\ominus^{\ominus}

 $\Theta \Theta \Theta \Theta$ 9000

 $\Theta \Theta \Theta \Theta$

 $\Theta \Theta \Theta \Theta$

 $\Theta \Theta \Theta \Theta$

9000

900

 $\Theta \Theta \Theta \Theta$ $\Theta \Theta \Theta \Theta$

 $\Theta \Theta \Theta \Theta$ $\Theta \Theta \Theta \Theta$

 $\Theta \Theta \Theta \Theta$

 Θ Θ Θ

 $\Theta \Theta \Theta \Theta$ $\Theta \Theta \Theta \Theta$ $\Theta \Theta \Theta \Theta$ $\Theta \Theta \Theta \Theta$

 $\Theta \Theta \Theta \Theta$ $\Theta \Theta \Theta \Theta$

9000

 $\Theta \Theta \Theta \Theta$

 $\Theta\Theta\Theta\Theta$ $\Theta \Theta \Theta \Theta$

 $\Theta \Theta \Theta \Theta$

ten changing modes speed à

- High sensitive & high stable touch color wheel, fast & precise color control.
- Adjustable changing speed with 8 levels, quickest speed is 10S, slowest speed is 900S.
- Enable to control 2 zones separately. Each zone can switch on/off separately.
- Changing modes of 2 zones can be synchronized without any confusion.
- · 10 changing modes. Enable to stay at any color under situation of color changing modes.
- · Controlling RGBW or RGBY 4 colors that achieve more selectable colors than traditional RGB
- To work with power repeater to expand output unlimitedly.
- To adjust brightness of each color independently that can achieve milions of changing colors
- Build-in 4 changing modes.
- Enable to save 4 colors.

SENDER: (MODEL: EP-2806-10Z-RC)

4.5V(3×1.5V 7 AAA battery) Working temepature:

Working current: <22mA <20µA **Dormancy current:**

Working frequency: 434MHZ/868MHZ/915MHZ(optional)

Transmit power: >5dBm

RECEIVER: (MODEL:EP-1003-EA-10Z-CVC)

Input Voltage: 12-36VDC **Input Current:** 4CH×8A max

Output power: 4CH×(36-108W) max

Working Frequency: 434MHZ/868MHZ/915MHZ (optional)





