

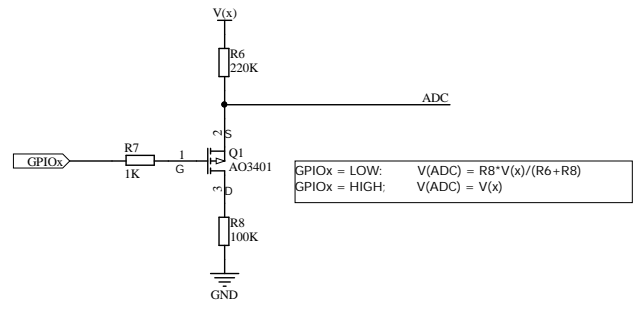
UART Device

GPIO 0 and RESET must have a pull up resistance

GPIO 0 = 1, RESET = 0	System Hanging
RESET = 0 -> 1	Run from user code in FLASH
GPIO 0 = 0 -> RESET = 0 -> RESET = 1 -> GPIO 0 = 1	Access Boot Loader mode

For low power consumption, we recommend I2C bus pullup to a controllable power source.

Recommend ADC read circute:



Recommend Vext control circute:

