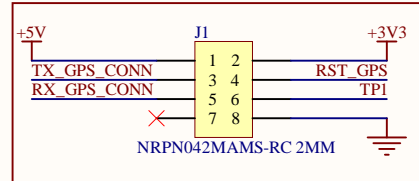
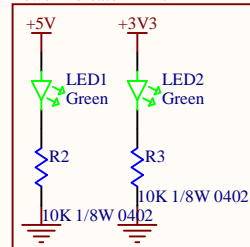


| | 1 | 2 | 3 | 4 |
|---|-------------------|---|---|---|
| A | 1. NEO-M9N Module | | | |
| B | | | | |
| C | | | | |
| D | | | | |
| | 1 | 2 | 3 | 4 |

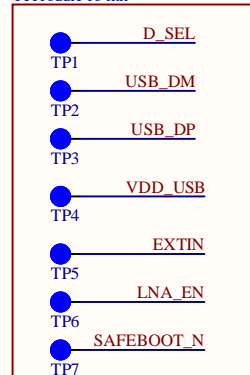
CONN HEADER SMD 8POS 2MM



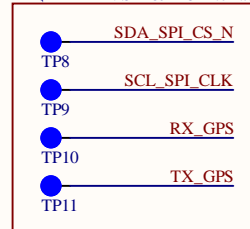
Power Indicator LEDs



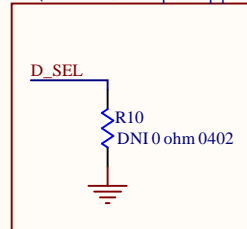
Тестовые точки



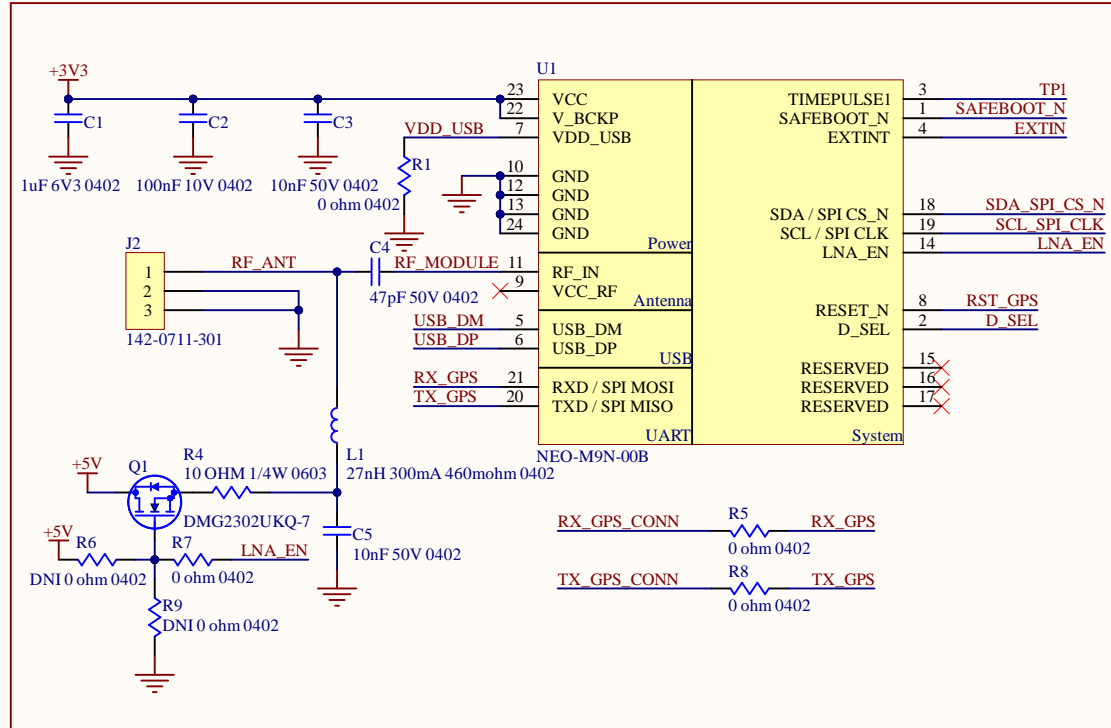
Опционально: SPI & I2C Interface



Опционально: Выбор интерфейса



NEO-M8N



Default Interface Selection (left open):

PIN 20: UART TX
PIN 21: UART RX
PIN 19: DDC SCL
PIN 18: DDC SDA

IF D_SEL pulled LOW:

PIN 20: SPI MISO
PIN 21: SPI MOSI
PIN 19: SPI CLK
PIN 18: SPI CS N

LNA_EN

HIGH = ACTIVE ANTENNA ON
LOW = ACTIVE ANTENNA OFF