

# **User Manual for 10000RGB**

Please read this manual fully Before operating this laser!





#### Dear customers:

Thank you for choosing our laser series products. To get better experience, please read this manual carefully before using it.

This product has been strict controlled from design to production, and conforms to the use requirements of international standard agreements. Sufficient aging tests will be carried out on the product before leaving the factory to ensure your use experience.

- 1) We will continue to focus on products' research, development and technical improvement to create better experience effects, so we reserve the right to make changes to the products, not do inform, the manual just for your reference, the final based on the products you received.
- 2)The content of this manual is limited, just for your reference. We're not undertake any responsibility for its accuracy or omissions.



## 1. Package contents

- 1 x laser projector
- 1 x power cable
- 1 x interlock connector
- 1 x keys
- 1 x manual

# 2. Function description



1	ILDA IN / ILDA	5	OFF/ON	9	The handle
	OUT				
2	DMX IN/DMXOUT	6	KEY		
3	Power	7	Safe hook		
	AC:110-250V				
4	FUSE	8	LCD display		

1) ILDA IN / ILDA OUT: ILDA signal connector



**2**) DMX IN/DMXOUT: DMX signal connector, multiple units can be connected in series

**3) Power AC:110-250V:** power connector (wide voltage)

4) FUSE: safety protection5) OFF/ON: power on/off

6) KEY: when key switch on, the light will go out

7) Safe hook: Hang a safety rope

8) LED Display: machine control the display

9) The handle: Links to link

### 3. Product parameters

Product name	10W RGB laser projector		
1 Todace Harrie	10W NGB laser projector		
Product model	MINI-10		
	R: 3000mw 638nm		
Power/Wavelength	G: 3500mw 520nm		
	B: 3500mw 455nm		
Divergence	<1.3mrad		
Control mode	ILDA,DMX512,AUTO,SOUND,MASTER		
Laser source	Semiconductor diode		
modulation mode	Analog modulation		
modulation frequency	100HZ		
Scanner system	35kpps		
Voltage	AC 100-240V, 50/60HZ		
Power	<240W		



Cooling way	Fan cooling +TEC	
Working temperature	-10°C-45°C	
Size	242(L)*220(w)*158(H) mm	
Weight	9.5KG	
Occasion	KTV, CLUB, banquet hall, stage	

### 4. Operations

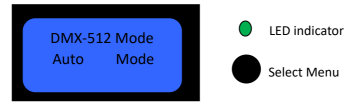
1) The laser light must need put the Keys and interlook, Picture below



2) When the machine is connected to IDLA line, the system will default to IDLA control mode, and other control modes will not be able to start When using control modes other than IDLA control (such as voice control, self-walking, etc.), the IDLA mode should be adjusted to the closed state in the control panel



3)



#### 1, LED indicator status description:

Laser Key RG:Slow

Safety Protected R: ON G:OFF

DMX And Slave Mode RG:Fast

Auto Mode R: OFF G:Slow Music Mode, R: Fast G:ON ILDA Mode R: OFF G:Fast

#### 2、Select Menu

Select the desired function menu by rotating left and right, the menu height is selected, and press OK/return to the selected function.

#### 2. LCD menu function as below table:

Mainmenu	Submenu	3rd Submenu
1、DMX-512 Mode	DMX-512 Mode Address 001	Address Setup 001
	Channel Expert	Channel Setup Normal Mode Expert Mode
2、Auto Mode	Auto Mode Effect Mix AutoSpeed 50%	Auto Effect Mix Show Lines Show Beams Show



		Auto Speed 50%
3. Music Mode	Music Mode Effect Mix MusicSpeed 50%	Music Effect Mix Show Lines Show Beams Show Music Speed 50%
4、Laser Light	Laser Light Scanner 20KPPS	Scan Rate 20KPPS
	Color RGB Laser Analog Invert Normal Image Size X Y Position X Y	Color Setup Single RGY RBP GBC RGB WYPC
		Laser Type TTL Analog
		Normal invert X invert Y invert XY
		Image Size Size X Size Y
		Position Setup position X position Y
5、Settings	Settings Reset Default SafetyProtected Master Setup Back Light	Reset Default Yes No SafetyProtected Turn ON
	Language	Turn OFF



Display Setup About System	Master Setup Turn ON Turn OFF
	Back Light Normally ON Delay 15S OFF
	Language Chinese English
	Display Setup Rotate 180deg NormalDisplay
	LaserSystem2.9 Software Version 1.0 YM:20190301001

### 3、 DMX-512 Channel explain:

### 1, Normal Mode 12CH table:

	Channel	Value	Function
CH1	Turn on/off	0	Turn off
		1 $\sim$ 255	Turn on 1-100%
CH2	Red brightness	0∼255	Red brightness 0~100%
CH3	Green brightness	0~255	Green brightness 0~100%
CH4	Blue brightness	0∼255	Blue brightness 0~100%
CH5	Graphics switch	0~255	Graphics switch
CH6	Graphics size	$0{\sim}255$	From biggest to smallest selection
CH7	Horizontal positi	1 $\sim$ 255	Horizontal position selection
	on		
CH8	Vertical position	1~255	Vertical position selection
CH9	Color	0~63	Fixed seven color selection
		64~95	Change color effect speed
		$96^\sim$ 127	selection
		128~159	Flowing water effect speed
		160~191	selection
		192~223	



		224~255	Gradient effect speed selection
CH10	Flash effect	1~255	Flash effect speed selection
CH11	Static pattern	0∼127	Static pattern selection
	Dynamic pattern	128~255	Dynamic pattern selection
CH12	Auto mode	0∼127	Auto speed selection
	Sound mode	128~255	Sound sensitivity selection

### 2. Expert Mode 21CH table:

Channel		Value	Function
CH1	Turn on/off	0	Turn off
		1~255	Turn on 1-100%
CH2	Red brightness	0~255	Red brightness 0~100%
CH3	Green	0~255	Green brightness 0~100%
	brightness		
CH4	Blue brightness	0∼255	Blue brightness 0~100%
CH5	Graphics switch	0∼255	Graphics switch
СН6	Graphics size	0∼255	From biggest to smallest selection
CH7	Horizontal posit	1~255	Horizontal position selection
	ion		
CH8	Vertical position	1~255	Vertical position selection
CH9	Color	0~63	Fixed seven color selection
		64~95	Change color effect speed
		96~127	selection
		128~159	Flowing water effect speed
		160~191	selection
		192~223	
		224~255	Gradient effect speed selection
CH10	Flash effect	1~255	Flash effect speed selection
CH11	Static pattern	0~127	Static pattern selection
	Dynamic	128~255	Dynamic pattern selection



	pattern		
CH12	Auto mode	0~127	Auto speed selection
	Sound mode	128~255	Sound sensitivity selection
CH13	Rotation	1~255	Rotation speed selection
CH14	Flip horizontal	1~255	Flip horizontalspeed selection
CH15	Flip vertical	1~255	Flip vertical speed selection
CH16	Horizontal	1~255	Horizontal movement speed
	movement		selection
CH17	Vertical	1~255	Vertical movement speed selection
	movement		
CH18	Zoom	1~255	Zoom speed selection
CH19	Gradient	1~255	Gradient speed selection
CH20	Line scanning	0~127	Line scanning speed selection
	speed		
	Beam scanning	128~255	Beam scanning speed selection
	speed		
CH21	Horizontal wave	1~127	Wave speed selection
	Vertical wave	128~255	

#### 5, installation instructions

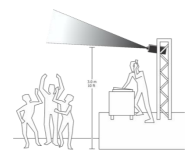
- 1) The equipment should be fixed and installed. Please ensure the stability and load-bearing of the installation point.
- 2) Before installation, please ensure that the power supply voltage meets the requirements, and ensure that it is connected to the main socket with ground wire
- 3) Please ensure that the ventilation fan is unblocked
- 4) Safety rope must be installed when installation
- 5) Safety beam and drop height

Depending on most variances, the device beam must be at least 3 meters (10 feet) above any ground where your audience is standing. Refer to the



variance of the required vertical and transverse safe distances.

Performers and professionals may, at the discretion of an experienced laser safety officer, waive these safe distances and implement alternative radiation safety plans.



### 6, maintaining

- 1) Please ensure that the shell is not scratched when dust removal is carried out (it can be wiped with degreased cotton and alcohol)
- 2) Do not wipe the lens with wet cloth or other chemical solvents when maintaining the lens (use defatted cotton and alcohol to wipe)
- 3) Please return to the factory for internal cleaning and maintenance. Do not disassemble the machine without permission

### 7, safety warning

- 1. Do not directly or indirectly look at scattered light sources, which may result in blindness, total blindness, or other serious injuries.
- 2. Laser equipment should be kept away from fire sources and should not be used around flammable materials.
- 3. This device is not intended for spectator viewing effect. The operator must ensure that the main laser beam and any reflected beam only stay in



the designated safe area. Normally, all beams must be above any ground at a height of 3 m (10 ft) in order to protect some people from standing and being able to pass safely.

- 4. This device is more suitable for indoor use, where contact with liquids should be avoided at all times and kept dry.
- 5. Opening the shell will void the warranty and may cause light damage. Any modification of the equipment is not allowed, which may cause certain dangers and is not covered by the factory's warranty.
- 6. Please ensure that the power cord is properly grounded before use. Do not connect the device with 2-pin IEC power cord.
- 7. If you observe that the equipment contains any defects such as manufacturing, damage, general wear or manufacturer's seal breakage, please do not use the equipment and immediately return the equipment to the factory for repair.
- 8. Before using this product in any form, ensure that the device is properly secured to prevent accidental displacement of the beam and that safety cables are used on any overhead rigging.
- 9. This product is not a toy, and shall not be touched by unauthorized personnel before, during and after use. Please make sure the laser does not enter the airspace or hit the aircraft.
- 10. Do not stand in front of the laser when walking. All operators, maintenance personnel and other means of using the equipment should wear protective glasses.