## NRF2L01 + Wireless Module 2.4 GHZ



• 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
- Built-in voltage regulator
- Standard DIP Pitch Interface for embedded applications.