## Operational Description

WK—128 wireless transmitter module intended for in 315MHz digital signal Sender, which converts the digital signal into 315MHz high-frequency electromagnetic wave, then controls the Receiving module as Radio Frequency. This transmitter can also be seemed as a portable device for its small volume and can be used optionally. It's suitable for remote controllers, home security and other wireless devices.

Specifications:

Operating voltage: 12V

Current consumption: 5mA

Stand-by consumption: 2uA

Frequency: 315MHz

Working temperature:  $-10 \text{ to } +70 ^{\circ}\text{C}$ 

Dimensions: 58×39×13mm