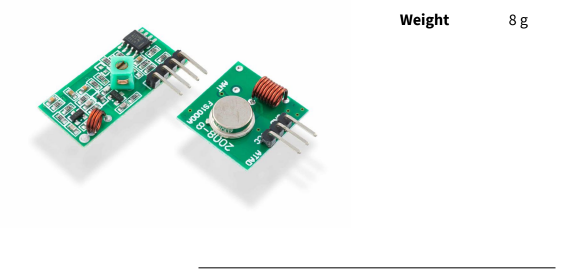


## **433MHZ RF TRANSMITTER AND RECEIVER**



# **DESCRIPTION**

RF transmitter and receiver is a high-quality combination for RF communication between two devices (eg. Dasduino) often used for remote controlling or wireless communication.

### **FEATURES**

- Frequency: 433MHz
- Modulation: ASK
- Output on the receiver: HIGH 1/2 out of VCC, LOW 0.7V
- Voltage on the transmitter: 3V 12V (higher voltage=bigger range)
- Range: Max. 40m indoors, 100m outdoors (for better range use antenna (solder on ANT on the boards) and for higher voltage on the transmitter)

#### **USEFUL LINKS**

• Datasheet

# **OTHER IMAGES**

PN: 101224 Page: 1

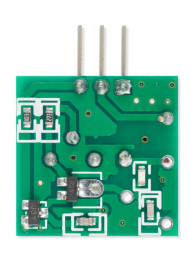


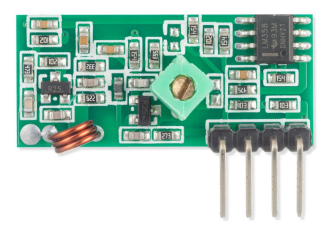


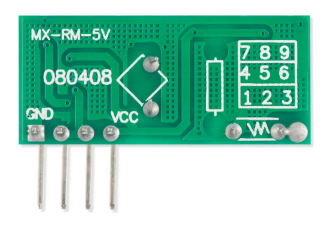












Weight

8 g

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Soldered:

101229