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		Primary Report Server Port		
Network Config		Primary Report Server Directory		
Service Config			Upload Setting Clear Report	
Camera Config		Cecondary Deport Cerver Address		Activate
Passenger Flow Statistics		secondary Report server Address		
December Ofen Ofetician		Secondary Report Server Port		
Passenger stay statistics		Secondary Report Server Directory		
Heat Map			Upload Setting Clear Report	
Advanced Options				
		Time Server Selection	Primary Report Server •	Test Setting
		Time Server Address		
		Time Server Port		
		Time Zone	8 *	DST
			Time Correction	
	[Remote Control Server Address		Test Setting
		Remote Control Server Port		
			Save Import Config Export Config	-

- 2. RCS Sensor Group Configuration
- 1) After logon RCS, all connected sensors show in [Unallocated] group

- pt	- pta	go Setting 🖸 🕒	Logo S	1																																						8-08-11		ntrol Server	Remote Co	R	
	Image: Second																																										_			pahai	Ē
Other Other <th< th=""><th>Number State Operation Model Version Device <thdevice< th=""> <thdevice< th=""> <thdevice< <="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>ion </th><th>origurati</th><th>vanced (</th><th>Q Ad</th><th>agement</th><th>unt Man</th><th>1 Acces</th><th>cture</th><th>Wiew Pa</th><th>late S</th><th>TPUp</th><th>iot 🔍</th><th>CRebo</th><th>sion (</th><th>onfigura</th><th>Device Co</th><th>h CSI</th><th>efresh</th><th>e QR</th><th>Cide</th><th>Delete</th><th>d X</th><th>+Add</th><th></th><th></th><th></th><th></th></thdevice<></thdevice<></thdevice<></th></th<>	Number State Operation Model Version Device Device <thdevice< th=""> <thdevice< th=""> <thdevice< <="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>ion </th><th>origurati</th><th>vanced (</th><th>Q Ad</th><th>agement</th><th>unt Man</th><th>1 Acces</th><th>cture</th><th>Wiew Pa</th><th>late S</th><th>TPUp</th><th>iot 🔍</th><th>CRebo</th><th>sion (</th><th>onfigura</th><th>Device Co</th><th>h CSI</th><th>efresh</th><th>e QR</th><th>Cide</th><th>Delete</th><th>d X</th><th>+Add</th><th></th><th></th><th></th><th></th></thdevice<></thdevice<></thdevice<>																				ion	origurati	vanced (Q Ad	agement	unt Man	1 Acces	cture	Wiew Pa	late S	TPUp	iot 🔍	CRebo	sion (onfigura	Device Co	h CSI	efresh	e QR	Cide	Delete	d X	+Add				
Number Nodel Verien Devicit Tenzione Lordt	Network Notek <	0 ≣-	Θ				Search	Se																																							
Vertual 0 0.11.0.0.131.0.1.0 100.148.1.0.8 2019-80-01 070.744 +4 Vertual 0 0.21.5.0.2.13.0.1.0 192.148.135.41 2019-80-01 158.85 +4	Verticate Verticate 0 0.112 (1.13, 0.10) 192.148, 12.05 2018-06 00 193.08.05 4.8 0 0 Verticate 0 0.218, 0.211, 0.10 192.148, 13.05 2018-06 00 193.08.05 4.8 0 0 0 0.218, 0.211, 0.10 192.048, 13.05 4.8 0 0 0 0.218, 0.211, 0.10 192.048, 13.05.11 2018-06 00 193.08.05 4.8 0 0 0 0.218, 0.211, 0.10 192.048, 13.05.11 2018-06 00 193.08.05 4.8 0 0 0 0.218, 0.211, 0.10 192.048, 13.05.11 2018-06 00 193.08.05 4.8 0 0 0 0.218, 0.211, 0.10 192.048, 13.05.11 2018-06 00 193.08.05 4.8 0 0 0 0 0 0.218, 0.211, 0.10 192.048, 13.05.11 2018-06 00 193.08.05 4.8 0 <td< th=""><th>Ecvel4</th><th></th><th>13</th><th>Level3</th><th></th><th>vel2</th><th>Level2</th><th></th><th>,evel1</th><th>Le</th><th></th><th>one</th><th>/imeZone</th><th>Time</th><th></th><th></th><th></th><th>Time</th><th>viceTin</th><th>Dev</th><th></th><th></th><th>veviceIP</th><th>D</th><th></th><th></th><th>vsion</th><th>Ver</th><th></th><th></th><th>Model</th><th></th><th></th><th>eName</th><th>Device</th><th></th><th></th><th></th><th>SN</th><th></th><th></th><th>u</th><th></th><th>_</th><th></th><th></th></td<>	Ecvel4		13	Level3		vel2	Level2		,evel1	Le		one	/imeZone	Time				Time	viceTin	Dev			veviceIP	D			vsion	Ver			Model			eName	Device				SN			u		_		
Vision Source 0 0.219,0.21.11,0.10 102.148,135.441 2018-06.09.155.86.5 48 Service	Visit 2001/000/00 Room Entrance 0 0.218,0.02.110.10 102.04.105.441 2018-06.09 15.8835 48 Sincering 10 2 cf 2 cox.												-8	+8				7:49	01 07:37:4	-06-01 0	2018-0		06	2.158.1.	19		1.1.0	0.1.31_0	0.1.12_			0			Yan02	LIV			000232	2020170		٠	8				
Sexing 1 to 2 of 2 toxs	Society 1 to 2 cd 2 coss												8	+8				8.55	09 15:38.5	-08-09 1	2018-0		.141	.168,136	192		0.1.0	1.2.1.18	0.2.1.9_0			0		ce	e Entran	Room			000380	2020180		٠	ш.				
																																								2 rows	to 2 of	ing 1 t	Showin				
																																												-			
																																												-			
	Veducial																																														
	Parkati																																											38			
	Pukuzi																																														
	Pukusi																																														
																																												-			
																																												1			
	Unducia																																											100			
	Purkutuf																																											-			
	Default																																											-			
	Understaff																																														
																																												-			
	Unitation																																											112			
	Unitació																																														
Understand	Understand																																														
																																												10			
																																												100			
(value)			_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_				
Understand	Unicode Contraction Contractio																																														
Unicoded																																															
Unilcuted	Unalected																																														

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



3) Input group name into level 1 – level 4

0	à	SN 0	DeviceName 🕴	Model 🕴	Version ϕ	DeviceIP 🕴	DeviceTime 0	TimeZone	Level1	Store) 🗸 🕨
	•	202017000232	LiYan02	0	0.1.12_0.1.31_0.1.0	192.168.1.206	2018-08-01 07:37:49	+8	Brand	City	Empty	Empty
	•	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	Empty	Empty	Empty	Empty

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 Confi	m

- 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

+4	٨dd	X Delete	☑Set Authorities	rest Email
				User Group Name
+				管理员
+				Mcake
+				BENQ

User Group Authorities	Add Authorities ×		×
+ Add × Delete	Authorities Information		
	level1:		III • Z •
level1 💠	Brand	el3 \$	level4 \$
	level2:		
	Citry		
	level3:		
	Store		Confirm
	level4:		
BENQ		Enabled	
设管理员	<u>.</u>	Enabled	
demo	Cancel Confirm	Enabled	
思林杰	Cancer	Enabled	

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

Remote Control Server			 	Add User	×
≜ Account Management Y				User Information	
User Group Management	+Add ×	Delete 🖍 Set User Group		User Name :	
User Management				Password :	
License Setting		Username	Password	Repeat Password :	_
		root	[hidden]		
		chen	[hidden]	Status:	
		pzhai	[hidden]	Enabled	٣
		szhong	[hidden]		
		27	[hidden]	Cancel	firm
		mhu	[hidden]	Cancer	

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

		User Group	test v	
+Add XI	Delete 🖉 Set User Group			Confirm
+Add ×i	Delete PSet User Group	Password	÷	Status