



**BEAMZ**  
**MADE**  
**EAZY**

150.428 V1.0

**GALAXY5**

**QUICK START GUIDE**

# CONTROL MENU

MENU		DESCRIPTION
<b>DMX ADDRESS</b>	001-512	DMX address setting
<b>DMX CHANNEL</b>	DMX 11CH / 60CH	Channel mode
<b>SLAVE MODE</b>	Master/DMX 512	Master-slave mode
<b>AUTO MODE</b>	Program            00-16	Programs
	Speed                00-99	Slow to fast
<b>SOUND MODE</b>	Program            00-16	Sound control programs
	Sense                00-99	Sound control sensitivity
<b>POSITION</b>	Position 1-4	Position setting
<b>PAN INVERSE</b>	All Head            Yes/ NO	Yes: All heads pan inverse
	Head 1              Yes/ NO	Yes: Head 1 pan inverse
	Head 2              Yes/ NO	Yes: Head 2 pan inverse
	Head 3              Yes/ NO	Yes: Head 3 pan inverse
	Head 4              Yes/ NO	Yes: Head 4 pan inverse
	Head 5              Yes/ NO	Yes: Head 5 pan inverse
<b>TILT INVERSE</b>	All Head            Yes/ NO	Yes: All heads tilt inverse
	Head 1              Yes/ NO	Yes: Head 1 tilt inverse
	Head 2              Yes/ NO	Yes: Head 2 tilt inverse
	Head 3              Yes/ NO	Yes: Head 3 tilt inverse
	Head 4              Yes/ NO	Yes: Head 4 tilt inverse
	Head 5              Yes/ NO	Yes: Head 5 tilt inverse
<b>SETTINGS</b>	Resetting	Reset
	Display              On/Off	Display on/off
	Display Rev         On/Off	On: Display reverse
	Factory reset        Yes/ NO	Factory reset
	Firmware            Vxxx	Version

# DMX CHANNELS

## 11 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1	MASTER DIMMER	000-255	Master dimmer 0-100%
2	STROBE	000-010	No function
		011-255	Strobe from slow to fast
3	PAN	000-255	Pan 0-540°
4	TILT	000-255	Tilt 0-200°
5	SHOW MODE / SOUND CONTROL MODE	000-007	No function
		008-022	Show 1
		023-037	Show 2
		038-052	Show 3
		053-067	Show 4
		068-082	Show 5
		083-097	Show 6
		098-112	Show 7
		113-127	Show 8
		128-142	Show 9
		143-157	Show 10
		158-172	Show 11
		173-187	Show 12
		188-202	Show 13
		203-217	Show 14
		218-232	Show 15
233-247	Show 16		
248-255	Sound control mode		
6	SENSITIVITY	000-255	Sound sensitivity slow to fast
7	BEAM SHOW	0	Off
		1	Beam Red
		2	Beam Green
		3	Beam Blue
		4	Beam White
		5	Beam Red+Green
		6	Beam Red+Blue
		7	Beam Red+White
		8	Beam Green+Blue
		9	Beam Green+White
		10	Beam Blue+White
		11	Beam Red+Green+Blue
		12	Beam Red+Green+White
		13	Beam Red+Blue+White
		14	Beam Green+Blue+White
		15	Beam Red+Green+Blue+White
016-033	Beam effect 1		
034-050	Beam effect 2		
051-067	Beam effect 3		
068-084	Beam effect 4		
085-101	Beam effect 5		
102-118	Beam effect 6		
119-135	Beam effect 7		
136-152	Beam effect 8		
153-169	Beam effect 9		

		170-186	Beam effect 10
		187-203	Beam effect 11
		204-220	Beam effect 12
		221-237	Beam effect 13
		238-255	Beam effect 14
8	BEAM SPEED	000-255	Beam effect speed slow to fast
9	LED RING	000-015	No function
		016-026	LED ring effect 1
		027-037	LED ring effect 2
		038-048	LED ring effect 3
		049-059	LED ring effect 4
		060-070	LED ring effect 5
		071-081	LED ring effect 6
		082-092	LED ring effect 7
		093-103	LED ring effect 8
		104-114	LED ring effect 9
		115-125	LED ring effect 10
		126-136	LED ring effect 11
		137-147	LED ring effect 12
		148-158	LED ring effect 13
		159-169	LED ring effect 14
		170-180	LED ring effect 15
		181-191	LED ring effect 16
		192-202	LED ring effect 17
		203-213	LED ring effect 18
		214-224	LED ring effect 19
		225-235	LED ring effect 20
		236-246	LED ring effect 21
		247-255	LED ring effect 22
10	LED RING	000-010	No function
		011-255	When the CH9 value is 000-015, the color selection of the LED ring changes as follows
		011-042	LED ring red
		043-075	LED ring green
		076-108	LED ring blue
		109-141	LED ring red + green
		142-174	LED ring red + blue
		175-207	LED ring green + blue
		208-255	LED ring red + green + blue
		011-255	When the CH9 value is 016-255, the speed of the LED ring effect changes from slow to fast
11	X/Y ANGLE	000-019	X:0-540° Y: 0-200° (Only valid for 5Ch 8-255)
		020-039	X:0-540° Y: 45-135° (Only valid for 5Ch 8-255)
		040-059	X:135°-225° Y: 0-75° (Only valid for 5Ch (8-255)
		060-199	X:135°-225° Y: 125°-200° (Only valid for 5Ch (8-255)
		200-209	Reset
		210-255	No Function

## 60 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION		
1	HEAD 1 PAN	000-255	Pan 0-540°		
2	HEAD 1 TILT	000-255	Tilt 0-200°		
3	HEAD 1 X / Y ROTATION	000-255	X/Y rotation speed fast to slow		
4	HEAD 1 MASTER DIMMER	000-255	Master dimmer 0-100%		
5	HEAD 1 STROBE	000-010	No function		
		011-255	Strobe from slow to fast		
6	HEAD 1 RED	000-255	Beam Red		
7	HEAD 1 GREEN	000-255	Beam Green		
8	HEAD 1 BLUE	000-255	Beam Blue		
9	HEAD 1 WHITE	000-255	Beam White		
10	HEAD 1 LED RING	000-015	No function		
		016-026	LED ring effect 1		
		027-037	LED ring effect 2		
		038-048	LED ring effect 3		
		049-059	LED ring effect 4		
		060-070	LED ring effect 5		
		071-081	LED ring effect 6		
		082-092	LED ring effect 7		
		093-103	LED ring effect 8		
		104-114	LED ring effect 9		
		115-125	LED ring effect 10		
		126-136	LED ring effect 11		
		137-147	LED ring effect 12		
		148-158	LED ring effect 13		
		159-169	LED ring effect 14		
		170-180	LED ring effect 15		
		181-191	LED ring effect 16		
		192-202	LED ring effect 17		
		203-213	LED ring effect 18		
		214-224	LED ring effect 19		
		225-235	LED ring effect 20		
		236-246	LED ring effect 21		
247-255	LED ring effect 22				
11	HEAD 1 LED RING	000-010	No function		
		011-255	When the CH10 value is 000-015, the color selection of the LED ring changes as follows		
		011-042	LED ring red		
		043-075	LED ring green		
		076-108	LED ring blue		
		109-141	LED ring red + green		
		142-174	LED ring red + blue		
		175-207	LED ring green + blue		
		208-255	LED ring red + green + blue		
		011-255	When the CH10 value is 016-255, the LED ring effect speed changes from slow to fast		
		12	HEAD 1 RESET	000-199	No function
				200-209	Reset
				210-255	No function
		13-24	HEAD 2	Compatible with DMX values and functions for CH1-CH12	
		25-26	HEAD 3	Compatible with DMX values and functions for CH1-CH12	
37-48	HEAD 4	Compatible with DMX values and functions for CH1-CH12			







# BEAMZ

**YOUR FUTURE  
YOUR SKILLS  
YOUR PLATFORM  
YOUR PARTY  
YOUR EVENT**



is a leading developer of lighting products, including intelligent DMX moving heads, wireless battery operated DMX effects, static washes, sound-activated club effects, strobes & blacklights, LED lighting, fog and special effects machines, lasers and indoor and outdoor architectural lighting, as well as lighting controllers and protective bags.

