Infrared Sensor Receiver Module Board Remote IR Sensor For Arduino

* Can receive standard 38KHz remote control signals by means of programming can decode the remote control signals
* Strong ability to resist electromagnetic interference and light
* Widely used in stereo, TV, set-top boxes, digital photo frame, car stereo, remote control toys, satellite receivers, hard disk players, air conditioner, heater, electric fan, lighting and other home appliances
* With mounting holes easy to combine and install
* Make an universal remote controller with yourself
* Specifications:
* Size: 2.8 x 2.3 x 0.8 cm/ 1.1 \* 0.9 \* 0.3"
* Color: Red
* Output signal can be directly connected to microcontroller IO port
* Applications: For wireless remote control test
* Quantity:1pc