



**PRODUCT NAME :** 433Mhz RF Transmitter and Receiver

**PRICE :** Rs 169.00

**SKU :** RM0336



## DESCRIPTION

The **RF transceiver (Both transmitter & Receiver) module** is a wireless remote control module which both can transmit and receive the RF Signal.

## Features of 433 Mhz RF Transmitter And Receiver:

- Frequency: **433.92 MHZ.**
- Operating voltage: 3-12 vdc.
- Data rate: up to **8 kbps.**
- Works with HT12E or other decoder

## Applications of 433 Mhz RF Transmitter And Receiver:

- Automatic Wireless Health Monitoring System in Hospitals for Patients.
- Pick N Place Robot with **Soft Catching Gripper.**
- RF Controlled Robotic Vehicle with LASER Beam Arrangement.
- Channel RF Based Remote Control.
- Hi-Tech Wireless Equipment Controlling System.
- Home/office Security System (Safeguard) Using RF.
- Incoming/Outgoing Vehicle Alert from Main Gate.
- Industrial Automation System Using RF.
- Detecting the Conditions of Remote Areas through Data Acquisition System Using RF Module.
- RF based Wireless Remote Control Project.
- Electrical Apparatus Control System in a Plant Using RF Wireless Communication.
- Modern House Automation (AC/DC) Using RF Communication.
- Remote Areas Data Acquisition Using RF Module.
- Unique Office Communication System Using RF.
- Wireless Data Acquisition System Using RF.

Also Searched as: **buy 433mhz rf transmitter, online rf transmitters india, 433mhz rf receiver online , online transmitter and receivers, 433mhz rf transmitter and receiver arduino, 433mhz rf transmitter datasheet, 433mhz rf transmitter and receiver module,**

