F-1810-4AD manual

1. Graphic section:

O O O O window

A B C D

- A. Function keys
- B. Add key
- C. Minus key
- D. Enter
- E.Digital display

Operating instructions: Press function key A to cycle out different functions, and press B or C to modify its parameter value. Press D to confirm.

1. Four-digit digital keypad operation instructions

| No. | Menu | Manu function | Description |
|-----|------|---------------------------------------|---|
| 1 | d001 | DMX512 Address code setting 001 | Press the up and down keys to adjust the address code and press the ENTER key to save |
| 2 | r255 | Red 0-255 | Press the up and down keys to adjust the brightness of the red light, and press the ENTER key to save. |
| 3 | G255 | Green 0-255 | Press the up and down keys to adjust the green brightness and press the ENTER key to save. |
| 4 | b255 | Blue 0-255 | Press the up and down keys to adjust the brightness of the blue light, and press the ENTER key to save. |
| 5 | H255 | White 0-255 | Press the up and down keys to adjust the brightness of white light, and press the ENTER key to save. |
| 6 | Pr01 | Built-in program settings 01 | Press the up and down keys to select the built-in program, and press the ENTER key to save. |
| 7 | SP01 | Built-in program speed setting 16 | Press the up and down keys to select the built-in program speed, and press |

| | | | the ENTER key to save. |
|----|------|-------------------------------|---|
| 8 | LD01 | Dimming mode selection | Press the up and down keys to select smooth dimming or fast dimming mode. |
| 9 | AUTO | Auto run | Press the ENTER key to save. |
| 10 | AUDI | Sound active | Press the ENTER key to save. |
| 11 | NT00 | Lamp bead working temperature | Displays the current operating temperature of the lamp beads. |
| 12 | DISP | Show inverted selection | Press the up and down keys to select forward display and reverse display. |

3. DMX512 channel functions.

| No. | Functio | Description |
|-------------------------|---|--|
| | n | |
| 1st channel | nnel Master $(0-255)$ R, G, B, W master dimming, linear dimming, from | |
| | dimmer | light |
| 2 nd channel | Master | (0-255) R. G. B. W master strobe, from slow to fast |
| | strobe | |
| 3 rd channel | R dimmer | R dimmer, $(0-255)$ linear dimmer, from dark to light. |
| 4 th channel | G dimmer | G dimmer $(0-255)$ linear dimmer, from dark to light. |
| 5 th channel | B dimmer | B dimmer, (0-255) linear dimmer, from dark to light. |
| 6 th channel | W dimmer | W dimmer, $(0-255)$ linear dimmer, from dark to light. |
| 7 th channel | Choose | The combination of colors. |
| | color | |
| 8 th channel | Macro | (0-10) First 7 channels enabled, (11-120) jump; (121-180): fade; |
| | function | (181-244): jump, fade; (245-255) sound active |
| 9 th channel | Macro 0-255 The upward speed is slower and 0 is the fastest speed. | |
| | Function | |
| | Speed | |

In the address code state, if multiple machines are connected, if there is no console, the master-slave online function can be implemented to operate one of the devices, and the remaining devices in the address d001 state follow the host to run the program synchronously. If the console signal is received after the console is turned on, the address code d will become A, and the device under the address state can be controlled by the console.