2-wire Intercom System

CONTENTS

INTRODUCTION
Installation Guide2
CONFIGURATIONS4
Debug State4
Work Mode
Software Update10
Tone Update10
UI Update
Namelist Update 12
by SD Card12
by DT-Config13

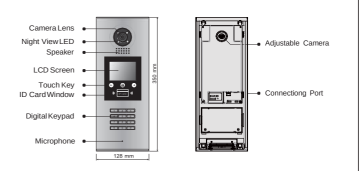


INTRODUCTIONS Installation Guide

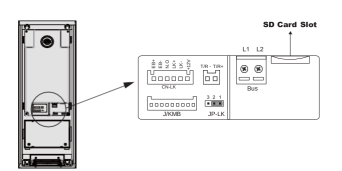
DESCRIPTION

As an upgrade of DPC-D218ID, DPC-D218ID-S has more stable and stronger abil- ity of communication. It achieves call model of 128 families, expands capacity of the system. It also adds many special functions such as select by touching keypad, namelist, voice prompt, etc. , which brings clients fresh and modernized experience. And for convenience, users can upgrade UI and Voice through SD card by themselves.

PARTS AND FUNCTIONS



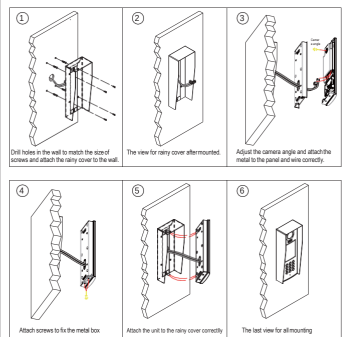
TERMINAL DESCRIPTION



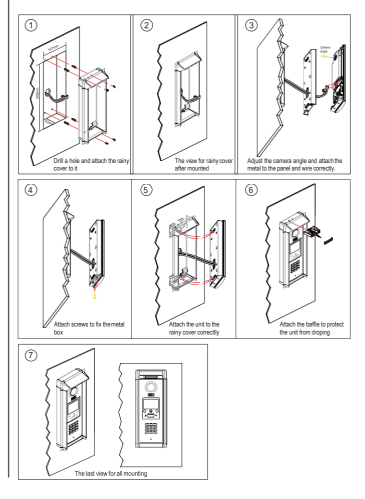
- +12V: 12VDC power output.
- LK-(GND): Power ground.
- LK+(COM): Common contact of the relay .
- NO.:Normally open contact of the relay(refer to DT technical guide for detail informations about lock connection).
- EB+: Exit button connection port.
- EB-: Exit button connection port.
- JP-LK: For electronic lock safety type setting(refer to door station lock connections).
- T/R-: USB-RS485 communication terminal negative.
- T/R+: USB-RS485 communication terminal positive.
- Bus(L1,L2): non-polarity bus line.

MOUNTING

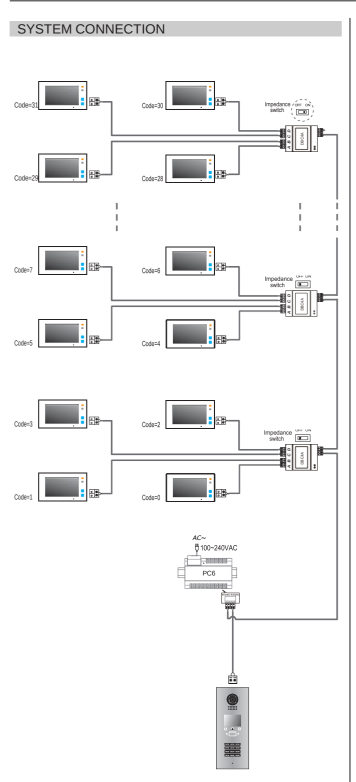
Surface mounting



Flush mounting



INTRODUCTIONS Installation Guide



• Note: The diagram take the monitor of DT47M for example.

ELECTRIC LOCK CONNECTION

1) Door Lock Controlled with Internal Power

1. The door lock is limited to 12Vdc, and holding current must be less than 250mA when using internal power supply mode.

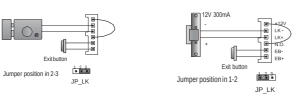
2. The Unlock Mode Parameter must be set to 0 (by default).

3. Jumper set to 1-2 position for power-off-to-unlock safety type(*Normally closed mode*); set to 2-3 position for power-on-to -unlock type(*Normally open mode*).

4. If different unlocking time is needed to be configured, change the unlock time on door station, detail information refer to DT system technical guide.

Power-on-to-Unlock type:

Power-off-to-Unlock type:



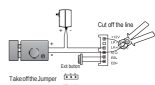
2) Door Lock Controlled with External Power

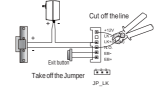
- 1. The external power supply must be used according to the lock.
- 2. The jumper must be taken off before connecting.
- 3. Setup the Unlock Mode Parameter for different lock types
- Power-on-to-unlock type:Unlock Mode=0(by default)
- Power-off-to-unlock type:Unlock Mode=1

4. If different unlocking time is needed to be configured, change the unlock time on door station, detail information refer to DT system technical guide .

Power-on-to-Unlock type:

Power-off-to-Unlock type:





SPECIFICATION

- Power supply:
- Camera Lens:
- Power consumption:
- Screen:
- Resolution:
- Video signal:
- Wiring:
- Dimension:

DC24V

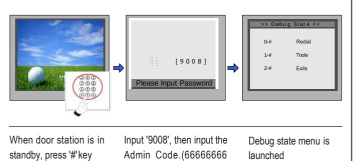
1/4 ACS 4T image sensor

- Standby 33mA; Working status 157mA.
- 3.5 inch TFT
- 320(R, G, B)X240 pixels CCIR/EIA optional
- 2 wires, non-polarity
- 350(H)×128(W)×46(D)mm

CONFIGURATIONS Debug State

DEBUG STATE

The Debug State is your starting point for using all the applications on DPC-D218ID-S.



by default)

Descriptions:

- 0-#: Call Monitor again
- 1-#: Go to Tools setting item
- 2-#: Exit out Debug State

TALK VOLUME ADJUST

In **Debug State**, calling the monitor and conversation are available, you can input 0-9 to select the volume you want, see the following picture shows.



INSTALLER SETUP



During working at debug state,press "1#" to enter tools page.

Press NO."1" to enter Installer setup item. Installer setup page

overview.

Descriptions:

1.ID Code: Select item 1 to enter **ID Code** setting page. You can input $0 \sim 3$ to set as door $1 \sim \text{door } 4$.



2. Unlock Timing: Select item 2 to enter **Unlock Timing** setting page, setting range is from 01~99s.



3. Unlock Output: Select item 3 to enter Unlock Output setting page.

- 0 : Power-on-to-unlock mode
- 1 : Power-off-to-unlock mode



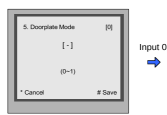
4. Monitor Timing: Select item 4 to enter **Monitor Timing** setting page .the setting range is from 006~600s.



5.Doorplate Mode: Select item 5 to enter **Doorplate Mode** setting page.

- 0 : Input room number to call monitor
- 1 : Input room number + '#' to call monitor
- * Note:
- 1) the diagram take "0" mode for example.
- 2) Disable input 1 digit number to call

CONFIGURATIONS Debug State



5. Doorplate Mode [::] 0: * 1: 123 2: ABC 3: - * Cancel	[11] # Save
t 2 digit mber calling	
5. Doorplate Mode [******1 1] 0: * 1: 123 2: ABC 3: - * Cancel	[11] # Save

Γ

6.Waiting Timing: Select item 6 to enter **Waiting Timing** setting page.The setting range is from 006~600s.

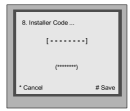
6.Waiting Timing	[040]
[]	
(006~600)	
* Cancel	# Save

7. Talking Timing: Select item 7 to enter Talking Timing setting page.

The setting range is from 006~600s.



8. Installer Code: Select item 8 to enter Installer Code setting page. (Setting 8 digit numbers).



9.Default: Select item 9 to enter **Default** setting page. Input the setup code to restore factory setting.



SETUP



During working at debug state,press "1#" to enter tools page.

Press NO."2" to enter Setup page overview. Setup item.

Descriptions:

1.Language: Select item 1 to enter **Language** setting page. Select the language you need.(Refer to the following **UI Update** section).



2.Tone Select: Select item 2 to enter **Tone Select** setting page. Select the Tone you want. (Refer to the following **Tone Update** section).



3.Tone Volume: Select item 3 to enter **Tone Volume** setting page. The setting range is $0 \sim 9$.

Г	3. ToneVolume	[3]
L	[-]	
L	(0~9)	
ŀ	Cancel	# Save

CONFIGURATIONS Debug State

4.Unlock Code: Select item 4 to enter **Unlock Code** setting page. 1111 is the default unlock code. Input 4 digit numbers to set a new code(Except for 8001~8019 and 9008).



5.Work Mode: Select item 5 to enter **Work Mode** setting page. four modes can be available, the setting range is 0~3. (More details refer to the following **Work Mode** section)

- 0:32 apartments
- 1:128 apartments
- 2 : Router
- 3: Gateway



6.Clock: Select item 6 to enter Clock setting page.

6. Clock [-] 0: DD/MMYY 1: MM/DD/YY * Cancel # Save	Input 0	6. Clock [•] 0: 24-Hour 1: 12-Hour * Cancel # Save
		Input 0 🦊
6. Clock 16/07/15 4 14/13 DD/MM/YY W HH/MM * Cancel # Save	Input time	6. Clock // DD/MMYY W HH/MM * Cancel # Save

* Note: the diagram take "0" mode for example.

7.Setup Code: Select item 7 to enter **Setup Code** setting page. Input 8 digit numbers to set a new setup code, then press '#' to save.

[]	
(*******)	
* Cancel	# Save

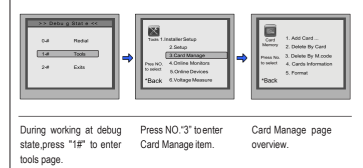
8. About: Select item 8 to enter About page. The information includes Hardware version, Software Version etc.



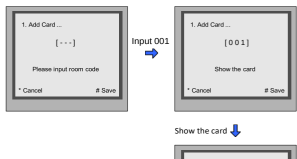
9.Default: Select item 9 to enter **Default** setting page. Input setup code to restore factory settings.



CARD MANAGE



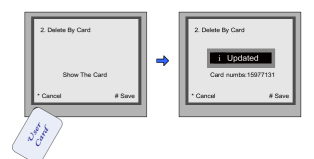
1.Add Card: Select item 1 to enter Add Card settingpage.



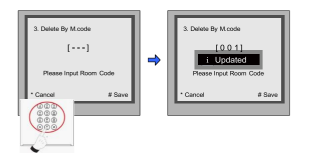


2.Delete Card:

• Select item 2 to Delete By Card.



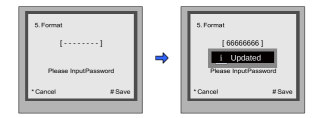
• Select item 3 to Delete By M.code.



3. Card Information: Select item 4 to enter Card Information page,the card count will be showed.



4. Format: Select item 5 to enter Format page.Input 8 digits password to start format.



ONLINE MONITORS

To search the Gateway and Online Monitors, input the monitor code number to search.



During working at debug state,press "1#" to enter tools page. Press NO."4" to enter Online Monitors item. Input the search range,then press "#" to start search.

ONLINE DEVICES

To search the online door stations(Max.4 door station can be searched) and the other accessories.



During working at debug Press NO."5" to enter state,press "1#" to enter Online Devices item. tools page.

All devices online or offline will be showed.

VOLTAGE MEASURE

To check the voltage of the monitor, note that the monitor must be online.



Press NO."6" to enter

Card Manage item.

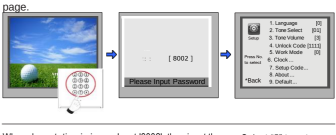
During working at debug state,press "1#" to enter tools page.

Input the code,then press "#" to search.

CONFIGURATIONS Work Mode

DEFINITION

Total four different work modes are available for DPC-D218ID-S to accom-modate different situation. In standby mode, input #8002 + code (666666666) and select " 5 " item to enter **Work Mode** setting



When door station is in standby, press '#' key

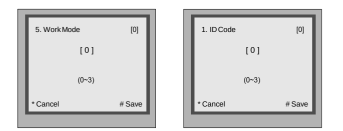
Input '8002', then input the Select "5" to enter Admin Code.(66666666 Work Mode page. by default)

STANDARD 32APARTMENTS

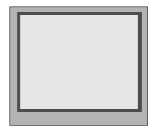
Work Mode set to 0;

The **Standard Mode** is applied in a small capacity system, which monitors are under 32 and without BDU unit. Generally dial 01~32 to call the monitor.

Work Mode set to 0, and ID code set to 0~3.



Input Mode: In standby mode. Input #8001+ Code(66666666 by default), then select " 5 " item to set the **Doorplate Mode**, for example input the code 15 to call the monitor.



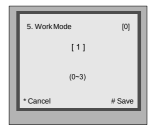


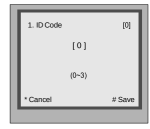
DT-DJ MODE

Work Mode set to 1:

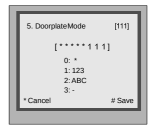
The **DT-DJ Mode** is used for the audio intercom system. When the system contains of the audio monitors, such as DJ4A, DJ5A, DJ6A, etc. The **DT-DJ Mode** can be assigned the address from 001 to 128 without BDU unit.

Work Mode set to 1, and ID code set to 0~3.





Input Mode: In standby mode. Input #8001+ Code (66666666 by default), then select "5" item to set the **Doorplate Mode**, for example input the code 068 to call the monitor.



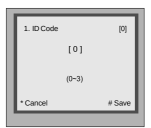


DT-BDU ROUTER MODE

The **Router Mode** is used for the big capacity system which has plenty of apartments for blocks with BDU unit. The namelist can be updated by SD Card or DT-Config (More details refer to **Update Namelist Section**).

Work Mode Set to 2, and ID code set to 0~3.





Input Mode: In standby mode. Input #8001+ Code (66666666 by default), then select " 5 " item to set the **Doorplate Mode**, for example input 13-02 to call the monitor. As the following picture shows: 13 means the 13th floor, and 02 means the second room numbe.

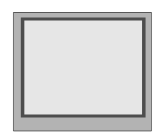
5. DoorplateMode	[11]
[***11-11	1
0: *	
1: 123	
2: ABC	
3: -	
* Cancel	# Save

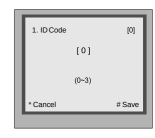


DT-BDU GATEWAY MODE

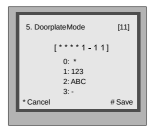
The **Gateway Mode** is used for the community network system, the common door station is connected in the system which can call all the monitors. Besides, if the door station is connected in each block, it can call the monitors in the block.

Work Mode set to 3, and ID code set to 0~3.





Input Mode: In standby mode. Input #8001+ Code (66666666 by default), then select "5" item to set the **Doorplate Mode**, for example input 3-06 to call the monitor. As the following picture shows: 3 means the third BDU, and 06 means the ID code of monitor is 06.





After every update from SD card restart the door station to apply changes!

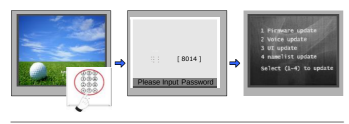
CONFIGURATIONS System Update

DESCRIPTIONS

This section is used for the software version V000101 of DPC-D218ID-S. (After 2015.07.10); In standby mode, please input "#+#" to check the DPC-D218ID-S software version, see the following picture shows:



How to enter update page:



When door station is in standby, press '#'key

Input '8014', then input the Code 87625761 Update setting page

overview

SOFTWARE UPDATE

1. Format SD card

2. Copy the update software file(DPC-D218ID-S.bin,provided by our company) to SD card by computer.

文件(F) 编辑(E) 重着	(V) 工具(T) 報助(H)			
组织 • 共家 •	新建文件夹			
★ 収蔵実	名称 (爆改日期	供型	大小
🎼 下號	DMR185.bin	2015/5/9 11:27	BIN 文件	141 KB
三 点型				
32 最近访问的位置				
ConeDrive				

4. Select 1 to enter **Firmware update**, the information of "update ready" will be showed.



5. Insert the SD card to slot, the information of "Download..." will be showed when the updated is in progress. After 3 seconds, a long sound "BP+" will be heard to start the updated.



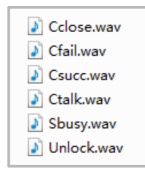


6. When update is finished, it will return to Standby Mode interface.



TONE UPDATE

- 1. Format SD card
- 2. About the Ringtone file
- English is the standard audio file, as the picture shows:



CONFIGURATIONS System Update

- If other languages are needed for you, please record the audio file which language you want.
- Then provide the audio file to our company, a Ring.bin file will be created for you to update the tone.
- 3. Copy the Ring.bin file to SD card by computer.

编辑(E) 查	语(V) 工具(T) 帮助(H)		
共享 ▼	新建文件夹		
5	名称	类型	总大小
53 22	📕 Ring.bin	文件夹	

4. Select 2 (Voice update) to enter **Tone update**, the information of "update ready" will be showed.



5. Insert the SD card to slot, the information of "Download..." will be showed when the updated is in progress. After 3 seconds, a long sound "BP+" will be heard to start the updated.

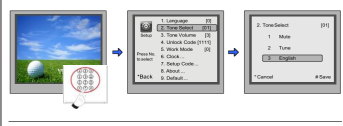




6. When update is finished, it will return to **Standby Mode** interface.



7. Check the Tone



When door station is in standby, press '#8002'+code 66666666 to enter **Setup** page.

select item 2 to enter Tone Select setting page.

Select 02(English) to check your tone update, and press # to save.

UI UPDATE

- 1. Format SD card
- 2. Edit UI file

Multi languages are supported on DPC-D218ID-S, English is the standard language, if other languages are needed for you, please provide the translation to us. About the UI file, see the following picture shows:

- A	8
English	Language
Press [🙆] to show name list	
Press [•] to cancel	
Press [#] and input unlock code to open the door	
Please Enter Room Number	
>> Name List Call <<	
Press 🕥 to call	
Please Input Password	
S Codeman	
Door Open	
2 Door Open	
Cancel	
System Busy	
13	
E Download	
24 Insulid Code	
T Investid Case	
Transact Long	
18 Link Enter	
19 Error	
Calling	
* Cancel	
# Redial	
Conversation	
e contersation	

3. Copy the Update UI file to SD card by computer.

(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 I.M.(1) MR040			
R8 - 8	建文明用			
89.	80	100	1	8大小
Fet	Thinfo.bin	208		
13	Northin	80N 234		
RECORDER.	image.bin	804 2/4		
DreDrive.	screen.bin	80V.22/8		
	fontide	10x 248		
] image.idx	10X 238		
100	wave.idx	10X 25F		
R517	 configini 	和田2月		
En	□ 全部文件算制形(D_	2828		

4. Select 3 to enter **UI update**,the information of "update ready" will be showed.



5. Insert SD card to slot, after that, the update progress will be showed.





font.bin	:100%
image.idx	:100%
image.bin	:6%

6. When update is finished, it will return to **Standby Mode** interface. And show the new UI.



NAMELIST UPDATE

1) Namelist update by SD card

- 1. Format SD card
- 2. Namelist.txt file setting
- Create a TXT file, and named NameList.



• Open the NameList.txt file, and input 5 [] symbols. Each [] symbol has its meaning, see the following picture.

NameList.txt - 记事本

文件(F) 編編(E) 格式(O) 查看(V) 帮助(H) [Input][Name][Gateway][Router][Address]

Descriptions:

Input: Input the number to call the monitor

Name: It would be displayed on screen

Gateway: Set the gateway mode recording to BDU address. [08~15] means BDU address 01~08

Router: Set the Router mode recording to BDU address. [01~08] means BDU address 01~08

Address: Set the monitor address you want to call

• Edit NameList.txt file, for example, as the following picture shows:

🤍 NameList.txt - 记事本

文件(F)	编辑(E)	楷式(O)	查看(V)	帮助(H)	
[101][[102][[103][[104][Ron] Annie]]	[08[00] [09[00] [10[00] [11[00]	[02] [03]		

Input 101 or 1-01, it would call the monitor 01 in BDU 1.

3. Copy the Namelist file to SD card by computer.

▶ 计算机 ▶	可移动磁盘 (G:) 🕨			
辑(E) 查看(V)	工具(T) 帮助(H)			
共享 ▼ 新	建文件夹			
	名称	类型	^	
	퉬 Namelist.bin	文件夹		

4. Select 4 to enter **Namelist update**,the information of "update ready" will be showed.



5. Insert the SD card to slot, the information of "Download..." will be showed when the updated is in progress. After 3 seconds, a long sound "BP+" will be heard to start the updated.





6. When update is finished, it will return to Standby Mode interface.



7. Press \bigcirc touch button to show the Name list



2) Namelist update by DT-Config

DPC-D218ID-S-Config software is for parameters setting, namelist setting

etc. It is great convenience to installation.

The DPC-D218ID-S-Config software operation is as follows:

1. Open "DPC-D218ID-S-Config" software,connnect DPC-D218ID-S to PC via USB-RS-485;Click "Setting" on the menu bar then click Com to select right Com.(Com information can be found in " My Computer -> Prop- erties ->Device Manage->Ports")

Setting Belp		118			
Con Parameter	Advance	Access Control	Room Table	Debug	Trace
Device Information					
Model Unknown					
Hardware Version Unknown					
Software Version Unknown					
Access Control Unknown					
Access Card Numberc Unknown					
Access Card Number Unknown					
		Please co	nnect device		
Installer's Information Tags					
Project Name -			Clear Tags		
Block Name					
DOOX Halle			Oownload Tag	8	
2 Upload					

2. Then if DPC-D218ID-S is connected to PC successfully, one tips of "Device connected" will be showed. Click "Room Table" tab to edit Name list.)

Setting Help					
Information Parameter	Advance	Access Control	Room Table	Debug	Trace
Device Information					
Model Unknown					
Hardware Version Unknown					
Software Version Unknown					
Access Control Unknown					
Access Card Numberc Unknown					
Access Card Number Unknown		-			
		Device of	connected		
Installer's Information Tags					
Project Name -			Clear Tags		
Block Name					
			O Downoad ragi		
- Upload					

3. Then click "Insert" to create the first item.

Each item have 5 different properties:

Address: Monitor's address (can be find in "about");

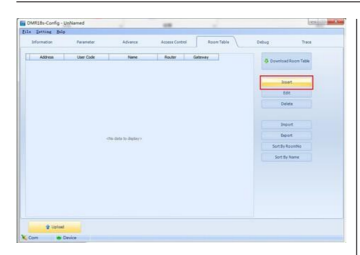
User Code: The number you can dial to the monitor;

Name: The name of resident;

Router: Set the BDU address when it is in Router mode;

Gateway: Set the BDU address when it is in Gateway Mode.

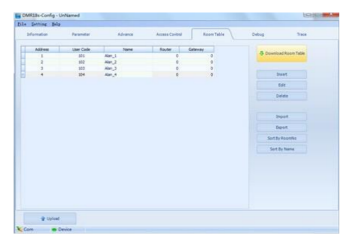
CONFIGURATIONS System Update



4. Edit Namelist

4.1 Apartments

• For example: Dial 101 to call the Apartment 01 without BDU. See the following picture shows:



 After edited, click "Download Table" to download Name List to DPC-D218ID-S; After a few seconds, a window will be displayed if it is updated successfully.



Check Name List on DPC-D218ID-S

Set the DPC-D218ID-S **Work Mode** as 0 (more details refer to **Work Mode** setting section).

Press Atouch button to enter Name List page. See the following picture shows.

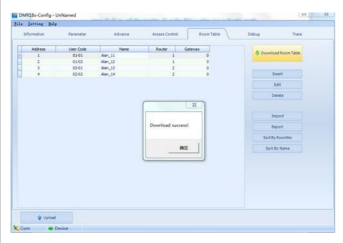


4.2 Router

• Input 01-01 to call the monitor 01 in the BDU 1 when it is in **Router mode**, And input 02-02 to call the monitor 02 in the BDU 2 when it is in **Router mode**, see the following picture:

Information	Parameter	Advance	Access Control	Room Table	Debug Tra	ace
				-		
Address	User Code	Name	Router	Gateway	4 Download Room Tab	16
1	01-01 01-02	Alan_11	1	0		
	02-01	Alan_12 Alan_13	1	0		
4	02-02	Alan_14	2	0	baert	
	46.46	Here's re			77772	
					Edit	
					Delete	
					Import Export	
					Bport	

Click Download Room Table to download the namelist.



CONFIGURATIONS System Update

Check Name List on DPC-D218ID-S

Set the DPC-D218ID-S **Work Mode** as 2 (more details refer to **Work Mode** setting section).

Press Louch button to enter Name List page. See the following picture shows.



4.3 Gateway

 Input 1-01 to call the monitor 01 in the BDU 1 when it is in Gateway mode, And input 2-02 to call the monitor 02 in the BDU 2 when it is in Gateway mode, see the following picture:

Indexemblion Parameter Advance Access Council Ream Table Debug Tace Address User Code Interm Router 6	ľ	Setting	Halp										
1 101 Alm_31 0 6 2 102 Alm_32 0 6 3 201 Alm_33 0 9 4 202 Alm_34 0 9 5 66 Contest Contes	21	formation		Parameter		Advance	Access 0	lardna:	Rd	iom Table	Deb	vg.	Trace
1 100 Am_2 0 0 0 3 244 Am_2 0 0 0 4 200 Am_3 0 0 0 Ent Duint Duint Duot		Address			Lines		Router		Gateway				and weather
3 2-01 Alm_33 0 9 4 2-02 Alm_34 0 9 East Duinte 0 0 0 0 0 South 0 0 0 0 0 Duinte 0 0 0 0 0 Duinte 0 0 0 0 0 South 0 0 0 0 0 0	4	1								8		OF DOMINORO RE	COD LADE
4 200 Nim_24 0 9 Beart Binjort Binjort Bioort Santhy Roamhy													
Edit Duinte Duinte Deport Deport Deport										*			
Delete Insport Deport Sector Rooming				2.02	Nan_24	l.		0				anaert	
Disport Decort Sont By Rooming												Edit	
Import Deport Sectly Roome												Delete	
Sold By Name													
Sort By Name												Beort	
												Deport Sort By Roo	mha
												Deport Sort By Roo	mha

• Click Download Room Table to download the namelist.

	ting Salp						
dom	iation .	Parameter	Advance	Access Colded	ReemTable	Debug	Trace
	ddress	User Code	Name	Router	Gataway		ed Room Table
	1	1-01	Alan_21	0		- Domina	NO KOOM TADA
	2	1-02	Alan_22	0			
	3	2-01	Alan_23	0	(*)		
	4	2-02	Alan;24	0		35	tec
						1	14K.
						De	ilete
					22		
						10	pot -
				Download succe	aal la	Ex.	Ped
						Sort By	RoonNo
					12	Sott	ly Name
	g Upload						

Check Name List on DPC-D218ID-S

Set the DPC-D218ID-S **Work Mode** as3 (more details refer to **Work Mode** setting section).

• Press Louch button to enter Name List page. See the following picture shows.

