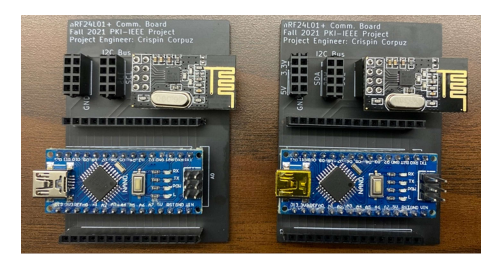
PKI-IEEE Fall 2021 Project #2

Simple Wireless (RF) Communication Board

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Background/Design:

From a pure design standpoint, the PCB schematic is simple—there are seven connections from the Arduino Nano to the nRF24L01+ module, two connections from the Arduino Nano to the I²C bus (for easy serial communication with LCD, sensors, etc. of end user's choice), and two connections from the Arduino Nano to +5V and +3.3V rails and ground. However, this allows for great flexibility in what the user can do with the wireless communications link.

The nRF24L01+ module is a breakout board widely produced for the nRF24L01+ integrated circuit produced by Nordic Semiconductor. It uses Gaussian frequency shift keying modulation in order to communicate with others of the same module (which is similar to Bluetooth 4 and Bluetooth Low Energy [BLE]—this project can be extended to communicate between a microcontroller and an Android device). It can communicate on up to 125 channels,

<u>Construction:</u> (NOTE: when storing nRF24 module, please keep in ESD protected places, can be damaged easily by simple static discharge.)

- 1. Cut female headers into the following quantities:
 - a. NOTE: remove the gold pin at the bottom between portions of header and cut in that place!
 - b. 2x4 holes—4 pieces
 - c. 1x4 holes—2 pieces (used for GND/5V/3V3 instead of 2x4)
 - d. 1x15 holes—8 pieces
- 2. Solder all pins into respective holes on board
- Solder I2C backpack behind LCD so that its main body is underneath the LCD when the LCD is viewed from above/front.
- 4. Download .zip file from here:
 - a. https://github.com/cccorpuz/wireless-comm-board
 - b. Save and unzip!
- 5. Plug in one Arduino into header pins on board with programming port facing the left when words are oriented at the top
- 6. Plug in LCD (you'll need female-to-female wires)
- 7. Upload ArduinoNano_nRF24_RX (receive side!)
- 8. Unplug the first Arduino Nano (and respective board) and plug in the other one in the same way as the first
- 9. Upload ArduinoNano nRF24 TX (transmit side!)
- 10. You're done!
 - a. Future modifications are all up to your creativity!

 All Arduino Nano pins are broken out for your convenience, in addition to I2C, 5V, and 3.3V buses