BLERFID**.



Step 5: After the user database is shown on the screen, click the **Import** button in the upper right corner.



Step 6: After reading user data, click the **Connect** button at the lower right corner.



Step 7: Wait for a few second to connect with the handheld device.



Step 8: Click “OK” in the dialog box.





Step 9: Switch to “Settings”.

In this page, you can configure the **Band** / **Power** / **Sensitivity** of the handheld device.

Band: Select the right band for individual countries.

Power: Set the power of the device. In general, the higher the power is, the longer the sensing range will be.

Sensitivity: Set the sensitivity of the signal reading area.



Step 10: Switch to **Data Zone** page to create tag data.





Step 11: Click **Plate Number** to show the data of that user. Aim the handheld device at the tag and click **Read** at the lower right corner.

The screenshot shows a mobile application interface with a list of user data fields. A red circle highlights a button labeled 'ON' in the bottom right corner. The data fields are as follows:

EPC			
Press On Button to Read			
TID			
Reserve			
Car Number	A661234		
Name	sam	Alias	Sam01
VISA ID	A123456789		
ID	SamLin		
Address	3F., No. 9, Ln. 121, Sec. 2, Jiuzong Rd., Neihu...		
Phone	(02)87920958		
Phone2	(02)87920938		
Email	sam.lin@sf-tek.com.tw		
Birthday	650101		
DEP1	R&D	DEP2	software
PIN	0		
APB	A	Mode	1
DutyGroup	0	Level	0
Begin	20140801		
Expiry	20991231Y		
Group	0		
Zone	0		
Udsn	0		

Step 12: The **EPC**, **TID**, and **Card #** in the tag are show on the screen. Click **Return** in the upper left corner and create the tag data of other place number.

The screenshot shows the same mobile application interface, but with the EPC, TID, and Reserve fields highlighted by a red box. The data is as follows:

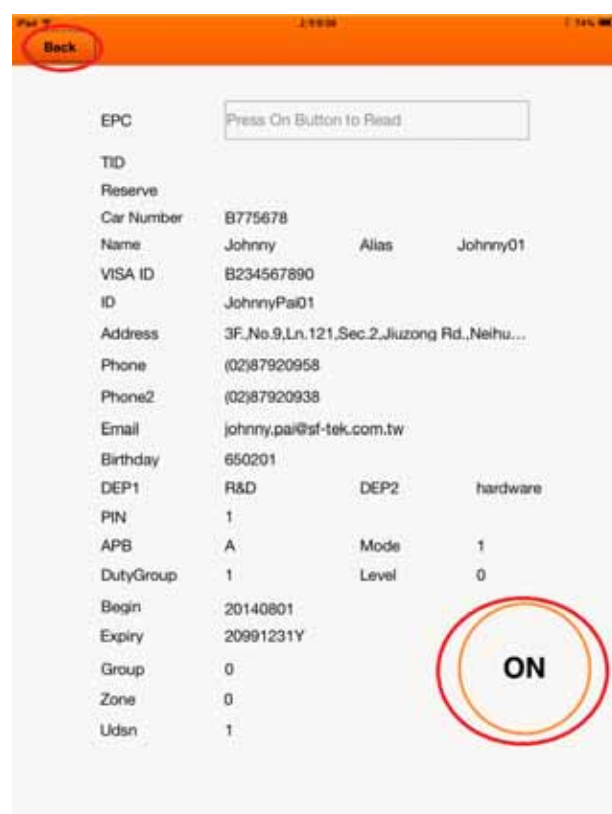
EPC			
e2002068840e002114707c23			
TID			
e2003412012ef90003857c23			
Reserve			
00450:48657			
Car Number			
A661234			
Name	sam	Alias	Sam01
VISA ID	A123456789		
ID	SamLin		
Address	3F., No. 9, Ln. 121, Sec. 2, Jiuzong Rd., Neihu...		
Phone	(02)87920958		
Phone2	(02)87920938		
Email	sam.lin@sf-tek.com.tw		
Birthday	650101		
DEP1	R&D	DEP2	software
PIN	0		
APB	A	Mode	1
DutyGroup	0	Level	0
Begin	20140801		
Expiry	20991231Y		
Group	0		
Zone	0		
Udsn	0		



Step 13: Select other plate numbers (plate numbers in the **dark grey zone** have no data).



Step 14: Click **Read** in the lower right corner to read tag data and click **Return** in the upper left corner.

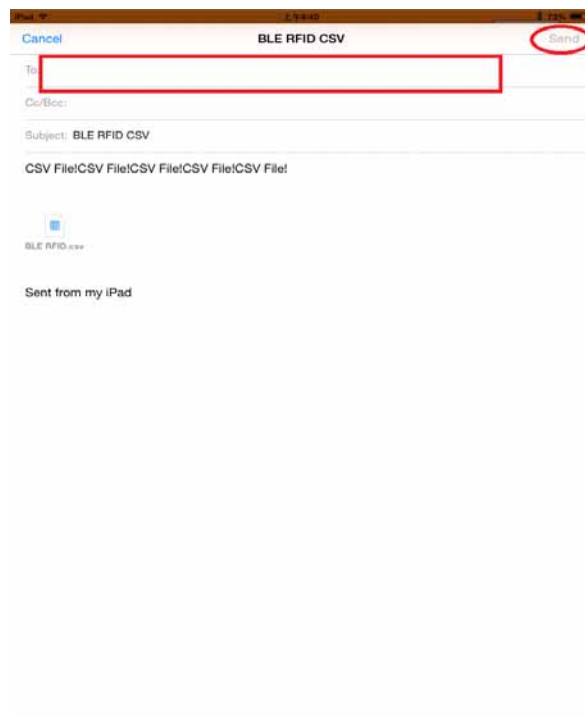




Step 15: After reading all tag data, click **Export** in the upper right corner.



Step 16: After inputting all data, send it to relevant personnel by email. Input **Recipient** and click **Send** in the upper right corner.



Step 17: Click “OK” in the dialog box to confirm email delivery.



Step 18: Import and open user database again to validate of data is correctly created.

iPad

上午9:41

73%

Back

Import

UDSN	CARDID	GROUPS	ZONE	LEVEL	BEGIN	EXPIRY	ALIAS	APB	MODE	NAME	IDNUMBER	PIN	CARNUMBER	ADDRESS
0	00450:48657	0	0	0	20140801	20991231Y	Sam01	A	1	sam	SamLin	0	A661234	3F.,No.9,Ln.121,Sec.2,Jiuzong Rd.,Neihu Di
1	00450:48657	0	0	0	20140801	20991231Y	Johnny01	A	1	Johnny	JohnnyPai01	1	B775678	3F.,No.9,Ln.121,Sec.2,Jiuzong Rd.,Neihu Di
2		0	0	0	20140801	20991231Y	Johnny02	A	1	Johnny	JohnnyPai02	2	889012	3F.,No.9,Ln.121,Sec.2,Jiuzong Rd.,Neihu Di
3		0	0	0	20140801	20991231Y	Johnny03	A	1	Johnny	JohnnyPai03	3	889013	3F.,No.9,Ln.121,Sec.2,Jiuzong Rd.,Neihu Di
4		0	0	0	20140801	20991231Y	Johnny04	A	1	Johnny	JohnnyPai04	4	889014	3F.,No.9,Ln.121,Sec.2,Jiuzong Rd.,Neihu Di
5		0	0	0	20140801	20991231Y	Johnny05	A	1	Johnny	JohnnyPai05	5	889015	3F.,No.9,Ln.121,Sec.2,Jiuzong Rd.,Neihu Di
6		0	0	0	20140801	20991231Y	Johnny06	A	1	Johnny	JohnnyPai06	6	889016	3F.,No.9,Ln.121,Sec.2,Jiuzong Rd.,Neihu Di
7		0	0	0	20140801	20991231Y	Johnny07	A	1	Johnny	JohnnyPai07	7	889017	3F.,No.9,Ln.121,Sec.2,Jiuzong Rd.,Neihu Di
8		0	0	0	20140801	20991231Y	Johnny08	A	1	Johnny	JohnnyPai08	8	889018	3F.,No.9,Ln.121,Sec.2,Jiuzong Rd.,Neihu Di