

## Junior

# DMX Lighting Controller [User Manual]



## Lite-Puter Enterprise Co., Ltd.

Website: www.liteputer.com.tw E-mail: litecom@ms2.hinet.net

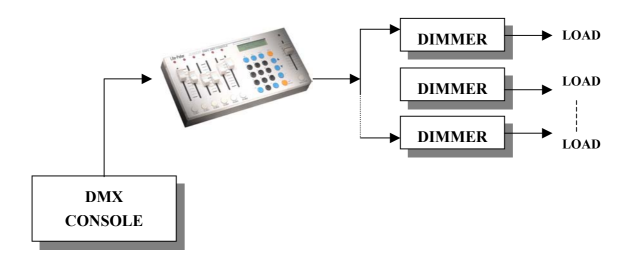
				Index
Chapter	I	JUN	IIOR Introduction	
	1-1	Featu	ıres	2
	1-2	Spec	ifications	2
	1-3	Powe	er on	3
	1-4	LCD	power-saving device	3
	1-5	Auto	setting memorizing	3
	1-6	Notic	:e	3
Chapter	Ш	De	vice Introduction	
	2-1	Cont	rol panel functions	4
	2-2	Rear	panel functions	5
	2-3	Dime	nsions	5
Chapter	Ш	Оре	erations and Setting	
<u>-</u>			-	
	3-1	Chan	nel Value Setting	
		3-1-1	Start channel setting	6
		3-1-2	Individual channel value setting	7
		3-1-3	Constant channels value setting	7
		3-1-4	Clear the setting of all channels	9
	3-2	Scen	es Setting	
		3-2-1	Save scenes to SUB1 ~ SUB6	10
		3-2-2	Save scenes to SCENE1 ~ SCENE40	11
		3-2-3	Call out by SUB1 ~ SUB6	12
		3-2-4	Call out by SCENE1 ~ SCENE40	13
		3-2-5	Amend the data in SCENE	13
		3-2-6	Clear the output of SCENE	14
	3-3	Chas	e	
		3-3-1	Channel chase setting	15
		3-3-2	Change the start channel of channel chase	16
		3-3-3	Setting of Chase+Back	17
		3-3-4	Chase Fader	18
		3-3-5	SUB chase	19
	3-4	Auto	Fade	
		3-4-1	Auto Fade of individual channel	20
		3-4-2	Auto Fade of constant channels	21



#### **Chapter I JUNIOR Introduction**

#### 1-1 Features

- Small and light.
- Control 512 channels.
- Can save 46 sets scens: 40 sets + 6 sets(hot keys).
- 6 sets "hot keys" design. The users can save the most often used scenes to the hot keys and call the scenes out quickly during performances.
- The inner battery can work for 3 hours without external power input.
- Can do simultaneous signal output with another console.



#### 1-2 Specifications

Power supplyDC 12V / 1ADMX signal input / outputDMX512 / 19

DMX signal input / output
 DMX512 / 1990
 DMX signal connector
 XLR 5-pin

■ Dimensions 262(L) x 132(W) x 45(H)mm

Weight 3 Kg

■ CE Certificate ET87S-09-058

2



#### 1-3 Power on

- There is DC POWER JACK on the rear panel providing the users to use 15V/1A DC power input.
- Please make sure the switcher on the control panel is "ON" when the DC power inputs.
- DC POWER JACK: Inside "negative pole", outside "positive pole".

#### 1-4 LCD power-saving device

To make the inner battery work longer, the LCD light will get dark if the users don't do any operation for 8 seconds. The LCD light will light up again when the users press or push any key or fader.

#### 1-5 Auto setting memorizing

The machine will auto memorize all the setting before switching off.

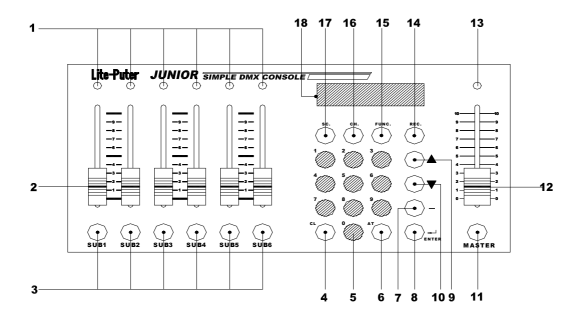
#### 1-6 Notice

- 1. Prior to use, charge batteries for 8 hours.
- 2. The data will be lost if the machine is not turned on for 7 days.



## **Chapter II** Device Introduction

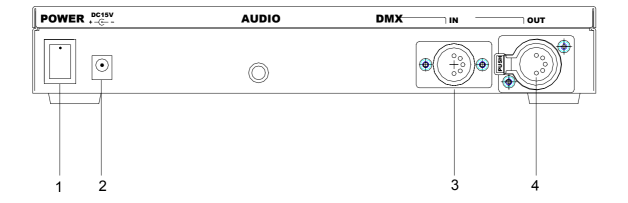
## 2-1 Control panel functions



1 LED	Indicating executing channel or scene.	2 FADER VR	Adjust the channel value Call out SUB scenes Chase
3 SUB	Set/ call out the SUB scenes by these hot keys	4 CL	Clear
5 0-9	Number keys / Letter keys	6 AT	Indicator for channel value
7 —	Connecting key for one channel to another channel.	8 ENTER	Confirm key
9 🛦	<ul><li>Choose functions</li><li>Set channel</li><li>Adjust chase speed</li></ul>	10 ▼	<ul><li>Choose functions</li><li>Set channel</li><li>Adjust chase speed</li></ul>
11 MASTER	Master dimming key	12 MASTER VR	Master fader for dimming value
13 LED	Indicator of master dimming	14 REC	key for recording scenes
15 FUNC	Display all functions	16 CH	Channel setting
17 SC	Call out scenes	18 LCD	Display

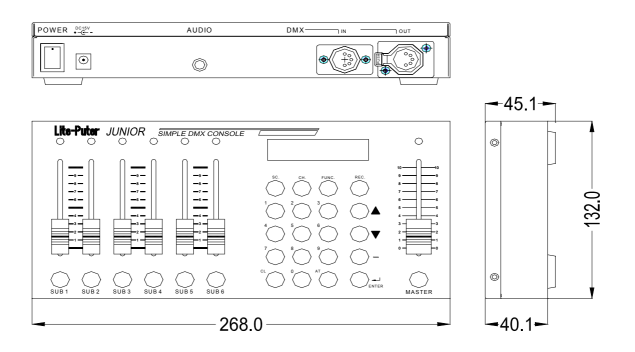


#### 2-2 Rear panel functions



- 1) Power on / off
- 2) Power input 15V,1A
- 3) DMX signal connector: DMX IN
- 4) DMX signal connector: DMX OUT

#### 2-3 Dimensions unit: mm



5



## Chapter 3 Opertaion & Setting

#### Must DO before all the setting:

Turn on the switch on the rear panel, and then push [MASTER VR] to the top -100%. (MASTER VR affects the output value of all channels)

#### 3-1 Channel value setting

#### 3-1-1 Set the start channel

STEP-1 Press [FUNC] key, and LCD will display.

→CH SETTING SUB MASTER

STEP-2 Press [ENTER] key, and LCD will display.

CH.SET 1\_\_\_6 CH 1\_\_\_\_= 0%

In CHANNEL SETTING mode, each VR controls different channels

STEP-3 Use 【 ▲ 】 or 【 ▼ 】 keys to choose desired channel.

CH.SET 2\_\_\_7 CH 2\_\_\_\_= <u>0</u>% Press [ A ] once, and VR-1 corresponds to CH-2.

STEP-4 Push [VR-1] for direct output to CH-2; mean while LCD will show the output

value.

CH.SET 2\_\_\_7 CH 2\_\_\_= 5<u>2</u>% The dimming of CH-2 is 52%

STEP-5 In this example, start channel is CH.2. Please do the steps above to change the start channel.



#### 3-1-2 Output setting of individual channel

In this example, the start channel is CH-1.

STEP-1 Press [FUNC] key, and the LCD will display.

→CH SETTING SUB MASTER

STEP-2 Press [ENTER] key.

In CHANNEL SETTING mode, each VR controls different channels.

STEP-3 Push **[VR-1]** for direct output to CH-1; meantime the LCD will show the output value.

The value 52% means the current and exact VR position.

STEP-4 Then push [VR-2]

STEP-5 Please repeat the above steps to set the output value of CH-3 to CH-6.

## 3-1-3 Output setting of constant channels

EX. How to set the output value to 50% from CH-5 to CH-20 at one time?

STEP-1 Press [CH] key then the vernier will go to CH

STEP-2 Use number keys [0...9] to enter the first channel.

CH.SET 1\_\_\_6 CH\_5\_\_\_\_= 0%

STEP-3 Press [—] key, then the users can enter the last channel.

CH.SET 1\_\_\_6 CH\_5 - \_ = 0%

Users entered number [5]

STEP-4 Use number keys [0...9] to enter the last channel.

CH.SET 1\_\_\_6 CH<u>5</u> - <u>20</u> = 0% Users entered numbers [2] & [0]

STEP-5 Press [AT] key and the vernier will go the the output value.

CH.SET 1\_\_\_6 CH\_5 -  $\underline{20} = \underline{0}\%$ 

The original output value of CH5-CH20 is 0%.

STEP-6 Use number keys [0...9] to enter the desired output value.

CH.SET 1\_\_\_6 CH\_5 - <u>20</u> = <u>50</u>% Users entered the numbers [5] & [0]

P.S. Users can also push [VR-1] to 50% for a prompt output.

STEP-7 Press [ENTER] key to output the value of CH5 ~ CH20.

CH.SET 21\_\_\_26 CH 21\_\_\_= 0% The display will show the next channel automatically.

STEP-8 Please do as above steps to finish the setting of other constant channels.



## 3-1-4 Clear the setting of all channels

#### 2 options

- (1). Press **[CL] + [CH]** at the same time to clear the value setting of all channels.
- (2). Push [MASTER VR] to the bottom then press the [MASTER] key.



#### 3-2 Scenes setting

2 setting options for memorizing 46 sets scenes in Junior:

- (1). Setting with function key [SC]: Can set to 40sets
- (2). Setting with hot key [SUB 1 ~ SUB 6]: Can set to 6sets

  Users can memorize the most often used scenes to the 6 hot keys for quick call-out.

#### 3-2-1 Save scenes to SUB1 ~ SUB6

STEP-1 Follow the steps in chapter 3-1-2/3-1-3 to set the channels values. In chapter 3-1-3, we have set the value of CH5  $\sim$  CH20 as 50%, now we keep this example for the following operation.

STEP-2 Press [REC] key and the LCD will display,

RECORD TO SC \_\_ KEYIN SC 1 ... 40

STEP-3 Press any key of [SUB1] ~ [SUB6].

SAVE TO SUB1

ENT=SURE ANY=NO

Users pressed key SUB 1 to enter the scene into SUB 1.

Yes: Press [ENTER]

No: Press any key

STEP-4 Press [ENTER] key to save 1 set scene into SUB 1.



#### 3-2-2 Save scenes to SCENE 1 ~ SCENE 40

STEP-1 Follow the steps in chapter 3-1-2/3-1-3 to set the channels values. In chapter 3-1-3, we have set the value of CH5 ~ CH20 as 50%, now we keep this example for the following operation.

STEP-2 Press [REC] key and the LCD will display,

RECORD TO SC \_\_ KEYIN SC 1 ... 40

STEP-3 Use number keys [0...9] to enter the desired scene number.

RECORD TO SC <u>5</u>

KEYIN SC 1 ... 40

Users entered [5] to save the channels values into Scene 5.

If there is already data in Scene 5, the LCD will display as below,

OVERWRITE DATA 1: YES, 2:NO Yes: Press [1]
No: Press [2]

If there is no data in Scene 5, then the LCD will display,

Name: \_\_ Keyin ENGLISH.

STEP-4 Use number keys [0...9] to enter a scene name.

Name: XY

Keyin ENGLISH.

Users can name Scene 5 with 9 English letters at most.

11

1	Α	В	С	2	D	E	F	3	G	Н	I
4	J	K	L	5	M	N	0	6	Р	Q	R
7	S	Т	J	8	٧	W	X	9	-	Υ	Z
				0 Change/ Blank							



STEP-5 Press [ENTER] key to conform.

#### 3-2-3 Call out scenes saved in SUB1 ~ SUB6

STEP-1 Press [FUNC] key, and the LCD will display,

→CH SETTING
SUB MASTER

STEP-2 Press 【▼】 key and the arrow will point to the next line,

CH SETTING

→SUB MASTER

STEP-3 Press [ENTER] key to execute the output of SUB1 ~ SUB6.

SUB MASTER 1--6 LITE-PUTER CORP.

Press any hot key of [SUB1]  $\sim$  [SUB6], then the data in SUB1  $\sim$  SUB6 will output 100%.

LOAD SUBSCENE 1 Users keep on pressing [SUB1] key

Push [VR1 ~VR6], then the data will output 0--100%.

SUB MASTER 1--6
SUB1 = 30%

Users push [VR1] to the 30%.



#### 3-2-4 Call out scenes saved in SCENE 1 ~ SCENE 40

After doing the [STEP-3] above, please follow next step below:

STEP-4 Press [SC] key

LOAD SCENE \_ KEYIN SC 1 ... 40

STEP-4 Use number keys [0...9] to enter the number of the desired scene.

LOAD SCENE 5

Users entered [5]. The LCD will also show the scene name, but if the users didn't give a name, the second line will be blank.

STEP-4 Press [ENTER] key to confirm.

SUB MASTER 1--6 LITE-PUTER CORP.

- 1.) Push MASTER VR to 100% and SUB 1 VR to 50%, then the total output value of Scene 1 is 50%.
- 2.) Push MASTER VR to 50% and SUB 1 VR to 50%, then the total output value of Scene 1 is 25%.

#### 3-2-5 Amend the Scenes' data

Following the last example: the channels values of Scene 5 is [CH5  $\sim$  CH20 = 50%]

STEP-1 Call out the desired scene. (Please refer to [3-2-3] & [3-2-4]).

STEP-2 Press [CH] key.

CHANNEL MODIFY
CH 1---= 0%

STEP-3 Use number keys [0...9] or [▲, ▼] keys to select the desired channel.

CHANNEL MODIFY
CH <u>5</u>----= 50%

STEP-4 Press [AT] key to change the vernier position to the channel value.

CHANNEL MODIFY
CH 5---= 5<u>0</u>%

STEP-5 Use number keys [0...9] to enter the new output value.

CHANNEL MODIFY CH 1----= 6<u>0</u>% Users entered [6], [0]

STEP-6 Press [ENTER] key to save the new data.

SUB MASTER 1--6 LITE-PUTER CORP.

Now the data in Scene5 is [ CH6 = 60%, CH7-CH20=50%]

P.S. If users wish to adjust the value of other channels in the same scene, please repeat this function from the first step.

#### 3-2-6 Clear the scenes' output

#### 2 options

- (1). Press **[CL] + [SC]** at the same time to clear all the values.
- (2). Pull [MASTER VR] to the bottom and press the [MASTER] key.



#### 3-3 Chaser

#### 3-3-1 Channel chaser setting

Chaser speed: 0.1sec. - 1 min.

There are 21 chaser spped for option: 0.1s, 0.3s, 0.5s, 0.6s, 0.7s, 0.8s, 1s, 2s, 3s, 4s, 5s, 6s, 7s, 8s, 9s, 10s, 20s, 30s, 40s, 50s, 1min.

STEP-1 Press [FUNC] key

→CH SETTING SUB MASTER

STEP-2 Press 【▼】 key twice.

CH SETTING

→ CHANNEL CHASE

STEP-3 Press [ENTER] key.

CH CHASE <u>1</u>- 6 MAS.=100% 0.5sec

MAS. is the abbreviation of MASTER

STEP-4 Use number keys **[0...9]** or **[**▲, **▼**] keys to set the start channel.

CH CHASE <u>1</u> - 6 MAS.=100% 0.5sec

STEP-5 Press [ENTER] key and the vernier will move to the next line.

CH CHASE 1- 6 MAS.=100% 0.<u>5</u>sec

STEP-6 Use **[**▲**]** or **[**▼**]** key to select the speed.

CH CHASE 1- 6 MAS.=100% <u>1</u>sec Users selected 1sec..

STEP-7 Push **[VR1]~ [VR6]** to desired level, and chaser will run from CH1 ~ CH6 automatically.

#### 3-3-2 Change the start channel of chaser

STEP-8 If the users want to change the start channel, such as to set the chaser starts from CH7, press [ENTER] key and the vernier will move to the channel setting position in the first line.

CH CHASE 1- 6 MAS.=100% 1sec

STEP-9 Press [7] and the LCD will display:

CH CHASE <u>7</u>- 12 MAS.=100% 1sec

STEP-10 Press[ENTER] and the vernier will move to the chaser speed setting in the second line.

CH CHASE 7- 12 MAS.=100% <u>1</u>sec

STEP-11 Use 【▲】 or 【▼】 key to adjust to a proper chaser speed.

CH CHASE 7- 12 MAS.=100% 0.7sec

Users adjusted to 0.7sec.



STEP-12 Push **(VR1)** ~ **(VR6)** to desired level, and the chaser will run from VR1 ~ VR6.

## 3-3-3 Setting of Chaser + Scene

'Channel chaser' can be executed with one Scene(as back), and the users can change the output value by using **[MASTER-VR]**.

STEP-8 After executing a chaser, press [SC] key to call out one scene:

LOAD SCENE \_\_ KEYIN SC 1 ... 40

STEP-9 Use number keys [0...9] to enter scene number.

LOAD SCENE <u>3</u>
KEYIN SC 1 ... 40

Users pressed [3].

STEP-10 Press **[ENTER]** key to confirm.

CH CHASE 1- 6 MAS.=100% <u>1</u>sec

- 1. When the value of one channel is lower than the value of the back scene, the output will be the higher one.
- 2. Press [SUB] key and the corresponding channel will output 100%.
- 3. After escaping from chaser mode, the chaser speed will be memorized automatically.



#### 3-3-4 Chase Fader

STEP-1 Press [FUNC] key.

→CH SETTING
SUB MASTER

STEP-2 Press 【▼】 key 5 times.

AUTO FADE →CHASE FADE

STEP-3 Press [ENTER]

→ FADE OFF FADE ON

STEP-4 Press 【▼】

FADE OFF
→ FADE ON

STEP-5 Press [ENTER]

CH CHASE 1- 6 MAS.=100% <u>1</u>sec

STEP-6 Push **[VR1 ~ VR6]** to the desired value then the chaser from CH-1 to CH-6 will be fade mode.

CH CHASE 1- 6
MAS.=100% 1sec



#### 3-3-5 SUB Chaser

STEP-1 Press [FUNC] key.

→CH SETTING SUB MASTER

STEP-2 Press 【▼】 three times.

CHANNEL CHASE
→SUB CHASE

STEP-3 Press [ENTER] key.

→ CHASE 1- 6 CHASE 3- 6

STEP-4 Press 【▼】key.

CHASE 1— 6

→ CHASE 3— 6

'Arrow' will move to the second line.

STEP-4 Press [ENTER] key.

SUB CHASE 3-6 MAS.=100% <u>1</u>sec

STEP-5 Use 【▲】 or 【▼】 key to adjust the chaser speed.

SUB CHASE 3-6 MAS.=100% <u>1</u>sec

STEP-6 Push [VR1 ~ VR6] to desired value to adjust the output . In this setting, users execute the chase with VR3 –VR6 and control the dimming value of the

pre-set scene with VR1, VR2.

Note: At [STEP-3], if the arrow points to the first line (refer to the display below), then all VR-1 – VR6 operate as the chase.

→CHASE 1- 6 CHASE 3- 6

Note: The VR positions must be over 5% to execute the corresponding channels joining the chase.

#### 3-4 Auto Fade

#### 3-4-1 Auto fade of individual channel

STEP-1 Press [FUNC] key.

→CH SETTING SUB MASTER

STEP-2 Press 【▼】 key four times

SUB CHASE... →AUTO FADE...

STEP-3 Press [ENTER] key and now CH1 will do Auto Fade.

AUTO FADE 3sec CH <u>1</u>---->30% < This is a changeable value, which shows the current fade value.

STEP-4 Use 【▲】 or 【▼】 key to change the channel and AUTO FADE will execute automatically; or to use number keys 【0--9】 to enter the channel number then press 【ENTER】 key to execute the auto fade.

AUTO FADE 3sec CH<u>2</u>---->65%

User pressed 【▲】key once.

STEP-5 Press [ENTER] key and the vernier will move to the time setting position.

AUTO FADE <u>3</u>sec CH 2---->65%

STEP-6 Use 【▲】 or 【▼】 key to adjust the AUTO FADE time.

AUTO FADE <u>20</u>sec CH 2--->65%

User adjusted the time to 20 seconds.

#### 3-4-2 Auto Fade of constant channels

STEP-7 Press [ENTER] key after step 6.

AUTO FADE 20sec CH 2---->65%

STEP-8 Now if the users wish to set AUTO FADE from CH3 to CH8, press these three keys [3] [—] [8]

AUTO FADE 20sec CH <u>2</u>---->65%

STEP-9 The the LCD will display as below,

AUTO FADE 20sec CH 3-- <u>8</u>-> 65%

STEP-12 Then press **[ENTER]** key to execute the auto fade.

Auto Fade speed and Chase speed are separate system, so different speed is allowed.