T-790K operation manual



T-790K system features:

- 1. The controller has 8 output ports, each port can carry up to 170/512/1024 pixels(Different pixels for different chips).
- The controller port output two kinds of signal protocol: ①DMX512/1990 international standard protocol and DMX512 extended protocol; ②SPI/TTL serial protocol.
- 3. The controller output port provides three protections to ensure that the controller output port is not burn out in the case of short circuit or reverse connection in the controlled lamp.
- 4. Controller ID automatic/manual numbering function, which can be numbered together with multiple controllers, or individual controller numbers.
- 5. The controller comes with built-in effects to test on-load luminaires (all supported by RGB/RGBW luminaires).
- 6. The controller has DMX512 write function and address test. The single port or all ports carry the DMX512 IC write address and perform address test on the luminaire.
- 7. The communication between the controllers adopts the international standard TCP/IP network protocol. The optional transmission rate supports 100M/Gigabit adaptation, and the transmission speed is more stable and fast. The maximum transmission distance between each two controllers can reach 100 meters. More than this distance can increase the switch or use fiber for long-distance transmission.
- 8. The controller provides an LCD screen display that shows the model, ID, and operating status of the controller.
- 9. When connected with our online video software LedPlayer for computer control, the connection status of the controller is monitored in real time on the computer. Using the online video software LedPlayer for computer control can realize: program timing playback, program segment selection, effect brightness adjustment, white balance online adjustment, program playback speed adjustment, display text, picture loop playback, etc., which greatly satisfy the customer's application and Multiple needs in debugging.
- 10. The online video software LedPlayer comes with Gamma correction, which makes the color display more delicate and vivid.
- 11、 When the controller is connected to the computer, the IP address is set. The controller supports online and offline integrated control. The online priority is the highest. When there is no online signal, it automatically

switches to the offline effect.

- Note 1: The DMX/1903 IC on the controller can be controlled by MADRIX software. The maximum normal 6 unit lamps per port, that is 6*170 pixels; multi-controllers combined into the largest control system Compatible with 2048 units.
- Note 2: The controller supports rack-mounting. If necessary, please contact the relevant business personnel before placing an order.

\Box , Support chips: (Software select T-790K)

Support chips	Max. support light	Reamrks
International standard DMX512 (like: UCS512, SM512, TM512,	1000	Suggest to carry 2400
GS512 etc)	4096 pixels	pixels
UCS19**, ucs29**, ucs89**, ucs1603, ucs5603(UCS full series		Suggest to carry 4096
TTL/SPI signal IC)	8196 pixels	pixels
SM16703,09,12,SM16716,16726(SM full series TTL/SPI signal IC)	8196 pixels	
TM18** series, TM19** series	8196 pixels	
WS28**(WS full series TTL/SPI signal IC)	8196 pixels	
GS8205,8206,8208	8196 pixels	
P9813,9823,9883	8196 pixels	
APA102	8196 pixels	
SK6812	8196 pixels	
MY9231	8196 pixels	
GW6205	8196 pixels	
INK1003	8196 pixels	
LX1003,1103,1203 etc	8196 pixels	
NOTE: More ICs are not listed one by one. For details, please refer to the on-b software, or consult our sales and technical staff.	oard chip of the PCEdi	t software of the PC

Ξ 、Product picture

T-790K front view





1.0	FF/ON	2. LCD display screen	3. SET	4. MODE	
5.	SPEED+	6. SPEED-	7. Power indicator	8. Status indicator	
9.	Cascade input	10. Cascade output	11. Output port	12. AC100-240V power	
net	work port INPUT	network port OUTPUT	OUT1-OUT8	interface	

四、 Indicator and button definition

1. Indicator

Power	Power indicator (always light after power on)
Status	Status indicator(Always on during normal operation /Strobe when writing)

2. Cascaded signal input and output port

C	ascaded signal	NOTE	
INPUT	Cascaded signal	The upper output is	INPUT: Strobe with signal input
	input network port	connected to the	
OUTPU	Cascaded signal	controller IN;	OUTPUT Strobe with signal output
т	output network port	OUT is connected to the	
		next level controller	

3. Signal output port

	Port definition Signal type	1	2	3	4
OUT1OU	Signal output (TTL/SPI Signal)	GND(Negative)	DAT data		CLK clock
Т8	Signal output		A/DAT+	B/DAT-	ADDR
	(DMX512 signal)	GND(Negative)	Signal positive	Signal negative	address writing

4. Button function

	SET	MODE	SPEED+	SPEED-
Play/Regular	/	/	/	/
mode				
Numbering mode	Numbering start	/	Number up	Number down
	button			
Parameter	Paramter	Item selection	Parameter	Parameter
setting mode	setting/enter		adjustment +	adjustment -

MADRIX control	Chip selection	Mode selection	Speed +	Speed -
setting				
	Normally boot into	Press "SET" to	Press"+" to	Press "—" to boot
	normal mode, the	boot and enter	bootand enter	and enter
Remarks	button has no effect	parameter	MADRIX control	numbering mode
		setting/function	setting	
		setting		

5. Display definition:

Display		Definition
ID: 001 A PLAY >>> ID: 001 A STOP >>>	Playback mode	ID: 001 (number is 1) PLAY >>> online/ master control playback STOP >>> Online/master control- pause
ID:0001 GE C T-780 ID:0001 GE A T-780	Regular mode	ID: 001(number is 1) A/C: Automatic/manual coding T-800K controller model
ID: 001	Numbering mode	ID: *** Starting number
CHIP:DMX 3 MOD:1/4 SPD:14	Build-in playback effects	CHIP: chip 3: light channel MOD: built-in effects SPD: Playback speed

五、Wiring diagram

 ${\bf 1}_{\nabla} \ \ \text{Computer online wiring diagram}$



2. Offline master control wiring diagram



3. Online and offiline use wiring diagram



4. Controller signal output pirt wiring diagram



2.DMX512 differential signal wiring diagram



(3). DMX512 single signal line wiring diagram



(4). DMX512 differential signal wiring diagram (AB wire to write address)



5. Controller--Online mode--Computer IP address setting

1. Turn on the computer --- network and sharing center;

2. Click to change the adapter settings;

3. ight click on Local Area Connection - Properties;

- 4. Click on "Internet Protocol Version 4 (TCP/IPV4)";
- 5. Change IP
 - IP: 192.168.60.2

Subnet mask: 255.255.255.0

6. Click OK to complete the IP address setting.

Note: This IP setting is applicable to regular online/Madrix software control.

六、T-790K numbering function operate

T-790K numbering has three methods: Computer number (recommended), master number, and branch number.

1. Controller (computer software port) numbering

1.1. The computer and the controller are connected by a network cable (using the international

standard TCP/IP network protocol, and the network cable is 568B through)

1.2. Open the software LedPlayer-k and click on "Project Configuration" as shown in Figure 1.

1.3. Click on "Online Code", as shown in Figure 2.

1.4. Set the controller start number, click the online number button, start numbering, as shown in Figure 3.

	Proj1 文件(F) 工程配置(S) 脱机漏放器(E) 工具(Z) 輸出(O) 協切 25 金 模式:模式1 布局 苦日	
控制器设置(S) 液合标正(T)		🌖 BianMa 💼 📼 🔤
编 设置端口最大灯数(U)	编辑布灯图	起始编码: 1 (1-202)
·端口列录 首选项(V) C1P1:(0 XDAT转MP4(X)	端山列表 C1P1:(0)	成功编码: 0 台
C1P2:(0 C1P3:(0 C1P4:(0 C1P4:(0 C1P4:(0	C1P2:(0) C1P3:(0) C1P3:(0)	在线编码>>
C1P5:(0 C1P6:(0 C1P6:(0	C1P5:(0) C1P6:(0)	L2
Figure 1	Figure 2	Figure 3

Figure 3

1.5. Complete the online code and check the controller number.

nternet 协议版本 4 (TCP/IPv4) 属性	? ×				
常规					
如果网络支持此功能,则可以获取自动指派的 IP 设置。否则,您需要从网络系统管理员处获得适当的 IP 设置。					
◎ 自动获得 IP 地址 (2)					
● 使用下面的 IP 地址(S): -					
IP 地址(L):	192 .168 .60 .2				
子网掩码 (U):	255 . 255 . 255 . 0				
默认网关 @):	· · ·				
◎ 自动获得 DNS 服务器地址(B)					
─● 使用下面的 DWS 服务器地址 Q	<u>E):</u>				
首选 DNS 服务器 (P):					
备用 DNS 服务器(A):	· · ·				
🔲 退出时验证设置 (L)	高级 (火)				
	确定取消				

2 X

🌀 BianMa				
	起始编码: 1		(1-202)	
	编码完毕,成功编	码: 1台,最	后一台编	码为1
•	在线	编码>>		

2. Conttoller(master control operation) numbering function

The main control and sub-control (T-790K) are connected through the network cable (using the international standard TCP/IP network protocol, and the network cable is 568B through).

2.1. The master control presses the "SPEED-/speed-" button to power on, and the "MODE" button adjusts the arrow to "Set Slave ID" as shown in the figure:



2.2. Press the **"SET"** button again, the main control display enters the numbering page, the **"SPEED+"** button and the **"SPEED-"** button adjust the number of the starting sub-control, as shown below:



2.3. After completing the number setting, press the "SET/Save" button to start the numbering.

Start Writing...

2.4. The first step of the controller number is to automatically count the number of sub-controls. The display "Write OK: 003" (take 3 sub-control numbers as an example)



2.5. The number is completed, the main control display: As shown in the figure "Write Num: 003", 3 controllers are programmed.

" Last ID: 003" means the last controller number is 3



Sub-control T-780K display as below:

First set ID: 0001

Second set ID: 0002

Third set ID: 0003

2.6. Check the controller number. If you need to renumber, press and hold the **"SPEED-"** button to restart the numbering. If you do not need to renumber, press any button—the master

restarts and returns to the playback mode.



Note 1: When the controller is numbered, the level network port must be connected in strict accordance with the controller silkscreen prompt (IN/OUT); the maximum sub-control number is 203. .

3. Controller (T-790K sub-control) numbering

The T-790K and the T-790K use network cable connect (using the international standard TCP/IP network protocol, the network cable is 568B straight)

3.1. The first T-790K controller, press and hold the "**SPEED-**" button, the controller will be powered on and enter the manual coding mode. The display shows: "ID: 0001" as shown in the figure, ie the current number of the controller is No. 1, press the "**SPEED+**" and "**SPEED-**" keys adjust the starting number.



Button silk screen	SET	MENU	SPEED+	SPEED-
Button function	Numbering start button	1	Digital plus	Digital subtraction
NOTE	Numbering mode, "MOD button is not available	E"	Press "-" to powe numbering mode	er on, enter the e

3.2. After completing the start number adjustment, press the **"SET"** button to start the number start number and display: "Writing..."



3.3. During the numbering process, the controller detects the number of connected controllers (the number of connected controllers). As shown in Figure 003, a total of three controllers are detected.



- 3.4. The number is completed, the first controller displays: as shown in the figure "Write Num:003": 3 controllelers are searched
- " Last ID: 003" The last one is numbered 3



Other controller display, as show in the figure:

"ID:0002 A" ; ID:0002 means the controller number is No. 2 A: Indicates that the number

is automatically generated

The second set: A-0002

3.5. Check whether each controller number is correct or needs to be renumbered. Then the first T-780K controller long time presses the "SPEED-" button to return to the manual numbering; the end numbering can be exited by pressing the button (any button is ok). The first T-780K controller restarts "Restart..." and returns to normal play mode.



Note: When the controller is numbered, the cascaded networking ports must be connected in strict accordance with the controller silkscreen prompt (INPUT/OUTPUT).

\pm 、T-790K parameter setting and function operation

Press the "SET" button, and the controller will start up and enter the parameter setting and other function interfaces.

(1). **PLAY** Built-in effect playback mode (2). WRITE ADDRESS Address writing mode (3). TEST DMX ADDR Lamps address testing mode (4). **RGB,RGBW** Lamps channel selection mode (5). **100-BASE** Transmission rate selection mode 1. Built-in effects mode (support RGB/RGBW these two



kinds channel lamps)

1.1. Press the "SET" button, and the controller will start up, enter the parameter setting and other function interfaces, as shown in the figure:



1.2. Press the "MODE" button to move the arrow to select "PLAY", then press the "SET" button to enter the built-in effect playback mode interface. As shown in the figure:



- 2). **3** Channel selection (3/4)
- (3). **MOD** Built-in effects (refer to the built-in effects list)

SPD:14

(4). SPD Playback speed (refer to the speed level corresponding frame list)

Note: When the built-in effect is played, the supported lamp channel is set by the "Lamp Channel Selection Mode".

1.3. Button function list

Button silk screen	utton silk screen SET		SPEED+	SPEED-	
Function	Chip selection	Mode selection	Speed up	Speed down	
NOTE	Press "SET" to power on, and enter the built-in effects mode				

1.4. Press "SET" to switch the IC model

IC m	IC model list							
1	DMX (standard 250Kbps)	5	TM1803					
2	UCS1903		GS8205					
3	SM16703	7	DMX 500K					
4	WS2811							

1.5. Press "MODE" to switch the built-in effects

Buil	t-in effects list		
1	Colorful jump	3	Colorful change
2	Colorful gradient	4	White light gradient

1.6. Press "SPEED+" and " SPEED-" to switch the speed;

Speed l	Speed lever corresponding frame rate list								
Speed	Frame rate/second	Speed	Frame rate/second	Speed	Frame rate/second	Spee d	Frame rate/second		
1	4 frame	5	8 frame	9	14 frame	13	23 frame		
2	5 frame	6	9 frame	10	16 frame	14	25 frame		
3	6 frame	7	10 frame	11	18 frame	15	27 frame		
4	7 frame	8	12 frame	12	20 frame	16	30 frame		

1.7. After completing the built-in effect playback, shut down and restart to return to normal mode.

2. DMX512 IC address writing mode and test

2.1. Press "SET" button, and power on the controller, enter the parameter setting and other function interface, as how in figure 1.

2.2. Press "**MODE**" button to move the arrow to select "WRITE ADDRESS" as shown in the figure.



2.3. Press "SET" button to select "WRITE ADDRESS", enter into address writing mode interfac, as show in the figure:

(1). START CH: Start channel

(The starting address is set in the range of 0-512, and the regular is 001.)

(2). CH MODE: Interval channel

(Interval channel setting in the range of 0-255)

(3). IC : Chip model

 $(\operatorname{Rfer} \operatorname{to} \operatorname{DMX512}\operatorname{IC}\operatorname{list})$

(4). PORT NUM: Address port

(Refer to the port list)

(5). RETURN Return to the main interface

2.4. Press the "MODE" button to move the corresponding item of the arrow, and press"SPEED+" and "SPEED-" to set the start channel/interval channel/IC option/address port respectively.

1.DMX512 IC list			
UCS512A*/B*,TM512AL1/AB	WS2821	DMX512AP	UCS512C*,
			TM512AC*
SM1651*-3	SM1651*-4	UCS512D*/TM512AD	UCS512-E
		*	
SM17512*	SM17522*	UCS512-F	TM512AC*
GS8512	SM17500		

2. port code list					
1	Port OUT1	5	Port OUT5		
2	portOUT2	6	Port OUT6		
3	Port OUT3	7	Port OUT7		
4	Port OUT4	8	Port OUT8		
ALL	All ports OUT1-8				
NOTE: the cor	ntorller supports all por	ts write address, also	supports single port write		
address.					

2.5. Select down each project, press "SET" start to write the address; then the screen display as "Writing Addr...", the port indicator flashing.

Writin9 Addr...

- 2.6. After complete the address writing, the controller automatically switch to the address testing function, then the screen display
 - 1. AC: **** Automatic test

(2). MC: **** Manual test





HRT CH:

UCS51

ALL

MODE:

IC:

(3). ALL All ports OUT1-8

(4). CH MODE: Channel (Interval channel is not adjustable)

Note: The address port is set by the "PORT NUM port number" when writing the address.

2.7. Press "**MODE**" enter "**AC**" automatic testing mode, the luminaires begin to run in succession; the controller displays the following picture:



2.8. Press the **"MODE"** button again to enter the **"MC"** manual test mode. **"SPEED+"** and **"SPEED-"** can adjust the pixel points (long press "speed+" or "speed-" can be quickly incremented or decremented), and the lamps will light up one by one; The controller displays the following picture:



2.9. After the test is completed, press **"SET"** to exit the channel test and return to the write address interface.



2.10. After completing the address, restart and restart, return to the normal mode.

3. Lamps address tecting mode (test all the ports carry lamps of the controller)

3.1. Press "SET", and at the same time power on the controller, enter the parameter setting and 键, 同时 other function interface 1.

3.2. Press "MODE" button to move the arrow corresponding selection "TEST DMX ADDR".



3.3. Press "SET" enter the lamps testing interface, as show below in the figure:

- 1. AC: **** Automatic test
- (2). MC: **** Manual test
- (3). **ALL:** All ports





3.4. Press "MODE" to start the test, as show in the figure:



3.5. Press "MODE" to switch the testing channel slection;

Press "SET" to switch the manual and automatic channel testing mode;

Press "SPEED+" and "SPEED-" to adjust the lamp numbers under the manual channel testing mode.



Lamp test vocabulary definition							
Automatic mode:AC Defini		Definition	Manual mode:MC	Definition			
AC: ****	ALL	1 channel	MC: **** ALL	1 channel manual			
CH MODE:	RGBW	automatic test	CH MODE: RGBW	test			
AC: ****	ALL	2 channel	MC: **** ALL	2 channel manual			
CH MODE:	RG,BW	automatic test	CH MODE: RG,BW	test			
AC: ****	ALL	3 channel	MC: **** ALL	3 channel manual			
CH MODE:	R,G,B	automatic test	CH MODE: R,G,B	test			
AC: ****	ALL	4 channel	MC: **** ALL	4 channel manual			
CH MODE:	R,G,B,W	automatic test	CH MODE: R,G,B,W	test			

Note 1: Automatic and manual test mode switching: AC is the automatic test mode, MC is the manual test mode, and is switched by the "SET" key;

- Note 2: luminaire channel switching, RGBW is a monochrome single-channel luminaire; RG, BW is a two-color two-channel luminaire; R, G, B are three-color luminaire; R, G, B, W are RGBW four-color luminaire, by "MODE " Key switch;
- Note 3: **** is the lamp number; in the automatic test mode, after the number is automatically incremented to the maximum value, the test starts again from 0001; in the manual test mode, the number is manually adjusted by "SPEED+" and "SPEED-".
- 3.6. Complete the test, power off and restart, the controller can enter the normal mode.

4. Lamp channel selection mode (built-in effect playback supports RGB/RGBW IC

channel selection)

4.1. Press the **"SET"** button, and the controller will start up, enter the parameter setting and other function interface 1.

4.2. Pess "MODE" move arrow corresponding select "RGB,RGBW".



4.3. Press "SET" to enter lamps channel selection interface, as show in the below figure:

(1) RGB Three channel lamps



2 RGBW Four channel lamps

4.4. Press "**SPEED+**" and "**SPEED-**" to move the arrow up and down, to select the RGB/RGBW channel selection.

4.5. Press "**MODE**" confirm the selection, the two settings as show below:



4.6 Select to complete the lamp channel selection, press **"SET"** to exit and return to the main interface.

5. Transmission rate selection mode (100-BASE 100M rate / 1000-BASE Gigabit rate)

5.1. Press the **"SET"** button, and the controller will start up, enter the parameter setting and other function interface 1.

5.2. Press the "MODE" button to move the arrow to select "100-BASE".



5.3. Press **"SET"** to enter the signal transmission rate selection mode interface, as shown in the figure:

(1) 100-BASE 100M rate

(2) 1000-BASE Gigabit rate



5.4. Press the **"SPEED+"** and **"SPEED-"** keys to move the arrow up and down to select the 100-BASE /1000-BASE option.

5.5. Press the **"MODE"** button to confirm the selection, as shown in the two settings:



5.6. Select to complete the transmission rate selection, press **"SET"** to exit and return to the main interface.

5.7. When the controller is in regular program, it shows: GE Gigabit rate / FE 100M rate, as shown below:



八、T-790K controller ---MADRIX SETTING

Three methods of this setting:

- 1. Computer software LedEdit-K setting (suggest to use)
- 2. Computer software setting LedPlayer-K
- 3. The controller manual setting

1、 LedEdit-k software setting MADRIX parameter

- 1.1. Open LedEdit-k V4.9.4 and above edition software.
- 1.2. Click <output>--<Set Madrix parameter>

文件(F) 工程配置(S) 脱机播放器(E)	[輸出(O)] 帮助(H)			
▶ 🕞 🖬 👂 👂 軸病 25 ≜	生成效果文件.Led/Bin(E)	当前帖: 0	•	
	生成并导出效果文件.Led/Bin(L)			_
① 「 10 」 10 目 10 日	下載到脱机構放器(U)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	生成东局文件 dvf(D)			
编辑布灯图				
端口列表	主成(市)司文(中,cjb(c))			
Port1:(0)	生成他工图纸文件.bmp(B)	1		
rt2:(0)	生成1:1_bmp(P)			
ort3:(0)	輸出当前工程信息(V)			
Port4:(0) Port5:(0)	T_分组导出Bin(T)			
Port6:(0)	导出*.xdat(X)			
Port7:(0)	导出视频*.MP4(M)			
Port8:(0)	生成布局文件 zib(7)			
	土地の時間(1+2)0(2)			
	生成恐怖的国(VV)			
	更新当前节目缩略图(Y)			
	设置Madrix参数(A)			
	· · · · · · · · · · · · · · · · · · ·			
灯				
	a the second			



edEdit

			_ 2
T-780 Madrix参数			
Madrix:	Turn ON	▼	
Univ:	1	▼	
IC:	DMX	•	
	Send	STITLE LCD STITLES STUDE STUDE	1
生成.mpx文件 ⑦ 1Ch) 2Ch 🔘 3Ch 🤅	© 4Ch	
Version	1: MADRIX 5 -	T-780完全兼容于Madrix软件 完美支持2048个单元	
Channe			
Channe OK	Cancel]	

1.4. Parameter setting

T-780 Madrix参数			
Madrix:	Turn ON	•	💳 🏷 Madrix 开关
Univ:	1	•	💳 > 单元大小设置
IC:	DMX	•	➡> 带载IC洗择
	Send		in MICKET
	П		
	ረታ		
	V		
	发送按键		

① Turn ON/OFF MADRIX

Click the drop-down arrow under this option and select Turn ON to turn on /Turn OFF to turn off the MADRIX mode.

Ø Set the carry light units number

Click on the drop-down arrow for this option and select $\frac{1}{2}/\frac{3}{4}/5$ unit, which is the number of units loaded on the controller per port.

NOTE 1: If the controller is set to carry 1 unit per port, the controller 8 port occupies 8 units;

The first controller occupies 1-8 units, as shown in the figure:

Art-n	8	0001	l 1Univ
Univ:	ζ	0001	-0008)

The second controller occupies 9-16 units, as shown in the figure:

Art-n	:0002 1Univ	1
Univ:	(0009-0016)	

And so on.

- NOTE 2: If the controller is set to carry 2 units per port, the controller 8 port occupies 16 units; the first controller occupies 1-16, the second controller occupies 17-32, and the third controller occupies 33-48 ,And so on.
- NOTE 3: If the controller is set to carry 3 units per port, the controller 8 port occupies 24 units; the first controller occupies 1-24, the second controller occupies 25-48, and the third controller occupies 49-72 ,And so on.
- NOTE 4: The T-790K control system supports up to 2048 units of output, 170 pixels per unit.
- Support lamps IC model

Click on the drop-down arrow for this option and select DMX / UCS1903 / DMX 500K / DMX 750K, DMX512 chip fixtures or regular 1903 fixtures.

④ After setting, click the <SEND> send button to send the parameters to the controller.

2. LedPlayer-K software set MADRIX parameter

- 2.1. Open LedPlayer-k V4.9.2 over edition software.
- 2.2. Click <Project configuration>--<set Madrix parameter>



2.3. Enter parameter setting interface (Setting method is same with LedEdit)

Mardix_Param	×	
Madrix:	Turn ON 👻	
Univ:	1 •	
IC:	DMX	
Send	Close	

3、T-790K controller set MADRIX parameter

Press "SET", and power on the controller at the same time, enter MADRIX setting interface, as shown below:

Φ	SET MADRIX		Turn on/off MADRIX software
Ø	SET	Univ	Set support lights quantity
3	SET	IC	support IC selection



Note: The parameters need to be set and set in order of 1, 2, 3, and the controller will be restarted after completion.

3.1. Turn on/off MADRIX function

1. **Press "SET**", and turn on the controller at the same time, enter the MADRIX setting parameter interface.

2. Press the **"MODE"** button to move the arrow to select **"SET MADRIX"** to enable/disable the MADRIX function, as shown below.



- 3. Press "SET" to confirm entry, open/close Mai Jue; as shown below;
 - 1. Open MADRIX function
 - 2. Close MADRIX function



4. Press the **"SPEED+"** and **"SPEED-"** buttons to move the arrow up and down to select the On/Off option.

5. Press the **"MODE"** button to confirm the selection and display the following picture:





6. Select to complete the selection, press the **"SET"** button to exit, and return to the MADRIX setting interface.

3.2. Set the number of lamps on board

1. Press the **"SET"** button, and the controller will start up and enter the Mai Jue set parameter interface.

2. Press the **"MODE"** button to move the arrow and select **"SET Univ"** to set the number of lamps on the load, as shown below.

SET	MADRIX
->SET	Univ

- 3. Press "SET" to confirm the entry and set the number of lamps on load; as shown below;
 - **①** Univ 1 1 unit (170 pixels)
 - **Q** Univ 2 2 units (340 pixels)
 - **③** Univ 3 3 unites (510 pixels)
 - ④ Univ 4 3 unites (680 pixels)
 - ⑤ Univ 5 3 unites (850 pixels)
 - 6 Univ 6 3 unites (1020 pixels)

Univ:	1	
Univ:	2	1
Univ:	3	

4. Press the **"SPEED+"** and **"SPEED-"** keys to adjust the number and select the controller load unit option.

5. Press the **"MODE"** button to confirm the selection and display the following picture.:



6. Select to complete the selection, press the **"SET"** button to exit, and return to the MADRIX setting interface.

3.3. Support IC selection (DMX 250K/UCSS1903/ DMX 500K/DMX 750K)

1. Press the **"SET"** button, and the controller will start up and enter the MADRIX set parameter interface.

2. Press the **"MODE"** button to move the arrow to select **"SET IC"** and select the model of the loaded IC, as shown below.



3. Press "SET" to confirm the entry and set the number of lamps on load; as shown below;

- DMX DMX512 IC lamps 250kbs
- Ø UCS1903 UCS1903 IC lamps
- ③ DMX 500k DMX512 IC lamps 500kbs
- ④ DMX 750k DMX512 IC lamps 750kbs



4. Press the **"SPEED+"** and **"SPEED-"** buttons to move the arrow up and down to select the IC option.

5. Press the **"MODE"** button to confirm the selection and display the following picture:



6. Select to complete the selection, press the **"SET"** button to exit, return to the MADRIX setting interface, restart the controller to complete the settings.

九、Physical parameter



Outer packaging: (4pin terminal block *8; power cord *1; paper box *1)

+、Precautions:

1. Controller and controller, controller and master, controller and computer. The network cable of more than five types of specifications between each two nodes can be cascaded up to 100 meters.

Over this distance, can add switch or use fiber for long distance transmission.

2. The cable crimping mode is 568B straight through.

