

## Buick wireless remote controller

## Technical parameters

- 1. working voltage:12V;
- 2. Working current:≤12mA;
- 3. operating frequency: 315MHz, 433MHz (optional) special frequency can be customized;
- 4. power: 10-15mw;
- 5. transmission distance:100 meters (Kong Kuang);
- 6. frequency error:  $\pm 0.2 \text{MHz}$ ;
- 7. transmission rate:50-60KHZ;
- 8. the oscillation resistance:according to customer requirements;
- 9. coding chip:

Learning code HS1527, EV1527, HT6P20B

Fixed code HS2260, HS2262, PT2264SC2262

Rolling code HCS301, hcs300

10 the number of keys:1 keys, 2 keys, 3 keys, 4 keys