Báo cáo thí nghiệm

TH2 chạy thành công

Nrf24l01:

Thông số cài đặt:  
tốc độ truyền : 250 kps

Công suất phát: 0 dbm

Băng thông 2.4Ghz

Kênh 80 (2480Mhz)

Dữ liệu tải (Payload): max 32 byte

Các đường dẫn tham khảo:

https://learn.circuit.rocks/the-basic-arduino-schematic-diagram

<https://www.researchgate.net/figure/Schematic-diagram-of-nRF24L01_fig1_332277135>

<https://youtu.be/5fvdxd0QhTw?si=LPnOvSkoRpy7qIpg>

<https://youtu.be/J3DYgzRvLT8?si=wlzSE052UztA9fgZ>

<https://www.electronics-tutorials.ws/blog/variable-voltage-power-supply.html>

https://www.instructables.com/How-to-Build-Your-Own-NRF24L01palna-Module/