

RCS Configuration Manual

1. Sensor Configuration

- 1) Click [**Service Config**]
- 2) Set address and port at [**Remote Control Server Address**] & [**Remote Control Server Port**]
- 3) Make sure the port not blocked and the sensor connect with Internet

The screenshot shows the 'Service Config' page with the following fields and buttons:

- Primary Report Server Port:
- Primary Report Server Directory: Upload Setting Clear Report
- Secondary Report Server Address: Activate
- Secondary Report Server Port:
- Secondary Report Server Directory: Upload Setting Clear Report
- Time Server Selection: Test Setting
- Time Server Address:
- Time Server Port:
- Time Zone: DST Time Correction
- Remote Control Server Address: Test Setting
- Remote Control Server Port:
- Buttons: Save Import Config Export Config

2. RCS Sensor Group Configuration

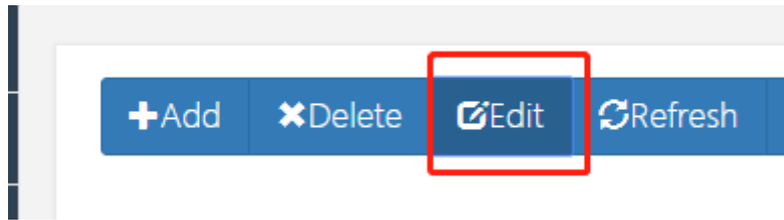
- 1) After logon RCS, all connected sensors show in [**Unallocated**] group

The screenshot shows the 'Unallocated' group configuration page with the following table:

SN	DeviceName	Model	Version	DeviceIP	DeviceTime	TimeZone	Level1	Level2	Level3	Level4
202017000332	LYKer02	0	0.1.12_0.1.31.0.1.0	192.168.1.206	2019-08-01 07:37:46	+8				
202018000380	Room Entrance	0	0.2.1.0_0.2.1.1.0.1.0	192.168.136.141	2019-08-09 15:58:55	+8				

Showing 1 to 2 of 2 rows

2) Click **[Edit]** to set the sensor into planed group



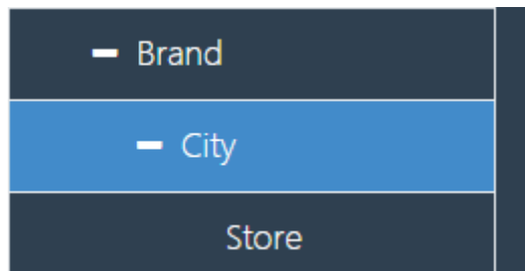
3) Input group name into level 1 – level 4



A table with columns: SN, DeviceName, Model, Version, DeviceIP, DeviceTime, and TimeZone. Two rows are visible. A modal form is open over the first row, with a search bar containing 'Store' and a dropdown menu with options: Brand, City, Empty, Empty. Below the search bar are four input fields: Brand, City, Empty, Empty.

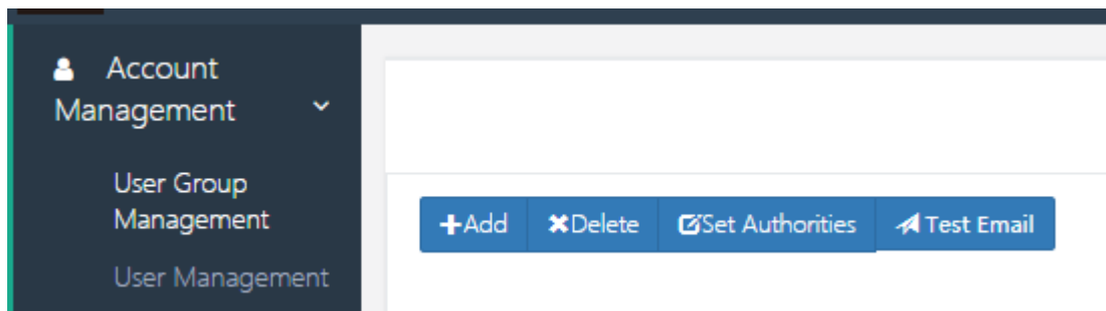
SN	DeviceName	Model	Version	DeviceIP	DeviceTime	TimeZone
202017000232	LiYan02	0	0.1.12_0.1.31_0.1.0	192.168.1.206	2018-08-01 07:37:49	+8
202018000380	Room Entrance	0	0.2.1.9_0.2.1.13_0.1.0	192.168.136.141	2018-08-09 15:38:55	+8

4) After refresh the browser, new group will show at the left menu and sensor has been set completed



3. RCS User Account Configuration

- 1) Click **[Account Management]** on the menu
- 2) Click **[User Group management]**
- 3) Click **[Add]** to create a new group



4) Set group name and Type

Add User Group ×

User Group Information

User Group Name :

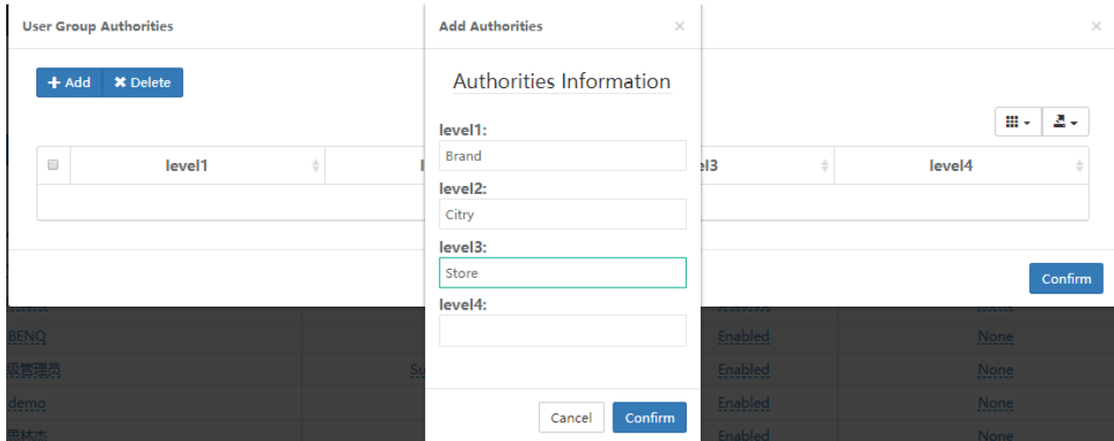
Type :

Status:

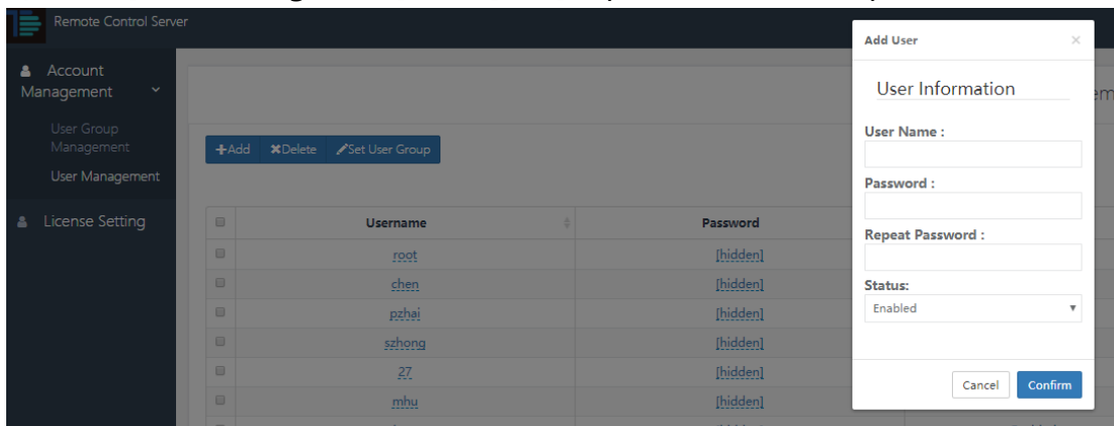
5) Choose the new group and click **[Set Authorities]**

- 6) Click **[Add]** and input the level name as sensor configuration set
- If want to set all sensor permission, then only input level1
 - If want to set level 2 sensor permission, then input level1 and level2
 - If want to set single store sensor permission, then input all level name

	<input type="checkbox"/>	User Group Name
<input type="button" value="+"/>	<input type="checkbox"/>	管理员
<input type="button" value="+"/>	<input type="checkbox"/>	Mcake
<input type="button" value="+"/>	<input checked="" type="checkbox"/>	BENQ



7) Click **[User Management]**, click **[Add]**, input user name and password



8) Choose new account and click **[Set User Group]**, choose the group need to be set

