2.4GHz Wireless RF Transceiver



Produktkode: 512 **Tilgjengelighet:** 3

Custom Field 5 (Location): H 18

Pris: kr. 60,00

Short Description

Arduino NRF24L01+ 2.4GHz Wireless RF Transceiver Module

Beskrivelse

2PCS Arduino NRF24L01+ 2.4GHz Wireless RF Transceiver Module New

Maximum operating speeds up to 2Mbps, GFSK modulation efficiency, Anti-interference ability, Particularly suitable for industrial control applications.

125 Channels, Multi-point communication and frequency hopping to meet the communication needs

Built-in hardware CRC error detection, Multipoint communication address control.

Low-power 1.9 ~ 3.6V, only 1uA on Power down mode

Built-in 2.4Ghz antenna

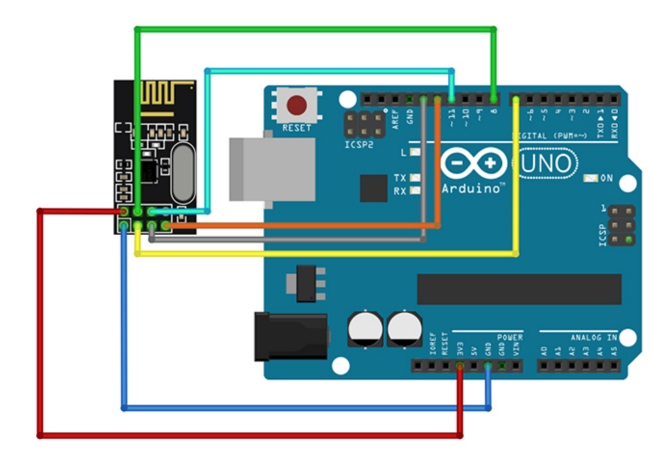
Available software to set the address, only received local Address when output data(Provide interrupt instruction), can be directly connected to a variety of microcontrollers, Software programming is very convenient.

Built-in voltage regulator

Standard DIP Pitch Interface for embedded applications

size: 34mm X 17mm X 1mm

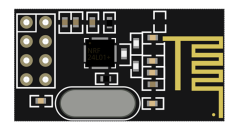
Manual



Dokumentasjon og programskisseeksempel

https://github.com/nRF24/RF24

nRF24L01 PINOUT





thePinout.tech

Product Gallery









