**NRF24l01 THIRD TEST: Ping pair**

1. The code used for this test is same as that of getting started.
2. If that code works this will work too.
3. The only difference is that in getting started code you will have to mention in serial monitor which one is transmitter and receiver.
4. In ping pair code you will have to make a hardware change to differentiate. Connect the Role pin to ground to make it receiver.(Refer the Ping pair code for Role pin).

**Procedure and Output:**

1. The procedure and output are same as that of Getting started.
2. Don’t forget to connect the Role pin to ground in receiver.

**References:**

You can find the ping pair code here <http://maniacbug.github.io/RF24/pingpair_8pde-example.html>

**Note:**

1. If you don’t get the output as stated check the PIN connections in both arduino and CODE.
2. The PIN connections used in the link provided above are for arduino UNO board.
3. If you use another recheck the pin connections for your board here <https://arduino-info.wikispaces.com/Nrf24L01-2.4GHz-HowTo>