



PRODUCT NAME : 434 MHz ASK Transceiver Module for Arduino/Raspberry-Pi/Robotics

PRICE : Rs 299.00

SKU : RM0121



DESCRIPTION

The **434 MHz Transmitter/Receiver** pair will work with the **RF Links at 434 MHz**. Only one 434 MHz transmitter will work within the same location of 150 ft. The transmitter is based on SAW resonator and accepts digital inputs, can operate from 2 to 5 Volts-DC, and makes building RF enabled products very easy. **Multiple 315MHz Receivers** can listen to one 434 MHz transmitter. This wireless data is the easiest to use, lowest cost RF link we have ever seen! Use these components to transmit position data, temperature data wirelessly to the receiver. These modules have up to 150 ft range in open space. The receiver is operated at 5V.

Features of 434 MHz ASK Transceiver Module:

- Operating Voltage: **5V**.
- Transmission Frequency: 434Mhz.
- Modulation: ASK.
- Range: 150ft (Line of sight).

Application of 434 MHz ASK Transceiver Module:

- Low level Device Networking
- Multiple Device Control
- DIY projects requiring Wireless data transmission in small locality.

Also Searched as : **rf transceiver module, bluetooth transceiver module, wireless transceiver module, rf transceiver module 433mhz, what is a transceiver module, wifi transceiver module, 434mhz transceiver modules, Bafo USB to serial adapter(db9), rf transceiver module long range.**