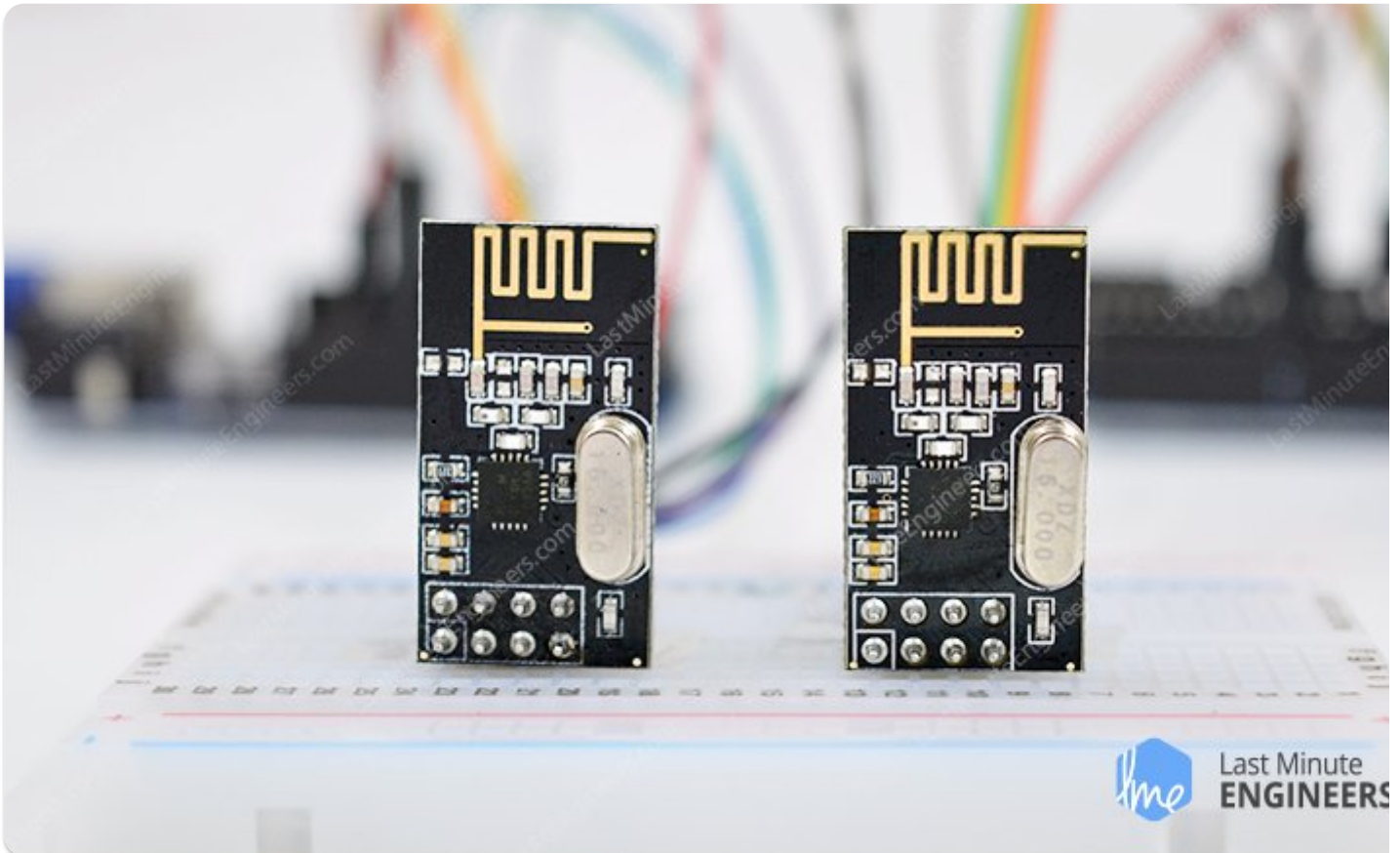


How nRF24L01+ Wireless Module Works & Interface with Arduino



Having two or more Arduino boards be able to communicate with each other wirelessly over distance opens lots of possibilities like remotely monitoring sensor data, controlling robots, home automation and the list goes on. And when it comes down to having inexpensive yet reliable 2-way RF solutions, no one does a better job than nRF24L01+ transceiver module from [Nordic Semiconductor](#).

nRF24L01+ (plus) transceiver module can often be obtained online for less than two dollars, making it one of the most inexpensive data communication options that you can get. And best of all, these modules are super tiny, allowing you to incorporate a wireless interface into almost any project.