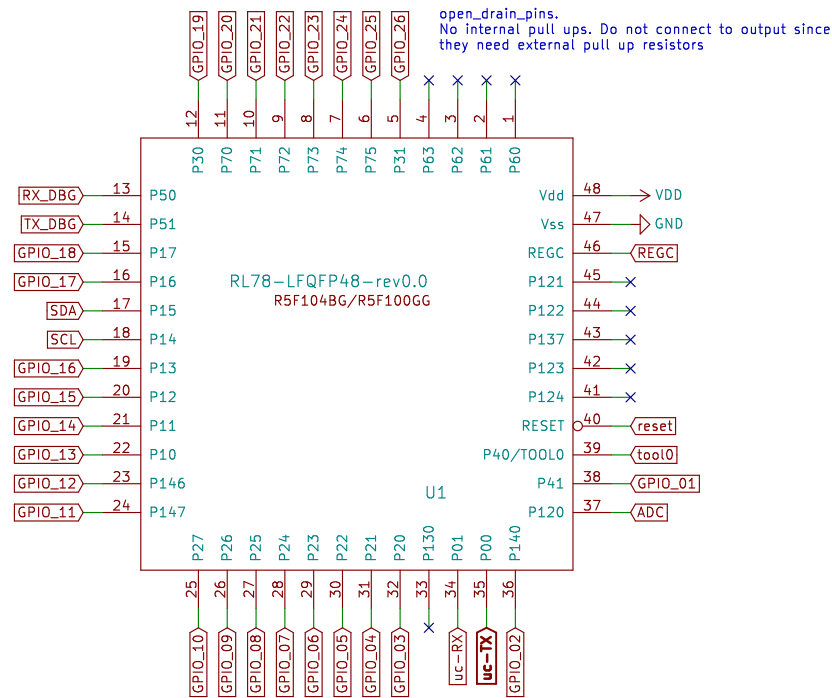
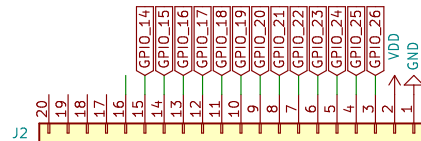
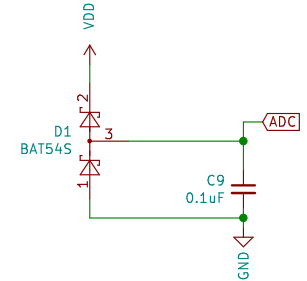
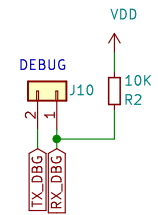
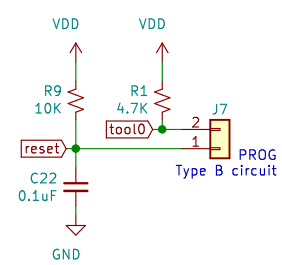
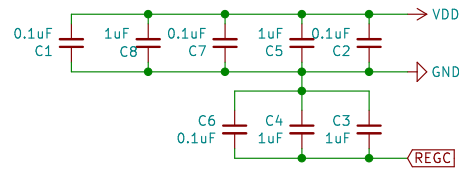


H1 MountingHole
H2 MountingHole

$PWR(2)+Rlys(2)+GSM_UART(2)+i2C(2) = 8$ on IO-A
LED = 2+2 sensor + 1 dry + 2 motor = 7 led - all on IO-A
LED = 1 extra dry + 1 extra motor_run+2 or 3 extra relays=5 on add on IO-B

Water sensor=2+2 sensors+2 dry+1 common for sensor_pull up_down=7
on MCU board only, extra water sensor board.
useful for large tank water sensor.



PRABHU.YU@GMAIL.COM

Sheet: /
File: rl78-gsm.sch

Title: RL78-GSM IF

Size: A4 Date:
KiCad E.D.A. kicad (5.1.10)-1

Rev:
Id: 1/1