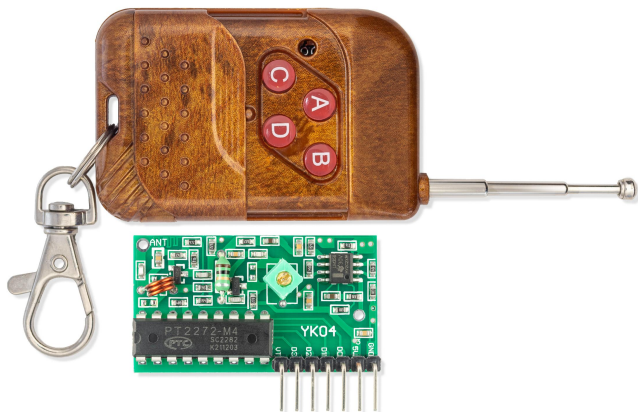




433MHZ 4-CHANNEL RECEIVER + REMOTE CONTROLLER

Weight 35 g



DESCRIPTION

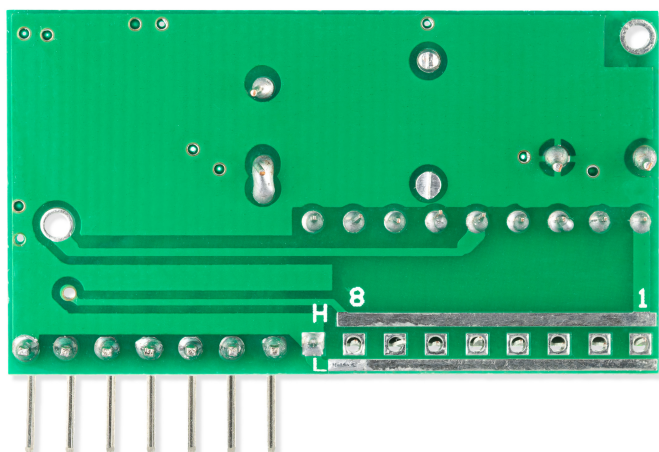
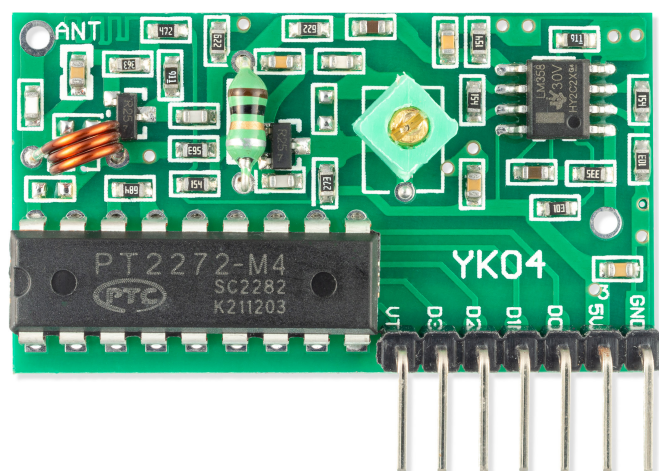
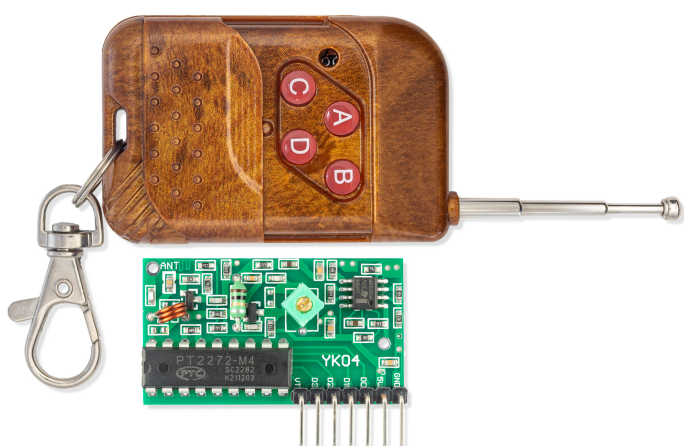
443MHz RF is an accessible and affordable standard for RF communication between two devices (e.g. two Dasduino boards or between a remote controller and Dasduino with receiver) often used for remote control, wireless communication and data transmission. This combination allows you to communicate with a remote control that has four buttons with one receiver.

FEATURES

- Frequency: 433MHz
- Modulation: ASK
- Receiver output: HIGH - 1/2 from VCC, LOW - 0.7V
- Range: Max. 40m indoors, 100m outdoors (to extend the range, use antenna (solder the antenna on ANT slot on the receiver))

USEFUL LINKS

OTHER IMAGES



Weight

35 g