

433MHz RF Receiver Module for Auto Remote Door Switch YET205B

YET205B, the super heterodyne wireless receiver module which using the wireless RF transceiver and receiver chip, is a good receiver module of ISM frequency . It has higher sensitivity, lower price and made the low-end wireless products get rid of the limit to use the super-regeneration module for the reason of price. And enhancing the stability and reliability of the low-end wireless products; improving the quality and image; strengthening the competitive ability. This module can input the wireless signal and output the data signal on the condition of no external circuit, and the user can develop the wireless products by only the simple decoding circuit.

- **Brand Name: YET**
- **Model Number: YET205B**
- **Frequency: 315MHz/330MHz/360MHz/433MHz optional**
- **Modulation: ASK**
- **Working Voltage: 3.3~5V**
- **Working Temp: -30~85°C**
- **Transmittion Speed: 2.4Kbps**
- **Sensitivity: -105dBm**
- **Pin data: 1.ANT 2.GND 3.VDD 4.DATA 5.DATA 6.GND**
- **Applications:Auto remote door switch**

Remote door opener

Wireless security alarm

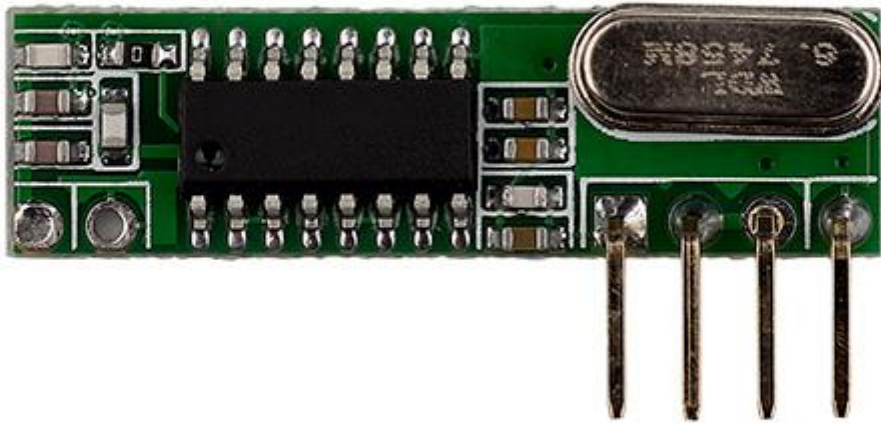
Wireless doorbell

Wireless Controller

Wireless data communicate etc.

- **MOQ: 100pcs, accept trial order with less quantity**
- **Warranty: 1 year**
- **Delivery: 5-20 working days**

Product Photos



CE RoHS