



**ZONDA 9 FX NEW MENU**  
**From Software V113I**

Address	Main	DMX Address : xxx Decimal Universe : xxxxx Net:xx Sub-Net:x Universe:x Signal
	Effect	Follow Main DMX Address:xxx Decimal Universe : xxxxx Net:xx Sub-Net : x Universe : x Signal
	Pwr led pix	Follow Main DMX Address : xxx Decimal Universe : xxxxx Net:xx Sub-Net : x Universe : x Signal
	Liquid effect	Decimal Universe : xxxxx Net:xx Sub-Net : x Universe : x Signal
Users Mode	User Mode	Stand Mode Basic Mode Extended Mode User Mode A User Mode B User Mode C
	Edit User Mode A\B\C	Max channel PAN :

## Options

Options	Status	No DMX Mode Pan Reverse Tilt Reverse Pan Degree Tilt Degree Feedback Init PAN Init TILT Pan/Tilt Spd Hibernation DMX Output	Close/Hold/Auto (默认看说明) ON/OFF ON/OFF 630/540 270/540 ON/OFF ON/OFF ON/OFF Fast/Medium/Slow OFF, 01M~99M, OFF ON/OFF
	Service PIN	Service PIN RDM UID Set Ip Set Mask DHCP Cross Load SW USB Update Clr LED Timer Clr Error Info Set LED BIN	Password=XXX Xxxxxx xxx.xxx.xxx.xxx xxx.xxx.xxx.xxx ON/OFF ON/OFF ON/OFF ON/OFF ON/OFF C14...
	Fans Control	Fans Speed	Auto Stage Silence Super Silence
		Constant Fans	ON/OFF
	Disp.Setting	Shutoff Time Flip Display Key Lock DispFlash	02~60m 05m ON/OFF ON/OFF ON/OFF
	Pixel Select	Pixel map V1/Pixel map V2	
	Temp. C/F	Celsius Fahrenheit	
	Initial Pos.	PAN =XXX	
	Wireless	Activate WDMX Rest WDMX	
	Refresh Select	1.2K 2.4K 16K 25K	

	Trigger	DMX Value Disp. Set to Slave Auto Program	PAN..... Slave1,Slave2,Slave3 Master / Alone	
	Reset Default	ON/OFF		
	Reset User	Address	...the same as menu Address below	
		Mode	Stand Mode Basic Mode Extended Mode User Mode A User Mode B User Mode C	
		Fans Speed	Auto Stage Silence Super Silence	
	Constant Fans	ON/OFF		
Info	Time Info.	Current Time Ttl Life Hrs Last Run Hrs LED Hours Timer PIN Clr Last Run		
	Temp. Info	xxx °C/°F		
	Fan Info	xxxx RPM		
	Software Ver	V1.0.....		
	Network	IP,Mask,Mac		
	Error Info.	Error Record 1 :		
Test	Home	All Pan&Tilt ZOOM		
	Test Channel	PAN .....		
	Manual Ctrl.	PAN =XXX :		
	Calibration	-Password- PAN :		
Preset	Select Prog.	Prog. Part 1 = Program 1 ~ 10 Program 1 Prog. Part 2 = Program 1 ~ 10 Program 2 Prog. Part 3 = Program 1 ~ 10 Program 3		
	Edit Prog.	Program 1 : Program 10	Program Test Step 01=SCxxx Step 64=SCxxx	
	Edit Scenes	Edit Scene 001	Pan,Tilt,.....	

		~ Edit Scene 250	--Fade Time-- --Scene Time-- Input By Outside
	Scenes Input	XX~XX	