



# AYRTON

Nando 502 Wash

MENU V104

Address	Main	DMX Address:xxx Decimal Universe:xxxxx Net:xx Sub-Net:x Universe:x Signal	
	Effect	FollowMain DMX Address:xxx Decimal Universe:xxxxx Net:xx Sub-Net:x Universe:x Signal	
	Pwr led pix	FollowMain DMX Address:xxx Decimal Universe:xxxxx Net:xx Sub-Net:x Universe:x Signal	
Users Mode	User Mode	Stand Mode Basic Mode Extend Ring Extend Pixel	
Options	Status	No DMX Mode Sun Protection Pan Reverse Tilt Reverse Pan Degree Feedback Init PAN Init TILT Pan/Tilt Spd Zoom Spd Hibernation DMX Output Data Collect	Close/Hold/Auto ON / OFF ON/OFF ON/OFF 630/540 ON/OFF ON/OFF ON/OFF Fast/Medium/Slow Fast/Medium OFF, 01M~99M, OFF ON/OFF Agree/Disagree
	Service PIN	Service PIN RDM UID Set Ip Set Mask Reset From MAC	Password=XXX Xxxxxx xxx.xxx.xxx.xxx xxx.xxx.xxx.xxx ON/OFF



# AYRTON

Nando 502 Wash

MENU V104

	DHCP Iot Lock Enable Cross Load SW Clr LED Timer Clr Error Info Set LED BIN	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	02~60m 05m
	Flip Display	ON/OFF
	Key Lock	ON/OFF
	DispFlash	ON/OFF
Temp. C/F	Celsius Fahrenheit	
Initial Pos.	PAN =XXX	
Wireless	Activate WDMX Rest WDMX	
Dim Curve	Square Law Linear	
Refresh Select	1.2K 2.4K 16K 25K	
Defog	OFF/Auto/ON	
Trigger	DMX Value Disp. Auto Program	PAN..... Master / Alone
Reset Default	ON/OFF	
Reset User Set	Address	...the same as menu Address below
	Mode	Stand Mode Basic Mode Extend Ring Extend Pixel
	Fans Speed	Auto Stage Silence Super Silence



# AYRTON

Nando 502 Wash

MENU V104

		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	
	Humidity	x%	
	Fan Info	xxxx RPM	
	Software Ver	V1.0.....	
	Signal Quality	xxx	
	Network	IP,Mask,Mac	
	Error Info.	Error Record 1 :	
	SN	xxxxx.....	
Test	Home	All Pan&Tilt ZOOM	
	Test Channel	PAN .....	
	Manual Ctrl.	PAN =XXX :	
	Calibration	-Password- PAN :	
	Pressure	Pressure Test Test Result Head/Base Pres	
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 ~ Edit Scene 250	Pan,Tilt,..... --Fade Time-- --Secne Time-- Input By Outside
	Scenes Input	XX~XX	