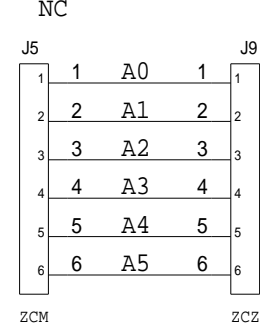
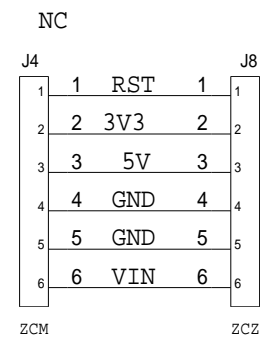
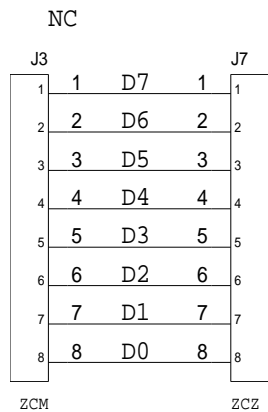
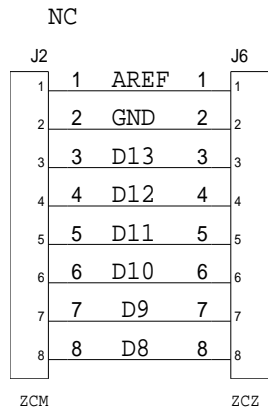
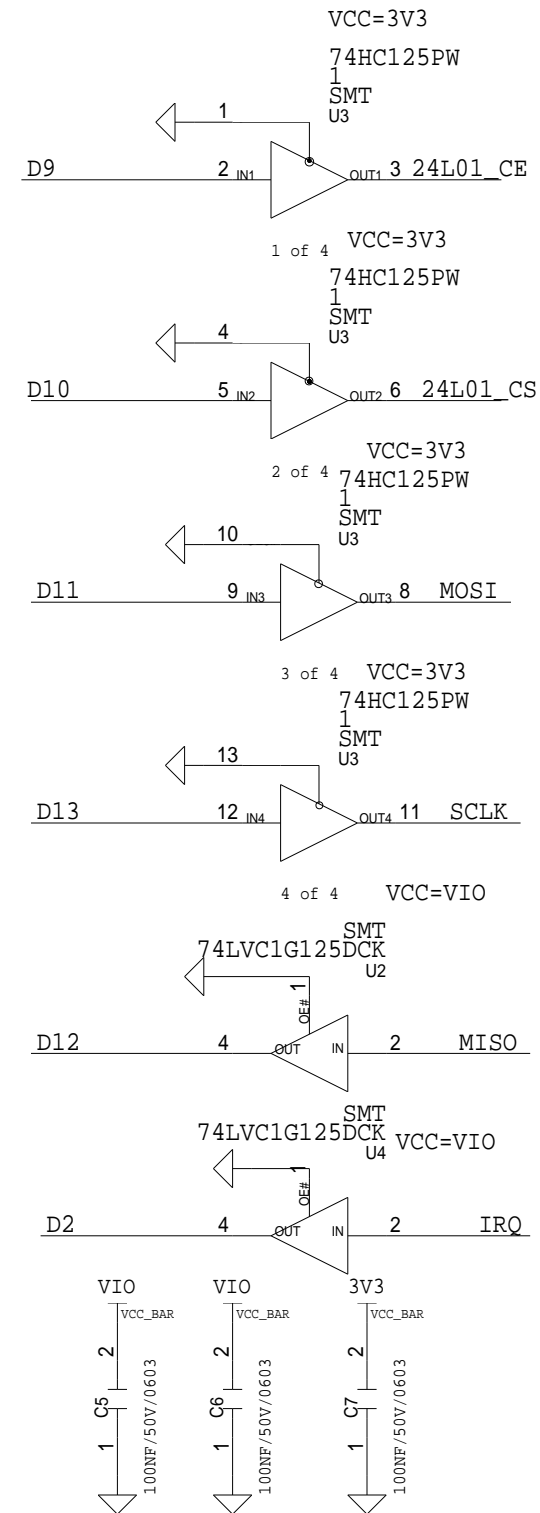


ARDUINO SOCKET



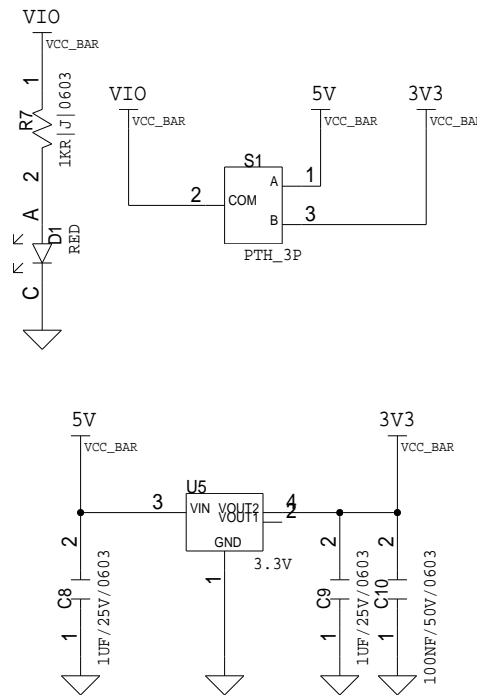
LEVEL SWITCHING CIRCUIT

(COMPATIBLE WITH 5V AND 3.3V LEVEL BOARD)

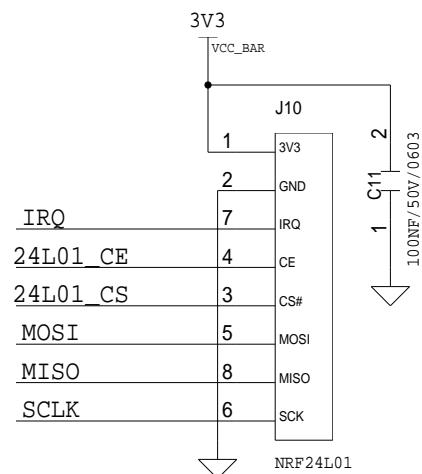


LEVEL SWITCH

(WHEN USE WITH 5V LEVEL BOARD, SWITCH TO 5V;
WHEN USE WITH 3.3V LEVEL BOARD, SWITCH TO 3.3V)

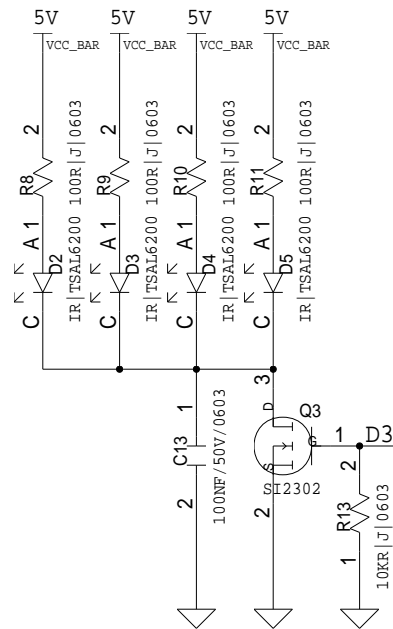


NRF24L01 SOCKET

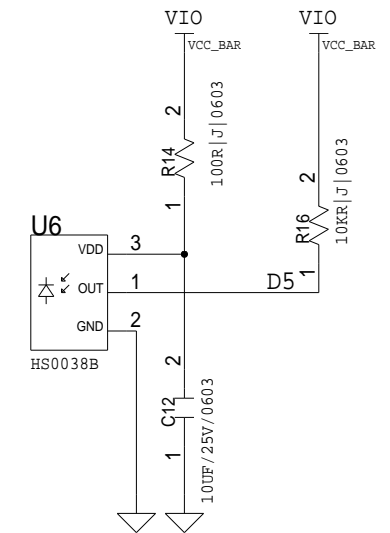


IR TX CIRCUIT

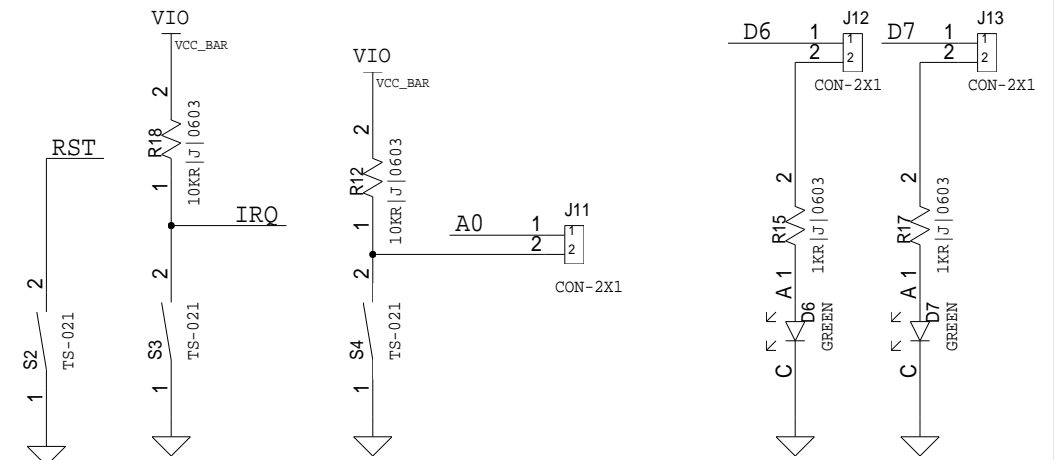
(FOR 4 DIRECTIONS)



IR RX CIRCUIT

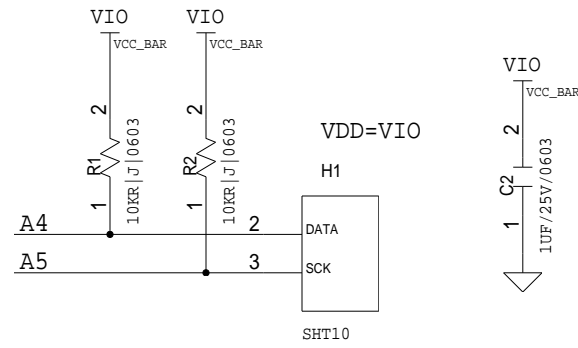


- 1.PRESS S3 BUTTON, MCU'LL ENTER STUDY MODE, AND LED D6 WILL BE ON.
- 2.PRESS S4 BUTTON, MCU'LL MODIFY ITS RX ADDRESS FOR NRF24L01,AND LED D7 WILL BE ON.

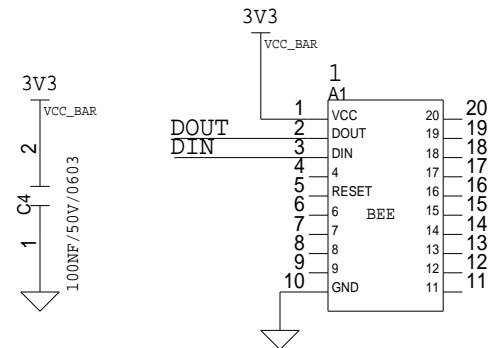


TITLE:	DATE:
ENGINEER:	PAGE:

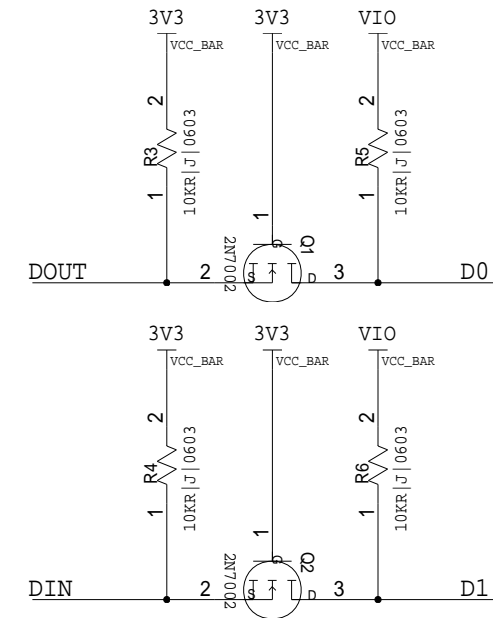
TEMPERATURE & HUMIDITY SENSOR



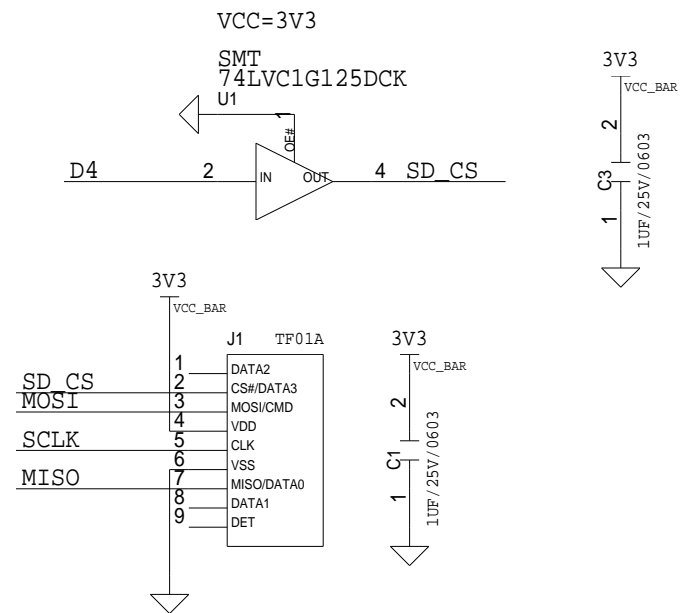
XBEE SOCKET



LEVEL SWITCHING CIRCUIT



SD SOCKET



TITLE:	DATE:
ENGINEER:	PAGE: