

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

Device Config

Network Config

Service Config

Camera Config

Passenger Flow Statistics

Passenger Stay Statistics

Heat Map

Advanced Options

Primary Report Server Port

Primary Report Server Directory

Upload Setting Clear Report

Secondary Report Server Address

Secondary Report Server Port

Secondary Report Server Directory

Upload Setting Clear Report

Time Server Selection

Primary Report Server

Test Setting

Time Server Address

Time Server Port

Time Zone

Time Correction

Remote Control Server Address

Remote Control Server Port

Test Setting

Save Import Config Export Config

2. RCS Sensor Group Configuration

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

Remote Control Server 2018-06-11 11:35:28

Logout Settings Logout

Add Delete Edit Refresh Device Configuration Logout HTTP Update View Figure Account Management Advanced Configuration

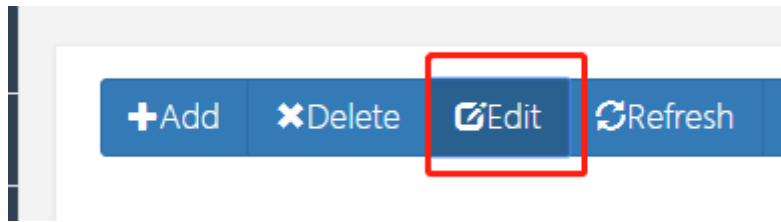
Search

	SN	DeviceName	Model	Version	DeviceIP	DeviceTime	TimeZone	Level1	Level2	Level3	Level4
	202017000332	UYan02	0	0.1.12.0.1.31.0.1.0	192.168.1.206	2018-06-01 07:07:40	+8				
	202018000380	Room Entrance	0	0.2.1.8.0.2.1.12.0.1.0	192.168.136.141	2018-06-09 15:58:55	+8				

Showing 1 to 2 of 2 rows

Unallocated

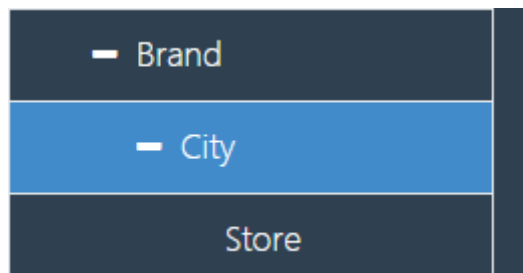
- 2) Click **[Edit]** to set the sensor into planed group



- 3) Input group name into level 1 – level 4

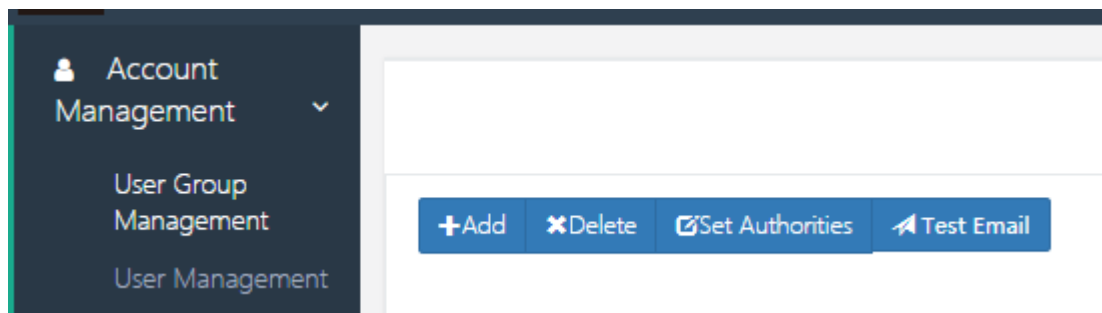
</

- 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 :

Super Administrator

Status:

Enabled

Cancel

Confirm

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

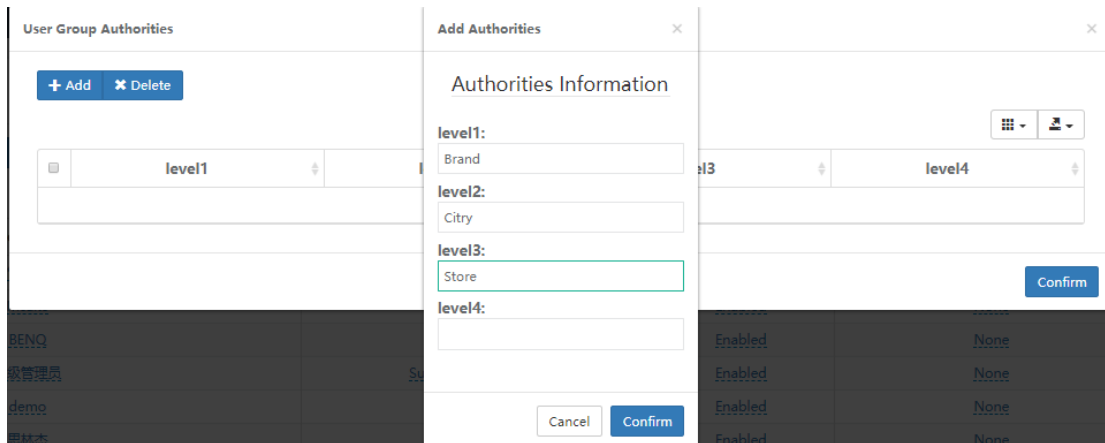
+Add

✕Delete

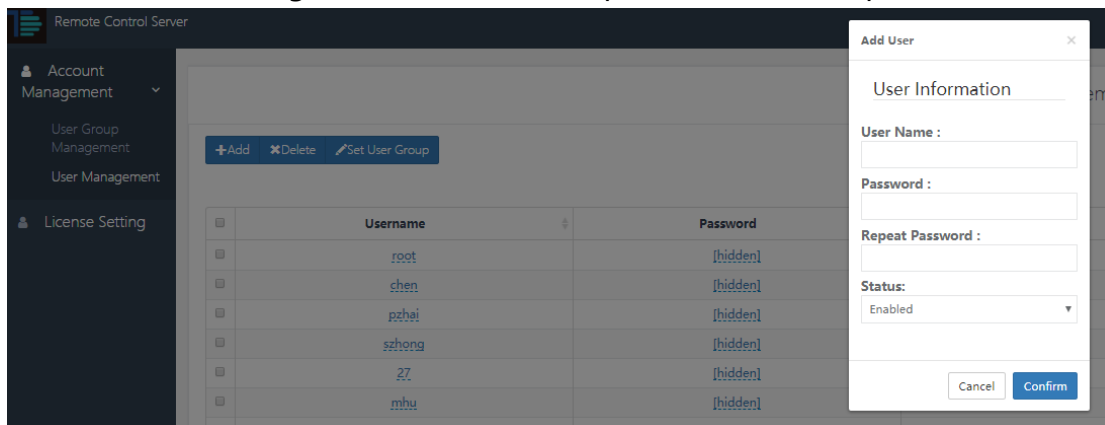
Set Authorities

✉Test Email

	<input type="checkbox"/>	User Group Name
<div>+</div>	<input type="checkbox"/>	管理员
<div>+</div>	<input type="checkbox"/>	Mcake
<div>+</div>	<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

