



OPERATION:

a. How to operate zone button.

Each zone will get 4 addresses. Such as button one is address from 1-4, then button 2 is 5-8. Button 3 is 9-12, button 4 is 13-16. There are total 16 address.

Zone 1 address is from 1-4. Zone 2 address is from 5-8.

Zone 3 address is from 9-12. Zone 4 address is from 13-16.

Take zone 1 as an example, address 1 indicates the channel of "R" (red); address 2 indicates the channel of "G" (green); address 3 indicates the channel of "B" (blue); address 4 indicates the channel of "W" (white / yellow / any color). So do the address from zone 2, 3, 4 (address: 5-8, 9-12, 13-16).

We control DMX controllers of each zone by different DMX address.

Note: the address of zone 1 is fixed from 1-4; the address of zone 2 is fixed from 5-8; the address of zone 3 is fixed from 9-12; the address of zone 4 is fixed from 13-16. So we only can change the address of DMX decoder, then corresponding zone can control DMX decoder separately or synchronously.



b. How to save color or mode

Button can save the color from mode or save color when you touch color wheel.

In "S" button, it saved "R/ G/ B" 3 colors in default. But with your operation, you can save another 3 colors replace those R/G/B colors.

Press any zone button ----> press button, mode runs, see favorite mode ---> press"S" button over 3 seconds until connected light flashes. Then it saved successfully.

Press any zone button ----> touch color wheel, see favorite color ---> press "S" button over 3 seconds until connected light flashes. Then it saved successfully.

WIRING DIAGRAM:

Please do connection as below picture

