

# EDX-607

## 6 CH Lighting Controller

### 【User Manual】



**Lite Puter Enterprise Co., Ltd.**

Website: [www.liteputer.com.tw](http://www.liteputer.com.tw)

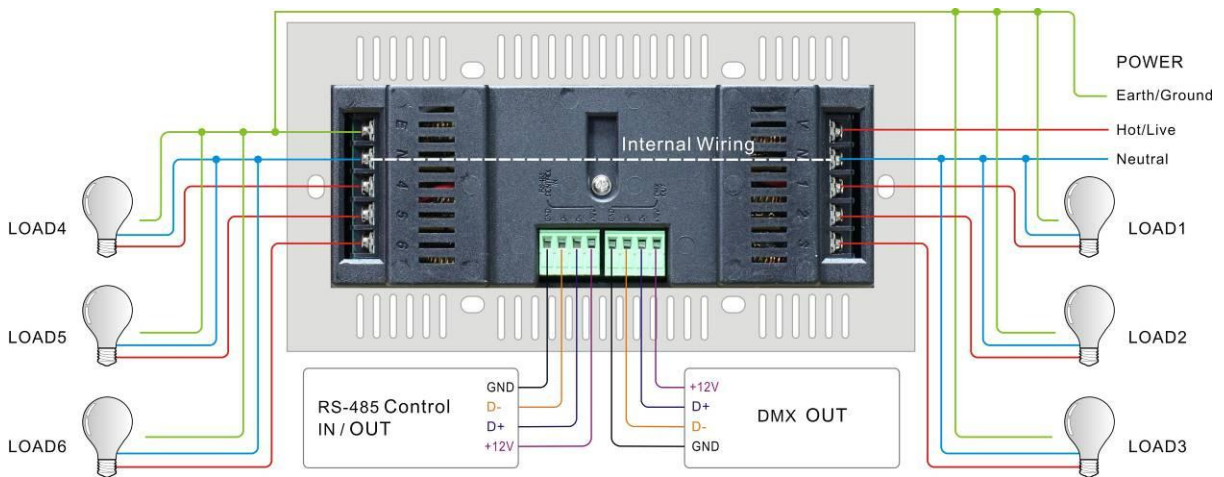
E-mail: [sales@liteputer.com.tw](mailto:sales@liteputer.com.tw)

## Index

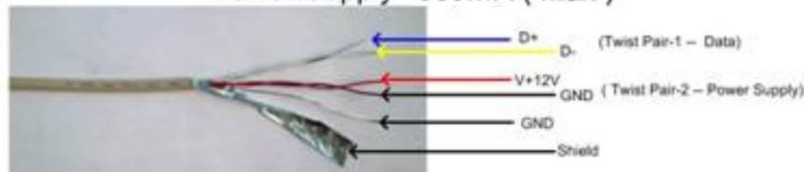
1 Introduction .....	1
1-1 Feature.....	1
1-2 Specification .....	1
1-3 Wiring Diagram .....	2
1-4 Installation .....	2
1-5 System Wiring Diagram.....	5
1-6 Panel Introduction .....	6
2 Operation Description.....	7
2-1 Function .....	7
2-2 Initialization .....	8
2-3 DMX Start Channel Address Setting.....	8
2-4 Zone Setting.....	8
2-5 Partition Setting.....	9
2-6 ID_NO Setting .....	13
2-7 Fade Time Setting .....	13
2-8 System Clock Setting .....	13
2-9 Timer ON/OFF.....	14
2-10 Dimming /Switch /Fluorescent Mode Setting .....	14
2-11 Display System Temperature .....	15
2-12 Display Current Load.....	15
2-13 Set Timer.....	15
1. Add record.....	16
2. Edit record.....	16
3. Delete record .....	16
2-14 Scene Setting.....	16
2-15 Scene Recall .....	17
2-16 Memory & Button Lock/Unlock Function .....	17
2-17 Adjust and View Dimming Value .....	18
2-18 Panel LED on/off Setting .....	18
2-19 Dimming Curve Setting .....	18
2-20 Enable/Disable Partition Function.....	19
2-21 Check Software Version .....	19
2-22 Enable/Disable IR Remote Control.....	19
2-23 Enable/Disable SC5/6 Overlap Scene Function .....	19
2-24 Clock Synchronization.....	20
Safety Precaution .....	21
Limited Warranty .....	22



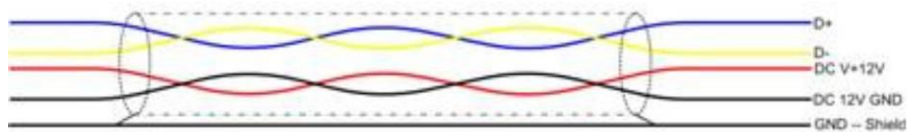
### 1-3 Wiring Diagram



EDX - Series Cable --- DMX/RS-485 With DC 12V Power Supply 350mA ( Max )

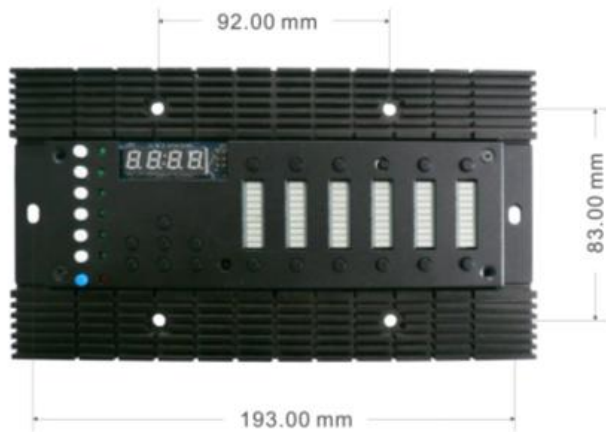
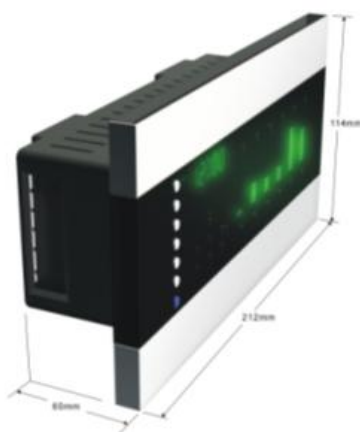


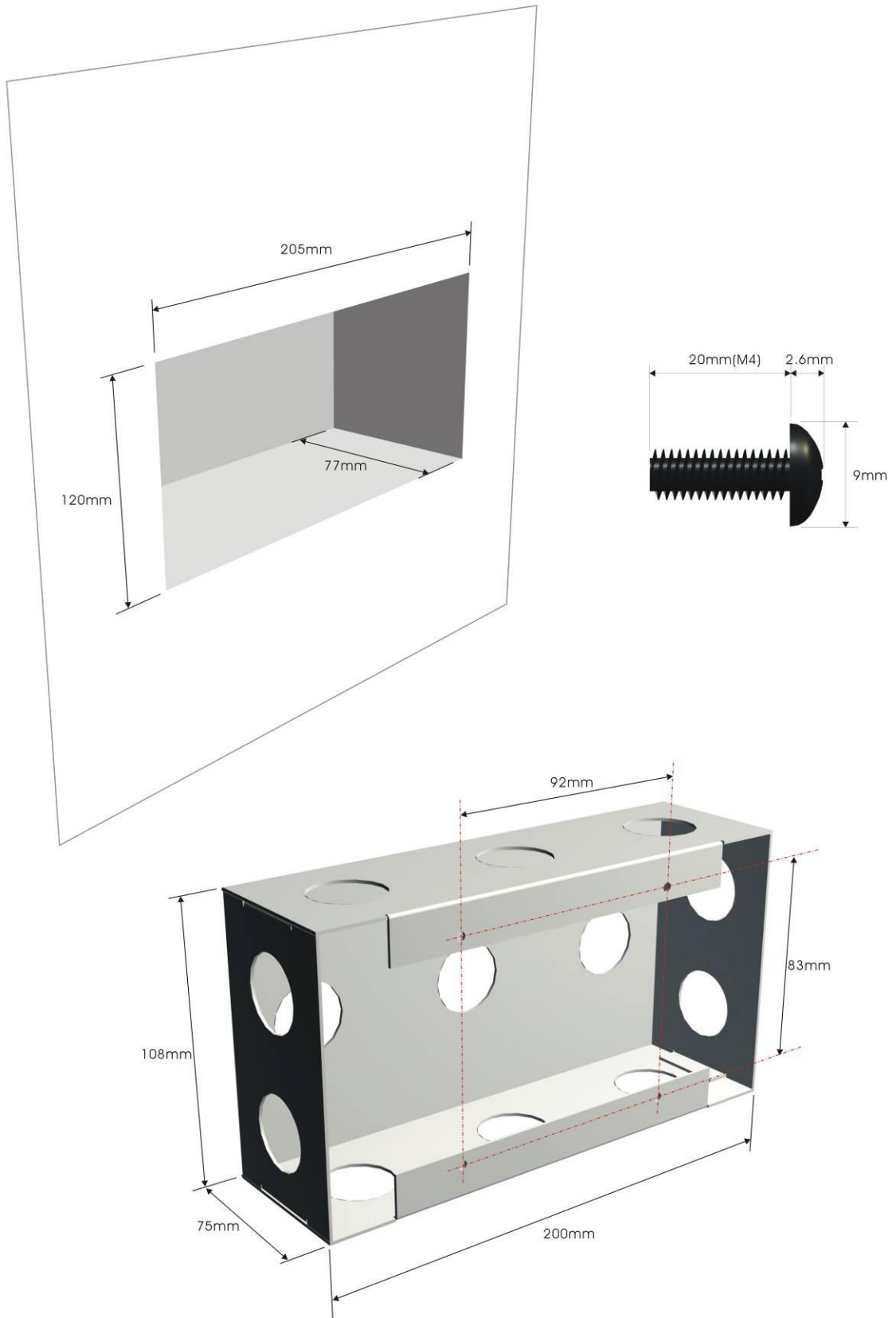
RS-485 Cable With DC 12V Power Supply 350mA Max - 500M

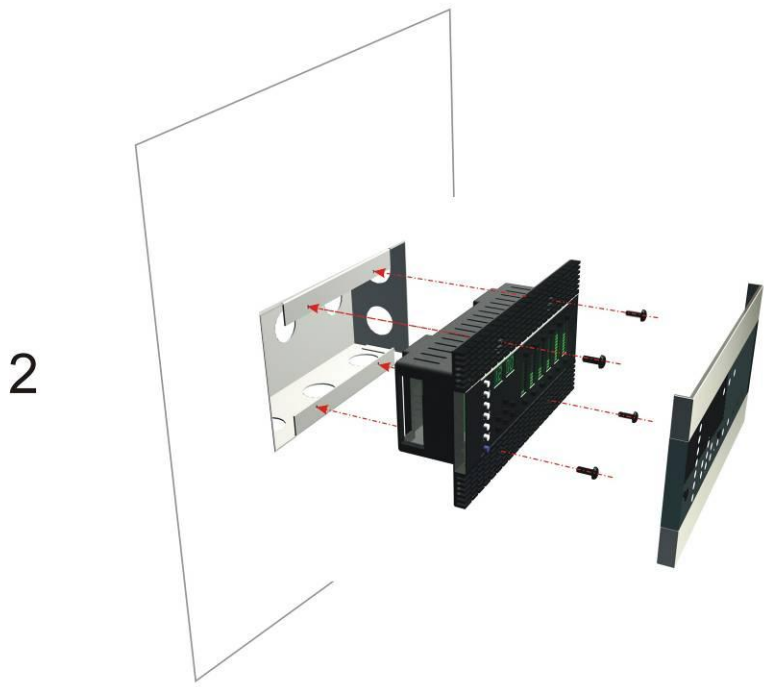
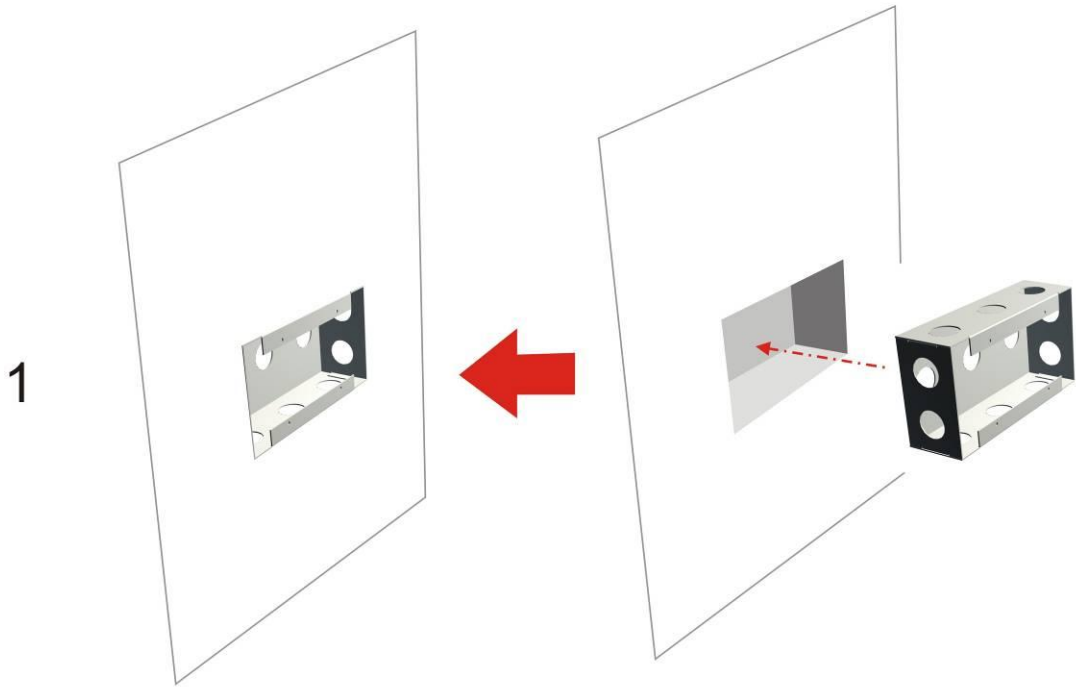


### 1-4 Installation

1. Please refer chapter 2.10 to set switch mode before connecting no-dimmable lamps. Non-dimmable lamps might be damaged by dimming mode.
2. Please make sure the ambience temperature is under 40°C.
3. Please ensure that wall-mounted area has at least 75mm in depth.

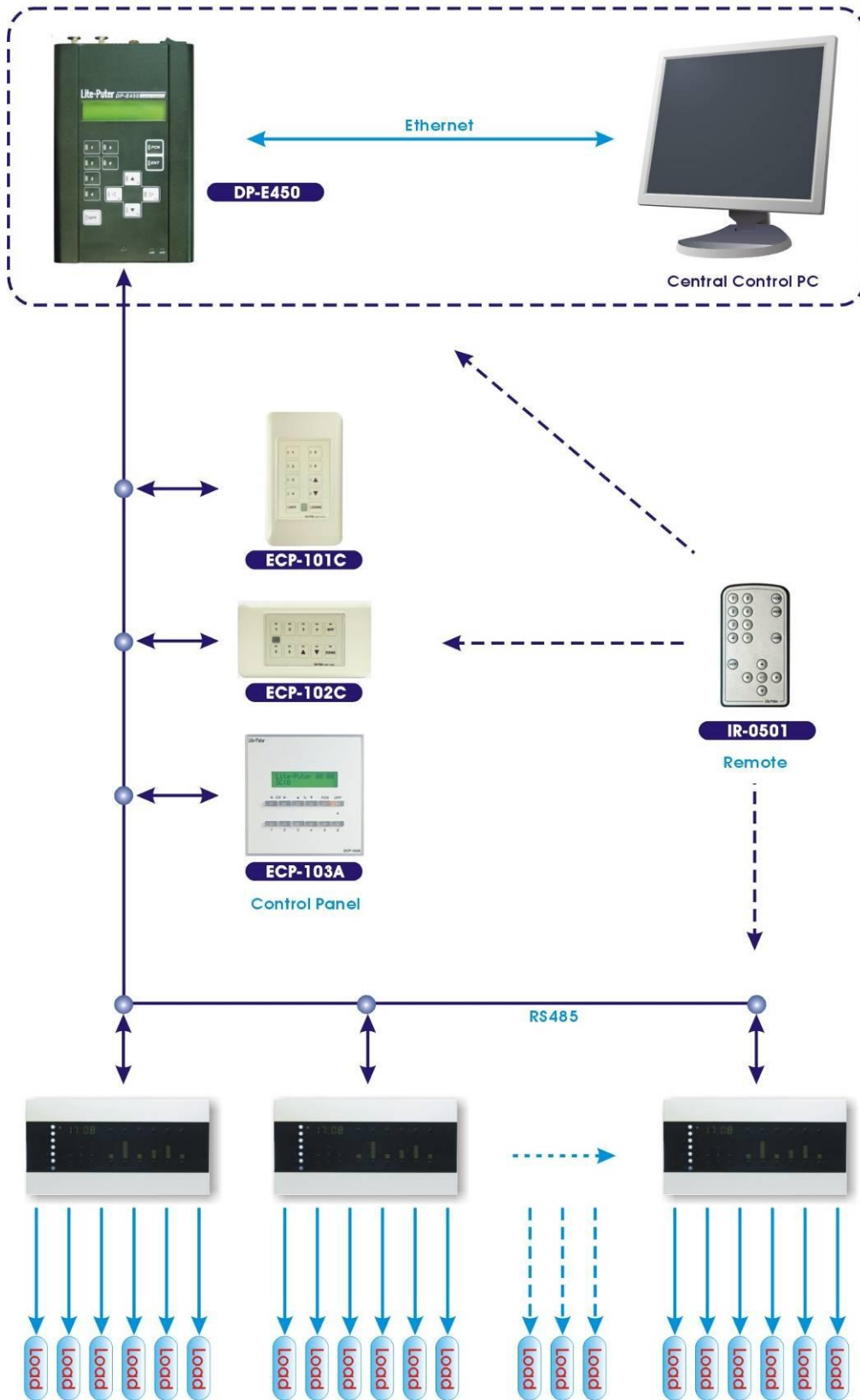




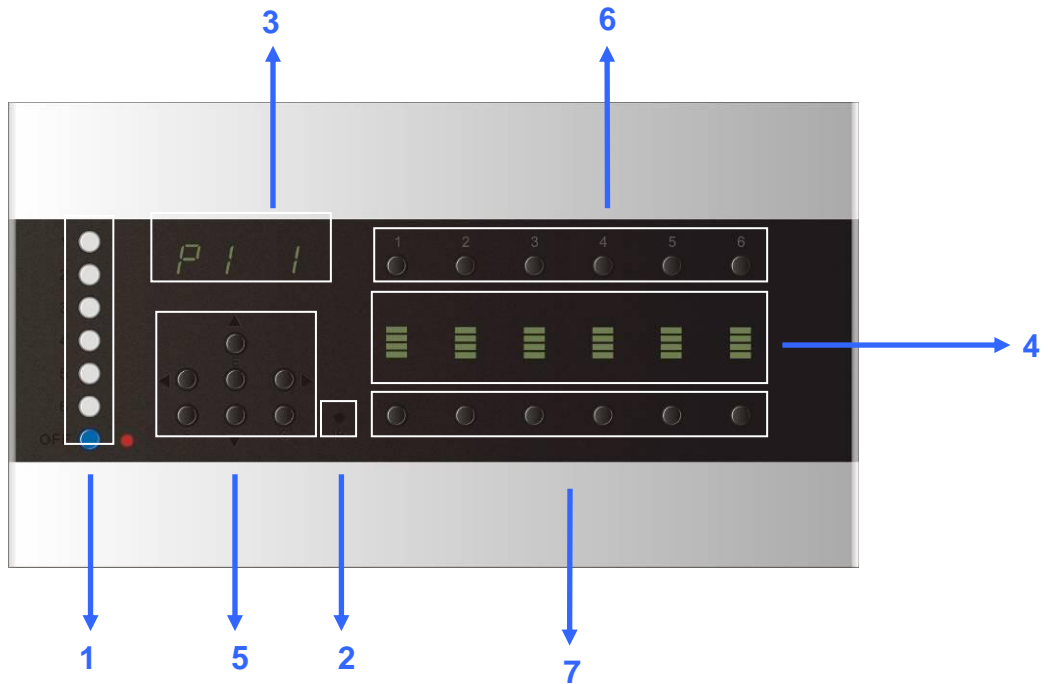


**1-5 System Wiring Diagram**

Architectural Lighting Control System



## 1-6 Panel Introduction



<b>1</b>	Scene buttons
<b>2</b>	IR receiver
<b>3</b>	LED
<b>4</b>	Channel dimming value display or other function
<b>5</b>	Function buttons
<b>6</b>	CH1- CH12 dimming value UP
<b>7</b>	CH1- CH12 dimming value DOWN

## 2 Operation Description

### 2-1 Function

Hold **【FCN】** for 3 seconds and then press **【FCN】** to select a function from the following list:

Display	Combined Button	Function
1001	<b>【FCN】 + 【CH1_UP】</b>	Set ID No.
0101	<b>【FCN】 + 【CH2_UP】</b>	Set Zone No.
d001	<b>【FCN】 + 【CH3_UP】</b>	Set DMX start channel address
Fd	<b>【FCN】 + 【CH4_UP】</b>	Set scene fader time
DL	<b>【FCN】 + 【CH5_UP】</b>	Modify system clock
E-DF	<b>【FCN】 + 【CH6_UP】</b>	Timer on/off
01-d	<b>【FCN】 + 【CH1_DOWN】</b>	Channel dimming mode setting
01-S	<b>【FCN】 + 【CH1_DOWN】</b>	Channel non-dimming/switch mode setting
01-F	<b>【FCN】 + 【CH1_UP】</b>	Channel fluorescent mode setting
E=01	<b>【FCN】 + 【CH2_DOWN】</b>	View and set the timer
EP 30	<b>【FCN】 + 【CH3_DOWN】</b>	Display system temperature
A=0.0	<b>【FCN】 + 【CH4_DOWN】</b>	Display the load current
Ld on	<b>【FCN】 + 【CH5_DOWN】</b>	Display the panel LED on /off
CU	<b>【FCN】 + 【CH6_DOWN】</b>	Select dimming curve
P1 1		Partition setting

Zn on		Partition function on/off
IR on		IR remote control on/off
F5 on		SC5/SC6 overlap scene function switch
V5.0		Software version
Sn On		Clock Synchronization on/off

P.S: There are 2 ways to enter function menu.

A. Hold **【FCN】** for 3 seconds, then press **【FCN】** to select functions.

B. Use combined buttons to select a function then press **【FCN】** to enter the setting.

After setting, press **【ENTER】** to store. Press any scene buttons to exit function setting without change. The system will exit the setting mode after 60 seconds idling.

## 2-2 Initialization

Hold **【ENTER】 + 【SHIFT】 + 【OFF】** at the same time for 3 seconds to initialize the system.

## 2-3 DMX Start Channel Address Setting

One DMX-512 universe has 512 channels. EDX-607 must select 12 continuous channels from these 512 channels. The first channel's address of the 12 continuous channels is named as EDX-607's DMX start channel address.

**STEP-1** Press **【FCN】 + 【CH3\_UP】** at the same time or hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** twice to select function , the screen will display its DMX start channel address **0001** .

**STEP-2** Press **【▲】** or **【▼】** , DMX ADR (DMX address) will increase or decrease 10 addresses at one time. Press **【▶】** or **【◀】** , DMX ADR will increase or decrease 1 address at one time.

**STEP-3** After setting, press **【ENTER】** to save and exit.

## 2-4 Zone Setting

**About zone:** User must set zone code of EDX-607 before using. This code has two parts. The first part is zone number and the second is start channel address.

**STEP-1** Press **【FCN】 + 【CH2\_UP】** at the same time or hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** once to select function ,the

screen will display the zone code **0101**.

**STEP-2** Press **【▲】** or **【▼】** to adjust the value; press **【▶】** or **【◀】** to select the editing items.

**STEP-3** Press **【ENTER】** to save and exit.

**Example:**

**If zone number is 1 and the start channel is 1. To set zone as 3 and set start channel as 2. The steps are as follows.**

1. Press **【FCN】 + 【CH2\_UP】** at the same time or hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** once to select function. The screen will display, (The two digits on the right side are blinking.)

**01 01**

2. Press **【◀】** once, the two digits on the left side are blinking, it will display,

**01 01**

3. Press **【▲】** twice, it will display,

**03 01**

4. Press **【▶】** once, The two digits on the right side are blinking, it will display,

**03 01**

5. Press **【▲】** once, it will display,

**03 02**

6. Press **【ENTER】** to save and exit.

## 2-5 Partition Setting

Generally, all channels on EDX-607 can be set to only 1 zone.

To make EDX-607 more flexible, you can assign each channel on EDX-607 to different zones by using partition function.

For example, you assign channel 1 – 3 on EDX-607 to partition 1 and channel 4 – 6 on EDX-607 to partition 2. There are 2 control panels (ECP-106) connected to EDX-607, one is set to zone 1; the other is set to zone 2. If scenes are recalled by ECP-106 of zone 1, only channel 1 – 3 on EDX-607 will change their dimming levels. If scenes are recalled by ECP-106 of zone 2, only channel 4 – 6 on EDX-607 will change their dimming levels. However, if scenes are recalled by EDX-607's panel directly, the dimming levels of channel 1 – 6 will be all changed.

**STEP-1** Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 12 times until the screen shows **Zn OF**.

**STEP-2** Press **【▲】** to enable partition function, the screen shows **Zn on**

**STEP-3** Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 12 times until the screen shows **P1 1**.

**STEP-4** Press **【▶】** or **【◀】** to select partition no. and press **【CH1- CH12 UP】** to select channels to partition; press **【CH1- CH12 DOWN】** to cancel channels out of partition.

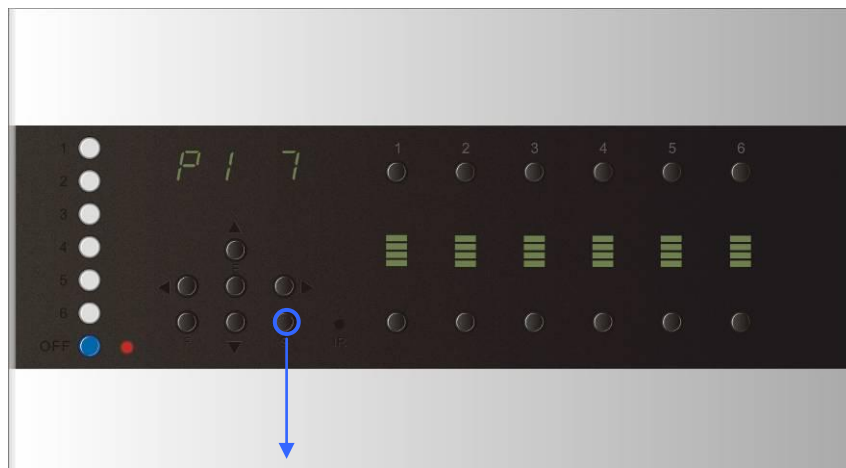
**STEP-5** Press **【ENTER】** to save and exit.

**Example: To set channel 1 to partition 2, channel 10 to partition 1 and 3, and other channels to partition 1 (default). The steps are as follows.**

1. Enter **P1 1**. The LED bars of channel 1 ~ 6 show all of them are in partition 1.

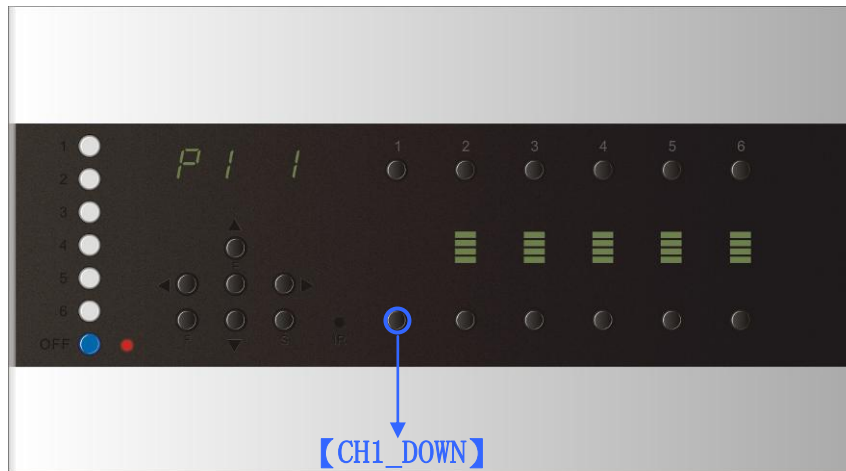


2. Press **【SHIFT】** to check channel 7 ~ 12, the LED bar of each channel shows all of them belong to partition 1.



**【S】**

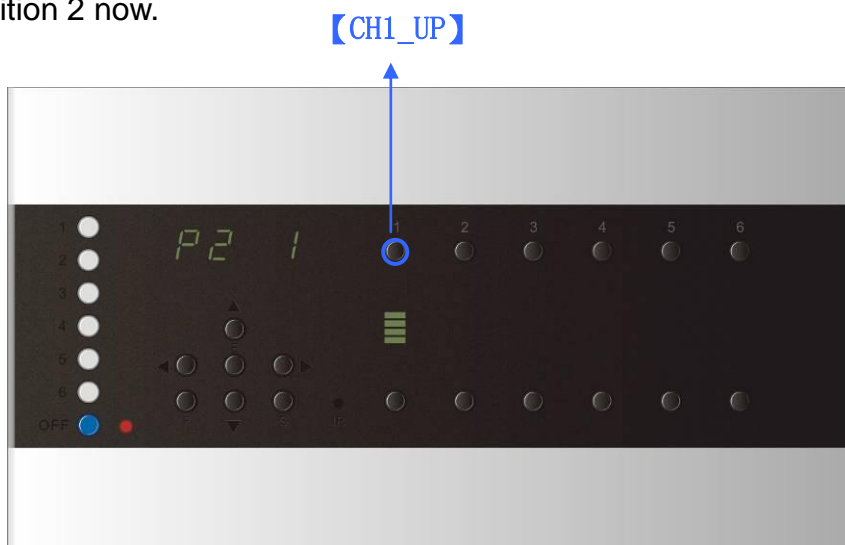
3. Press **【SHIFT】** shift to channel 1 ~ 6. Press **【CH1\_DOWN】** to remove channel 1 from partition. LED bar of channel 1 is blank.



4. Press **【▶】** to shift to partition 2.



5. Press **【CH1\_UP】** to set channel 1 to partition 2, the LED bar shows that channel 1 is in partition 2 now.



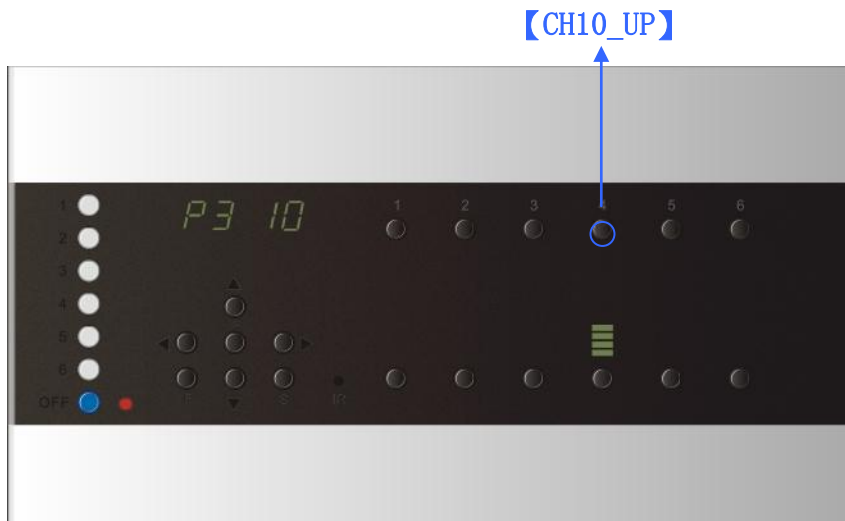
6. Press **▶▶** once to shift to partition 3.



7. Press **SHIFT** shift to channel 7 ~ 12.



8. Press **CH10\_UP** to set channel 10 to partition 3. (Channel 10 is in partition 1 and 3 simultaneously)



9. Press **【ENTER】** to save and exit.

## 2-6 ID\_NO Setting

Each EDX Series device has its ID number (default value: 001). If more than one EDX devices are connected together, each of them has to be set an ID number.

**STEP-1** Hold **【FCN】** for 3 seconds or press **【FCN】 + 【CH1\_UP】** at the same time, the screen will display its ID number.

**STEP-2** Press **【▲】** or **【▼】** to select the ID number from 1 to 999.

**STEP-3** Press **【ENTER】** to save and exit.

## 2-7 Fade Time Setting

**STEP-1** Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 3 times to select the function or press **【FCN】 + 【CH4\_UP】** at the same time, the screen will display the fade time (Fd) setting as: **Fd 01**. Then press **【ENTER】** to enter setting.

**STEP-2** Press **【▶】** or **【◀】** to select and view the scenes **FADE** data. Press **【▲】** or **【▼】** to edit the fade time of the corresponding scene.

**STEP-3** Press **【ENTER】** to save and exit.

**Example : To set fade time of scene 2 from 1 second to 5 seconds:**

1. Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 3 times to select the function or press **【FCN】 + 【CH4\_UP】** at the same time, the screen will display, **Fd 01**.
2. Press **【ENTER】** , it will display, **OF 01**
3. Press **【▶】** 2 times to select scene 2 as **02 01**.
4. Press **【▲】** 4 times or hold **【▲】** to set fade time to 5 seconds as **02 05**
5. Press **【ENTER】** to save and exit.

## 2-8 System Clock Setting

**STEP-1** Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 4 times to select the function or press **【FCN】 + 【CH5\_UP】** at the same time, the screen will display the Clock Setting as **CL 00**. Then press **【ENTER】** to modify the clock , it will display, **00:00**.

**STEP-2** Press **【▲】** or **【▼】** to edit the time. Press **【▶】** or press **【◀】** to switch between hour and minute.

**STEP-3** Press **【ENTER】** to save and exit.

**Example: To set the clock to 10:24, the steps are as follows.**

1. Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 4 times to select the function or press **【FCN】 + 【CH5\_UP】** at the same time, the screen will display, **CL**

2. Press **【ENTER】** to edit the clock, it will display, **00:00**

3. Press **【◀】** once shift to hour setting and then press **【▲】** 10 times or hold **【▲】** to set hour as **10:00**

4. Press **【▶】** once, it will switch to minute setting as **10:00**

5. Press **【▲】** 24 times or hold **【▲】** to set minute as **10:24**

6. Press **【ENTER】** to save and exit.

## 2-9 Timer ON/OFF

**STEP-1** Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 5 times to select the function or press **【FCN】+【CH6\_UP】** at the same time, the screen will display timer status as **E-OFF**.

**STEP-2** Press **【▲】** to turn on timer ;press **【▼】** to turn it off.

**STEP-3** Press **【ENTER】** to save and exit.

## 2-10 Dimming /Switch /Fluorescent Mode Setting

When dimming is unnecessary or the lamp is not dimmable, users can set the channel to switch mode and control it either 100% or 0%.

If any channel is set in switching mode, it will be turned 100% on immediately when the input is over 51% and turned off immediately when the input is less than 20%.

**STEP-1** Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 6 times to select the function or press **【FCN】 + 【CH1\_DOWN】** at the same time, the screen will display, **01-d**

**STEP-2** Press **【▶】** or **【◀】** shift from channel 1 to channel 6. Press **【SHIFT】** shift from channel 7 to channel 12. Press **【CH1- CH12 UP】** to set channel as switch mode(S) or fluorescent mode(F); press **【CH1- CH12 DOWN】** to set channel as dimming mode(d) or switch mode(S).When you view each channel's

mode status, you can press **【▲】** to set it as dimming mode(d) or fluorescent mode(F), press **【▼】** to set it as dimming mode(d) or switch mode(S)

**STEP-3** Press **【ENTER】** to save and exit.

**Example: Set channel 1 and 10 to switch mode, channel 2 as fluorescent mode and other channel to dimming mode. The steps are as follows.**

1. Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 6 times to select the function or press **【FCN】+【CH1\_DOWN】** at the same time, the screen will display **01-d**, it means channel 1 is in dimming mode .
2. Press **【CH1\_DOWN】** or press **【▼】** to set channel 1 as switch mode **01-S**
3. Press **【CH2\_UP】** or press **【▲】** to set channel 2 as fluorescent mode **02-F**
4. Press **【SHIFT】** shift to channel 7 to 12, the screen will display **07-d**
5. Press **【CH10\_DOWN】** or press **【▶】** or **【◀】** to select channel 10 and then press **【▼】** to set channel 10 as switch mode **10-S**
6. Press **【ENTER】** to save and exit.

## 2-11 Display System Temperature

Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 8 times to select the function or press **【FCN】+【CH3\_DOWN】** at the same time, then the screen will display the current temperature. Press **【ENTER】** to exit.

Example: **EP 30** means the current temperature is 30°C.

When the internal temperature over 62°C, EDX-607 will limit the output and decrease to 0% smoothly till the temperature below 55°C ; when it over 65°C, EDX-607 will stop output immediately.

## 2-12 Display Current Load

Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 9 times to select the function or press **【FCN】 + 【CH4\_DOWN】** at the same time, the screen will display the current of present load. Press **【ENTER】** to exit.

## 2-13 Set Timer

Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** 7 times to select the function or press **【FCN】 + 【CH2\_DOWN】** at the same time, the screen will display the timing scene setting as **LE01**

### 1. Add record

**STEP-1** Press **【FCN】 + 【CH2\_DOWN】** , the screen will display **E01**,"01" means the first record, press **【ENTER】** to enter the current record. If it is empty (no record), it will display **.....**.

**STEP-2** Press **【▲】**and**【▼】** to modify, press**【▶】**or**【◀】** to select the hour, minute, scene(SC), fade time (Fd) and Zone(Zn).

Note: When the timer on, EDX-607 will recall the scene automatically.

**STEP-3** Press **【ENTER】** to save and exit.

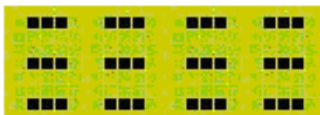
**STEP-4** If you need add more record, press **【▶】** to add another record and the setting steps as above.

### 2. Edit record

Select the record number need to edit. Press **【ENTER】** to edit the current record. The following steps are the same as adding record.

### 3. Delete record

Select the record number and press **【▼】** for 3 seconds to delete the record. The screen will show as below, it means the record was deleted.



## 2-14 Scene Setting

Press **【CH1- CH6 UP/ DOWN】** to adjust 12 channels' the dimming value. There are only 6 channels displayed on the panel. Press **【SHIFT】** shift between channel 1 ~ 6 and channel 7 ~12. EDX-607 can store 12 scenes.


#### Example:

1. The current default channels are channel 1 to 6, press **【SHIFT】** the screen will display as below.**【CH1- CH6 UP/ DOWN】**can adjust the dimming value of channel 1 ~ 6 correspondingly.



Press **【SHIFT】** shift to channel 7 ~ 12, the screen will display as below. **【CH1- CH6 UP/DOWN】** can adjust the dimming value channel 7 ~ 12 correspondingly.



While edit the dimming value of channel 4, the screen will display as  and the right side of which will display the dimming value. The dimming values also showed on the LED bar.

2. Hold a scene button for 3 seconds to save current scene.

To save scene 7 to scene 12 is to press **【SHIFT】** + scene button for 3 seconds.

### 2-15 Scene Recall

Press scene buttons **【1】** ~ **【6】** to recall the scene 1 to scene 6 correspondingly. The LED nearby the scene button will be lightened.

Press **【SHIFT】** + **【1】** ~ **【6】** to recall scene 7 to 12.

If the scene was set as FADE:

Press scene button once, the scene will be recalled in fade mode.

Press scene button twice quickly, the scene will recalled immediately.

### 2-16 Memory & Button Lock/Unlock Function

Press **【FCN】** + **【SC1】** at the same time to lock/unlock memory keys. Press **【FCN】** + **【OFF】** at the same time to lock/unlock all the button. In memory lock status, setting

save is useless; in button lock status, all buttons are useless.

## 2-17 Adjust and View Dimming Value

1. Press **▶** or **◀** to view dimming value of each channel.
2. Press **▲** to increase all channels' dimming value, or press **▼** to decrease all channels' dimming value.
3. Press **ENTER** the dimming value of current channel will increase or decrease at a speed of 25%.
4. Hold **DOWN** button of current channel, and then press **UP** the current channel' dimming value will be 0% at once. Repeat it, the dimming value of the current channel will be 100% at once.
5. Hold **UP** then press **DOWN** has the same function as step 4.

## 2-18 Panel LED on/off Setting

This function is to set whether LED screen be turned off after press **OFF**

**STEP-1** Hold **FCN** for 3 seconds to enter function menu and then press **FCN** 10 times to select the function or press **FCN**+**CH5\_DOWN** at the same time, the screen will display the status of LED screen **Ld on**

**STEP-2** Then press **▲** to turn on LED or press **▼** to turn it off.

**STEP-3** Press **ENTER** to save and exit.

*Note: After turn off the LED screen, it will be turned on again if press any button.*

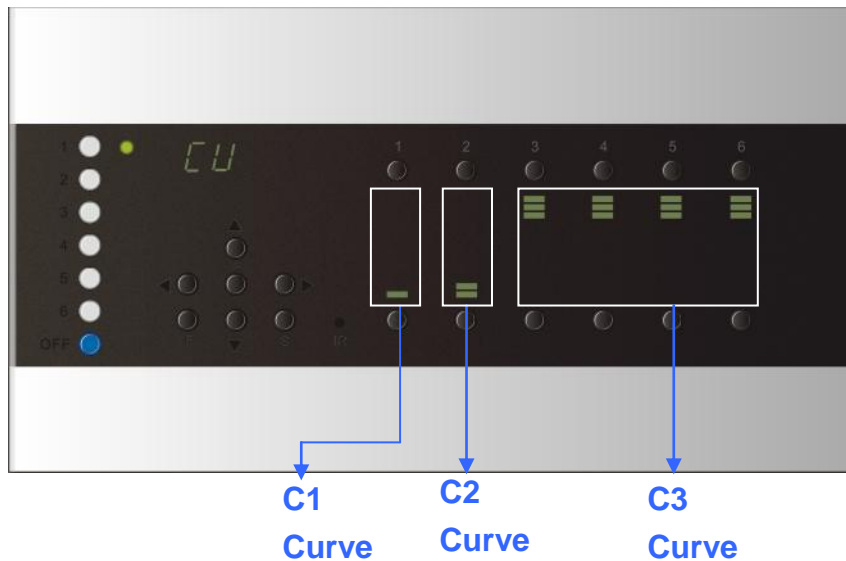
## 2-19 Dimming Curve Setting

Each channel can choose one of three dimming curves.

**STEP-1** Hold **FCN** for 3 seconds to enter function menu and then press **FCN** 11 times to select the function or press **FCN** + **CH6\_DOWN** at the same time, the screen will display, **CU**

**STEP-2** Press **CH1- CH6 UP/ DOWN** to choose the dimming curves of channel 1~12. The dimming curve status of each channel shows on corresponding LED bar as below,

**STEP-3** Press **ENTER** to save and exit.



## 2-20 Enable/Disable Partition Function

**STEP-1** Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** until the screen shows **Zn on**.

**STEP-2** Press **【▲】** to turn on partition function , press **【▼】** to turn it off.

**STEP-3** Press **【ENTER】** to save and exit.

## 2-21 Check Software Version

Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** until the screen shows **U1.0** .

LED screen shows the software version as **U1.0** .

## 2-22 Enable/Disable IR Remote Control

**STEP-1** Hold **【FCN】** for 3 seconds to enter function menu and then press **【FCN】** till the screen displays **IR on**.

**STEP-2** Press **【▲】** to turn on IR remote control( EDX-607 under the IR remote control)or press **【▼】** to turn IR the control ( EDX-607 out of IR remote control ) .

**STEP-3** After setting, press **【ENTER】** to save and exit.

## 2-23 Enable/Disable SC5/6 Overlap Scene Function

Generally, when one scene is recalled, the previous scene will be replaced. This function is for overlap scene 5 or scene 6 to another scene. If you recall one of scene 1 – 4 first, and then recall scene 5 or scene 6, the later one will overlap to the previous one, so two scenes are recalled at the same time. If there is any channel that is in both scenes, it will output at the higher dimming value.

For example, if scene 5 is overlapped to scene 4, if channel 1's dimming value of

scene 4 is 40% and channel 1's dimming value of scene 5 is 20%, it will remain 40%; if channel 1's dimming value of SC4 is 40% and channel 1's dimming value of scene 5 is 85%, it will change to 85%.

**STEP-1** Press **【FCN】** for 3 seconds, then press **【FCN】** till the screen displays **FnOn**.

**STEP-2** Press **【▲】** to turn on the function; press **【▼】** to turn it off .

**STEP-3** Press **【ENTER】** to save and exit.

Example:

SC1: CH1=50%, CH2=80%, CH3=0%....

SC5: CH1=80%, CH2=0%, CH3=100%....

SC6: CH1=100%, CH2=100%, CH3=100%....

When users recall SC1 first and then recall SC5, CH1 will output 80%, CH2 will output 80% and CH3 will output 100%.

When users recall SC1 first, then SC5 and last SC6, CH1 will output 100%, CH2 will output 100% and CH3 will output 100%.

## 2-24 Clock Synchronization

**STEP-1** Hold **【FCN】** for 3 seconds to function menu, then press **【FCN】** till the screen shows **SnOn** (if clock synchronization is enable) .

**STEP-2** Press **【▲】** to enable clock to enable clock synchronization, the screen shows **SnOn** ; press **【▼】** to disable clock synchronization, the screen shows **SnOff** ; press **【ENTER】** to return.

If clock synchronization is enabled, all EDX-607s in the same zone will be synchronized at 12:00 every day.

## Safety Precaution

### ■ The setting of dimmer or non-dimmer mode:

The dimming/non-dimming (switch) mode should be preset before the fixtures being connected to the devices. Please refer to “Dimmer/Switch Mode Setting” in this manual.

### ■ Current Loading Precaution:

To prolong the life of the device, we suggest you refer to the following instruction.

1. Keep adequate ventilation. If the machine’s internal temperature is over 65°C, the device will stop output.
2. The maximum output of each channel is 4A. The maximum output of the 6 channels in total is 12A .

### ■ Instruction of power/ load wiring:

1. Connector size range AWG 22-14
2. Use Copper Conductors Only, 60/75°C, Tighten To 12 pound-inches.

### ■ Suggested Environment:

1. Ambience Temperature: under 35°C
2. Humidity: 40% ~ 80%

## Limited Warranty

1. Lite-Puter is only responsible for the product itself.
2. Lite-Puter guarantees to keep Lite-Puter's from manufacturing defects within a year since the distributing date.
3. Lite-Puter does not offer on-site service. If the defects appears  
In Lite-Puter's product, please deliver the product to local distributors or to Taipei headquarters.
4. The warranty does not cover:
  - a. Any fault caused by false usage, imprudence (collision, inadequate installation or adjustment, insufficient ventilation, or improper repairs)
  - b. Force majeure factors (*flooding, earthquake, thunder, volcanic eruption, tsunami or other factors beyond Lite-Puter control*).
  - c. The cost of installing, reinstalling, adjusting, repairing, or reprogramming the product.
  - d. Other products or devices which are offered by Lite-Puter or not by Lite-Puter.
5. Lite-Puter does not warrant the product will operate without interruption or being free of error.

### Revision Record

Version	Record
<b>A</b>	<b>First version</b>
<b>B</b>	<b>Layout revised</b>
<b>C</b>	<b>Content edited</b>
<b>D</b>	<b>Change 1-1/1-2/2-10</b>

Issued on June, 2011

## Lite-Puter

### **World Headquarter :**

Lite Puter Enterprise Co., Ltd.

Address: 11F, No.189, Ganqian Rd., Neihu Dist., Taipei City, Taiwan

Zip Code: 11494

Tel: +886-2-27998099

Fax: +886-2-27993828

Website: [www.liteputer.com.tw](http://www.liteputer.com.tw)

E-mail: [sales@liteputer.com.tw](mailto:sales@liteputer.com.tw)

### **Shanghai Factory:**

Lite Puter Technology (Shanghai) Co., Ltd.

Address: Building B5, No. 298, Lane 3509, Hongmei S. Road, Shanghai, China

Zip Code: 201108

Tel: +86-21-54408210

Fax: +86-21-64978079

### **Shanghai Sales Center:**

Address: Room 701, Building Gem, No. 487, Tianlin Road, Shanghai, China

Zip Code: 201103

Tel: +86-21-33674316/33674850

Fax: +86-21-33674013

Website: [www.liteputer.com.cn](http://www.liteputer.com.cn)

E-mail: [sales\\_china@liteputer.com.tw](mailto:sales_china@liteputer.com.tw)