

CKC M2515 Magic Pannel

Menu

Display	Software Update Please Wait... Motor Reset Please Wait... CKC Lighting		
Receive	Set Address	A001-A494	
User Mode	User Mode	Standard Basic Extend User A User B User C	(16bit) (8bit)
	Edit A Edit B Edit C	Max Channel PAN :	
Function	Status	Remote Add No DMX Mode Pan Invert Tilt Invert Pan Degree Feedback Move. Spd Mic. Sens Stand by	ON/OFF Blackout/ Hold/Auto/Sound ON/OFF ON/OFF 630/540 ON/OFF Speed 1~ 4 0~99% OFF, 01M~99M, 15M
	Fixture ID	Service PIN Device IP Addr Ctrl IP Addr Universe	Password=xxx xxx.xxx.xxx.xxx xxx.xxx.xxx.xxx xxx
	Protocol Set	ArtNet Kling-Net	
	Net Switch	ON/OFF	
	Fan. Set	Head Fan	Auto High Low
	LCD. Set	Backlight Flip Display Key Lock DispFlash	02~60m <05m> ON/OFF ON/OFF ON/OFF
	Dim Curve	Standard Stage	

		TV Architectur Theatre	
	Temp. C/F	Celsius Fahrenheit	°C/°F
	Init.Effect	PAN =XXX	
	Disp. Set	Chan. Value Slave Set Auto. Pro Sound. Ctrl	PAN••••• Slave1, Slave2, Slave3 Master / Alone Master / Alone
	DFSE	ON/OFF	
Information	Time. Info	Current Total Time Last Clear Timer PIN Clear Last	(Password=050) ON/OFF
	Temp. Info	Head Temp.	
	Error. Info	Pan, Tilt••••	
	Model. Info	S70401-43	
	Software. V	1U01 V1.06 2U01 V1.02 3U01 V1.04	
Test	Reset. M	Pan&Tilt	
	Test. Chan	PAN •••••	
	Panel. Ctrl.	PAN =XXX :	
	Calibrate	-Password- PAN :	050
Program	Select .Pro	Pro. Part 1 = Program 1 ~ 9 Program 1 Pro. Part 2 = Program 1 ~ 9 Program 2 Pro. Part 3 = Program 1 ~ 9 Program 3	
	Edit. Pro	Program 1 : Program 9	Program Test Step 01=SCxxx Step 64=SCxxx
	Edit. Sce	Edit Scene 001 ~ Edit Scene 250	Pan, Tilt, ••••• Fade Time Secne Time Input By Outside
	Sce. Input	XX~XX	

Channel

Mode/Channel			Value	Function
St	Ba	Ex		

1	1	1	000-255	<u>PAN Movement 8bit</u> Pan Movement By 630/540
2	2	3	000-127 128-189 190-193 194-255	<u>PAN Continuous rotation</u> no function Pan clockwise from fast to slow No rotation Pan counter-clockwise from fast to slow
3	3	4	000-255	<u>TILT Movement 8bit</u> Tilt Movement
4	4	6	000-127 128-189 190-193 194-255	<u>TILT Continuous rotation</u> no function Tilt clockwise from fast to slow No rotation Tilt counter-clockwise from fast to slow
5	5		000-255	<u>ALL Red:</u> <u>0~100%</u>
6	6		000-255	<u>ALL Green:</u> <u>0~100%</u>
7	7		000-255	<u>ALL Blue:</u> <u>0~100%</u>
8	8		000-255	<u>ALL White:</u> <u>0~100%</u>
		15	000-255	<u>Red1:</u> <u>0~100%</u>
		16	000-255	<u>Green1</u> <u>0~100%</u>
		17	000-255	<u>Blue1</u> <u>0~100%</u>
		18	000-255	<u>White1</u> <u>0~100%</u>
.....				
		109	000-255	<u>Red25:</u> <u>0~100%</u>
		110	000-255	<u>Green25</u> <u>0~100%</u>
		111	000-255	<u>Blue25</u> <u>0~100%</u>
		112	000-255	<u>White25</u> <u>0~100%</u>
9	9	8	000-031 032-063 064-095 096-127 128-159	<u>Shutter, strobe</u> Led's Off Led's On Strobe effect slow to fast Led's On Pulse-effect in sequences

			160-191 192-223 224-255	Led's On Random strobe effect slow to fast Led's On	
10	10	9	000-255	<u>Dimmer (intensity)</u> Intensity 0 to 100%	
11	11	10	000-020 021-040 041-060 061-080 081-100 101-255	<u>Dim Modes</u> Standard Stage TV Architectural Theatre Default to Unit Setting	
12	12	11	000~009 010~014 015~019 020~024 250~255	<u>Fixed Patterns Set</u> No function Pattern1 Pattern2 Pattern3 Pattern49	
13	13	12	000~009 010~019 020~029 030~039 040~049 050~059 060~069 070~079 080~089 090~099 100~109 110~119 120~129 130~139 140~149 150~159 160~169 170~179 180~189 190~199 200~209 210~219 220~229 230~239 240~249 250~255	<u>Auto programs:</u> no function Auto program1 Auto program2 Auto program3 Auto program4 Auto program5 Auto program6 Auto program7 Auto program8 Auto program9 Auto program10 Auto program11 Auto program12 Auto program13 Auto program14 Auto program15 Auto program16 Auto program17 Auto program18 Auto program19 Auto program20 Auto program21 Auto program22 Auto program23 Auto program24 Gradient effect	

14	14	13	0-125 126-130 131-255	<u>Auto programs speed:</u> Fast to slow Backward Stop Slow to Fast speed Forward	
15	15	14	0-255	<u>Auto programs Fade:</u> Fast to slow speed	
16	16	7	000-225 226-235 236-255	<u>Speed pan/tilt movement</u> max to min speed blackout by movement no function	
17		2	000-255	<u>PAN Fine16bit</u> Finecontrol of Pan movement	
18		5	000-255	<u>Tilt Fine16bit</u> Finecontrol of Tilt movement	
19	17	115	000-079 080-084 085-099 100-119 120-139 140-159 160-179 180-199 200-219 220-239 240-255	<u>Lamp on/off, reset, internal programs</u> Normal All Motor Reset No function Internal program 1 (secne1~8 of EEPROM) Internal program 2 (secne9~16 of EEPROM) Internal program 3 (secne17~24 of EEPROM) Internal program 4 (secne25~32 of EEPROM) Internal program 5 (secne33~40 of EEPROM) Internal program 6 (secne41~48 of EEPROM) Internal program 7 (secne49~56 of EEPROM) Sound Control (secne of Program 1)	