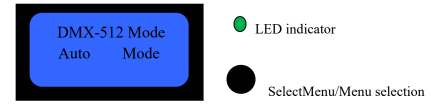
Welcome to Laser System 2.9 Software

I. The LCD display panel is shown in the figure below:



1. Description of LED indicator status.

Laser Key RG: Slow laser lock status red and green slow flash SafetyProtected R: ON G: OFF Closed light protection status red

DMX And Slave Mode RG: Fast DMX, Red And Green Flash In Slave Mode

Auto Mode R: OFF G: Slow Auto Mode Green Slow Flash Music Mode, R: Fast G: ON voice mode, red flash + green ILDA Mode R: OFF G: Fast ILda Interface Mode Green Flash

2. SelectMenu/Menu selection.

Select the required function menu by rotating left and right. When the menu is high, it is selected. Press OK/Return to select the function.

二、LCD Chinese/English menu functions are shown in the following table:

Level 1 menu	Secondary menu	Third-level menu
1. FunctionMode	1. DMX-512 Mode/DMX-512 Mode	
Functional mode	2. AutoMode/Self-propelled Mode	
	3. MusicMode/Voice Mode	
	4. ILDAMode/ILDA Mode	
2. ShowListing	ChooseList/Select List	
Program list	AllTheList/AllList001	
3. PlayShow	Choose Show/Choose Show All The	
Play the	Show/All The Show 001	
program		
4. PlaySetup	PlaySetup/Playback Setup	1. PlaySpeed/playback speed
Playback	1. PlaySpeed/playback speed	50%
settings	2. PlayMode/Play Mode	2. LoopPlay/Loop Play
		RandomPlay/Random Play
5 AddressSetup	AddressSetup/Address code	
Address code	001	
setting		
6. ChannelSetup	Normal Mode	
Channel settings	Expert Mode	
7、LaserSetup	LaserSetup laser light setup	1. Scan Rate/Scan Speed
Laser light	1. Scanner scanning speed 20	20KPPS
settings	KPPS	2. Color Setup
	2. Color Color setting RGB	Single/Single color

	2 7 1	DOM
	3. Laser Analog	RGY
	4. Invert Inversion Setting	RBP
	Normal	GBC
	5. Image Size Size setting X Y	RGB
	6. Position setting X Y	WYPC
		3. Laser Type/laser settings
		TTL/TTL modulation
		Analog/Analog Modulation
		4. Normal/Normal XY
		Invert X/invert X
		Invert Y/invert Y
		Invert XY/invert XY
		5. Image Size/Size Settings
		Size X/Size X
		Size Y/Size Y
		6. Position Setup
		Position X/position X
		Position Y/position Y
8. GeneralSetup	General Setup	1. Reset Default
General settings	1. Reset Default	Yes/Yes
general semings	2. Safety Protected/Safety Protection	No/No
	Light Closure	2. Safety Protected/Safety
	3. Master Setup/Host Setup	Protection Light Closure
	4. Back Light/backlight setting	Turn ON
	5. Language/language settings	Turn OFF/Close
	6. Display Setup	3. Master Setup/Host Setup
	7. About System	Turn ON
	7.7100dt System	Turn OFF/Close
		4. Back Light/backlight setting
		Normally ON
		-
		Delay 15S OFF/delay 15s light
		closing
		5. Language/language settings
		Chinese/Chinese
		English/English
		6. Display Setup
		Rotate 180deg/Rotate 180 degree
		NormalDisplay/Normal
		7. Laser System2.9/Laser
		System2.9
		Software/Software version
		Version 1.0/Ver1.0
		YM:2020030601

\equiv 、 DMX-512 channel description:

1. STD/common mode: 10CH

	Passageway	Channel	Control content
		value	
CH1	Switch the light	0	Turn off the light
	on and off	1~255	Lights on 1-100%
CH2	Strobe	1~255	Strobe speed selection
СНЗ	Pattern size	0~255	Pattern selection from large to small
CH4	Horizontal	0~255	For horizontal position selection, the value 128 is the middle
	position		position, and it is valid only when CH3 is 1-255.
CH5	Vertical position	0~255	Vertical position selection, the value of 128 is the middle
			position, and it is valid only when CH3 is 1-255.
СН6	Pattern file	0~255	Select a pattern file from the pattern library films
CH7	Color	0~63	Fixed color selection
		64~95	Fixed Color/Color Change Effect Speed Selection
		96~127	Color change effect speed selection
		128~159	Color change effect speed selection/flow effect speed
			selection
		160~191	Flow effect speed selection
		192~223	Flow effect speed selection
		224~255	Gradient Effect Speed Selection
СН8	Line scanning speed	0~127	Line scanning speed selection
	Spot scanning speed	128~255	Selection of spot scanning speed
СН9	A pattern library	0~255	Select a pattern library and an effect library for every 8
	and an effect		values
	library		
CH10	Trigger	0~26	Default self-running speed
	automatically	27~127	Select self-walking speed
	Voice activated	128~255	Select the voice sensitivity
	trigger		

2、PRO/Professional Mode: 18CH

-, -	2\ 1 RO/1101cssional Mode: 10C11		
	Passageway	Channel	Control content
		value	
CH1	Switch the light	0	Turn off the light
	on and off	1~255	Lights on 1-100%
CH2	Strobe	1~255	Strobe speed selection

СНЗ	Pattern size	0~255	Pattern selection from large to small
CH4	Horizontal	0~255	For horizontal position selection, the value 128 is the middle
	position		position, and it is valid only when CH3 is 1-255.
CH5	Vertical position	0~255	Vertical position selection, the value of 128 is the middle
			position, and it is valid only when CH3 is 1-255.
СН6	Pattern file	0~255	Select a pattern file from the pattern library films
СН7	Color	0~63	Fixed color selection
		64~95	Fixed Color/Color Change Effect Speed Selection
		96~127	Color change effect speed selection
		128~159	Color change effect speed selection/flow effect speed
			selection
		160~191	Flow effect speed selection
		192~223	Flow effect speed selection
		224~255	Gradient Effect Speed Selection
СН8	Line scanning	0~127	Line scanning speed selection
	speed	120 255	
	Spot scanning	128~255	Selection of spot scanning speed
CHO	speed	0 255	
СН9	A pattern library and an effect	0~255	Select a pattern library and an effect library for every 8 values
			values
CH10	library Trigger	0~26	Default self-running speed
CIIIO	automatically	$\frac{0.20}{27 \sim 127}$	Select self-walking speed
	Voice activated	128~255	Select the voice sensitivity
	trigger	128 233	Select the voice sensitivity
CH11	Rotate Z	1~127	Rotate Z angle selection
		128~255	Rotation Z speed selection
CH12	Rotate X	1~127	Rotate X angle selection
		128~255	Rotate X speed selection
CH13	Rotate Y	1~127	Rotate Y angle selection
		128~255	Rotation Y speed selection
CH14	Move	1~127	Horizontal shift position selection
	horizontally	128~255	Horizontal movement speed selection
CH15	Vertical	1~127	Vertical movement position selection
	movement	128~255	Vertical movement speed selection
CH16	Zoom	1~127	Zoom size selection
		128~255	Zoom speed selection
CH17	Gradual drawing	1~255	Gradient Speed Selection
CH18	X wave	1~127	X Wave speed selection
	Y wave	128~255	Y Wave speed selection