

# ST2000-RGB

## 1. MODE: AUTO, SOUND, SPEED, FLASH, DMX, MASTER-SLAVE

### 1.1. AUTO: UP/DOWN from A 01-A 09

A 01	Color gradient/transition (without white)
A 02	A smooth transition of 7 colors
A 03	White
A 04	Red
A 05	Yellow
A 06	Green
A 07	Teal
A 08	Blue
A 09	Pink

### 1.2. SOUND: UP/DOWN from S 01-S 09

S 01	Color gradient/transition (without white)
S 02	A smooth transition of 7 colors
S 03	White
S 04	Red
S 05	Yellow
S 06	Green
S 07	Teal
S 08	Blue
S 09	Pink

### 1.3. SOUND Sensitivity: UP/DOWN from SO 00~SO 20, Sensitive increase

### 1.4. Rotation Speed: UP/DOWN from SE-9~SE 9 (SE-1 to SE-9 means counterclockwise rotation; SE 1 to SE 9 means clockwise rotation. Rotating speed increase from 1 to 9.)

### 1.5. Flash Speed: UP/DOWN from F 0~F 10 (Flashing speed increase from 0 to 10)

### 1.6. DMX: UP/DOWN from A001~A512

### 1.7. MASTER-SLAVE: UP/DOWN switch SLAV & MAST

## 2. ENTER: Save Settings

### 3. DMX Channel

CH	Value	Function
CH1	0-15	OFF
	16-60	Auto mode, 5 values / mode, CH5~7 are available
	61-240	Sound mode, 20 values / mode, can adjust the sensitivity at the same time, CH5~7 are available
	241-255	Manual mode, CH2~7 are available
CH2	0-255	Red laser: from off to brightest
CH3	0-255	Green laser: from off to brightest
CH4	0-255	Blue laser: from off to brightest
CH5	0-255	Brightness: from off to brightest
CH6	0-127	Motor clockwise: from Zero to fastest
	128-255	Motor counterclockwise: from Zero to fastest
CH7	0-10	Static
	11-255	Flashing speed is becoming faster and faster