



### RF Transmitter Remote Control

Operating voltage: DC12V (23A/12V battery)

operating current: 20mA@12V

radiation power: 150mw@12V

modulation: ASK (amplitude modulation)

transmitting frequency: 315, 430, 433MHZ (saw steady frequency, can be customized)

the transmitting distance: >1000M (open, receiving device sensitivity for negative 100dbm) dimension: 85×36×14mm

coding type: Fixed code, rolling code

usage: Motorcycle, automobile security product, family security product, industrial control product



### RF Receiver Remote Control

Operating voltage:DC12 + 0.5V

quiescent current:<4mA

receiver sensitivity:-105dbm

operating frequency:315th, 433MHZ (and may act according to customer request custom make frequency spot)

coding type:The self-locking/interlock/non-lock saves (spot to move)

Control way:12 groups

Dimensions:96\*76\*18mm

output voltage Alternating and direct may elect

output current  $\leq 10A$

operating temperature  $:-10^{\circ}C - +60^{\circ}C$

application domain The industrial control, the electrically operated windows and doors, lift heavy objects and hoist the equipment peacefully, Against equipment and product

features

1. Has the study function, may study 6 group of remote control codes. If the user wants to increase voluntarily As soon as the remote control, only need purchase in the market condition codes IC of PT2262, the shake The resistance of the 4.7M remote control enters the code study the controller then.

2. Using SCM software decoding, anti-jamming ability. There are more fault-tolerant, not good for the stability of the remote control can also correct decoding. Testing showed that the actual receiver sensitivity better than using PT2272 decoder controller.

3. Has three kind of decoding types (self-locking/interlock/non-lock to save), the user may pass the board On inserting the needle with free choice