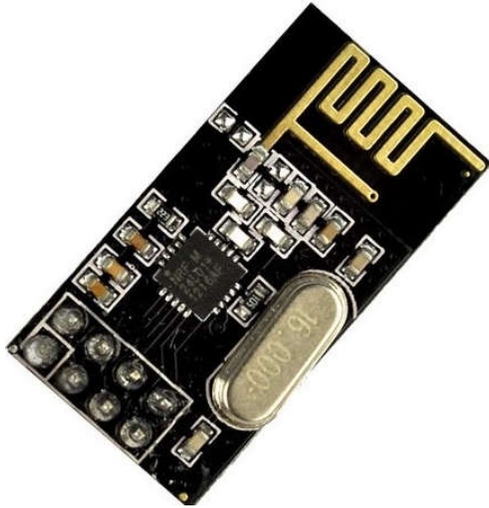


## 2.4G Wireless nRF24L01P



This module only different to [nRF24L01](#) is added a **250Kbps data rate**, which uses the newest 2.4GHz transceiver from Nordic Semiconductor nRF24L01+. This transceiver IC operates in the 2.4GHz band and has many new features! Take all the coolness of the nRF2401P and add some extra pipelines, buffers, and an auto-retransmit feature.

Now we make a breakout for nRF24L01+, and build the smallest system for it , also the wireless circuit . You can use it in you project without any wireless design , just need to leave a 8 pins interface to this module , use the SPI interface to control the module on transferring data.