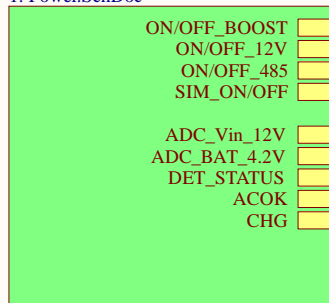
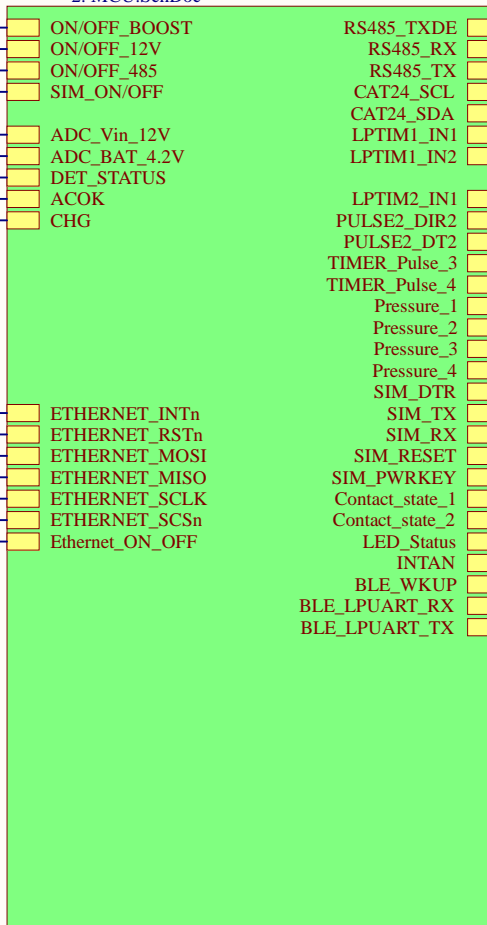
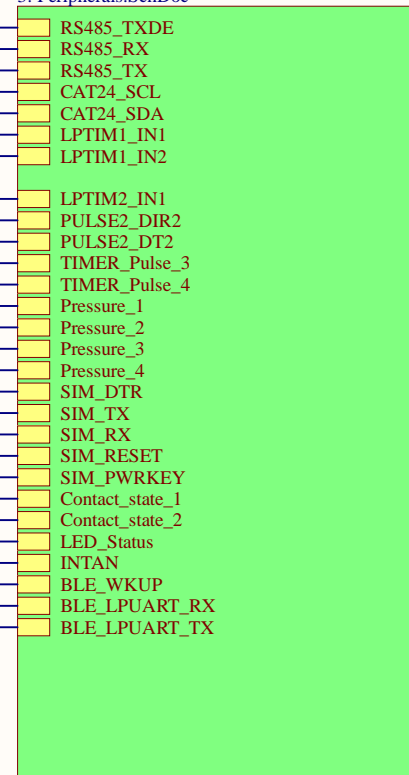
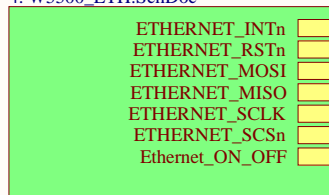


WMGE_V3.1

U_1. Power
1. Power.SchDocU_2. MCU
2. MCU.SchDocU_3. Peripherals
3. Peripherals.SchDocU_4. W5500_ETH
4. W5500_ETH.SchDoc

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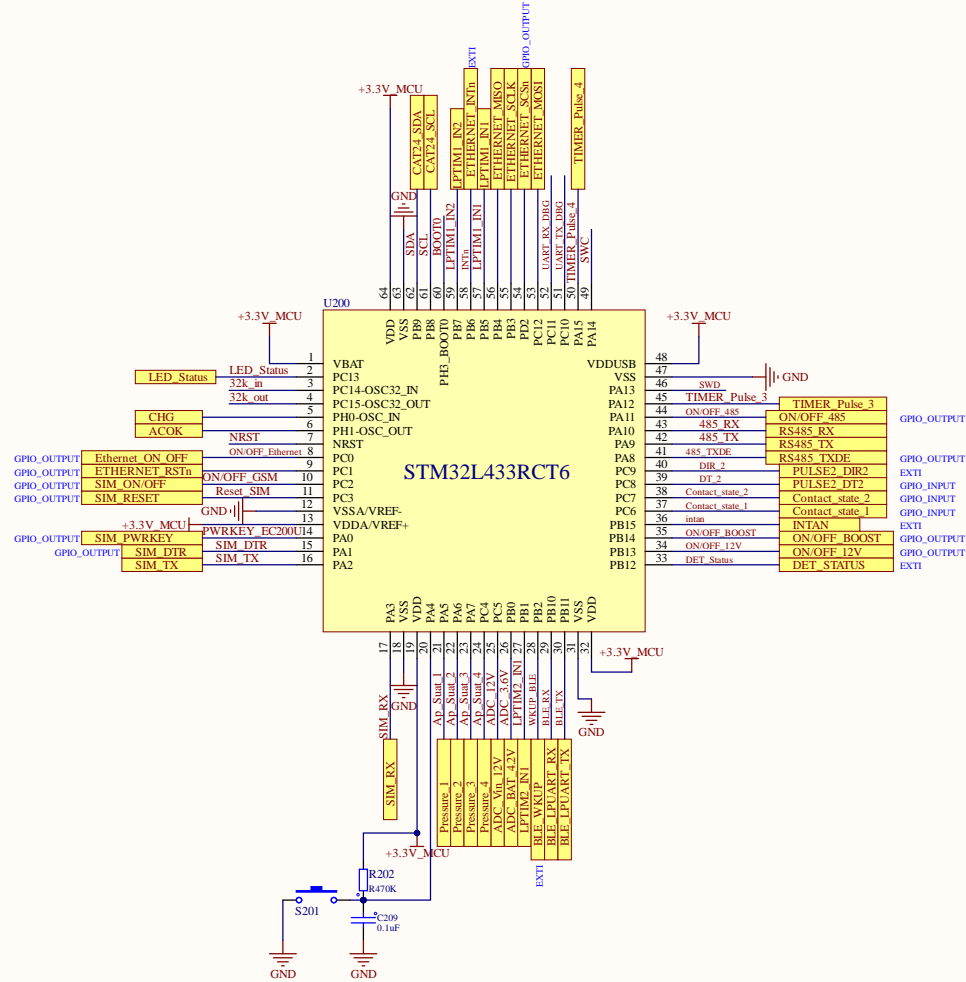
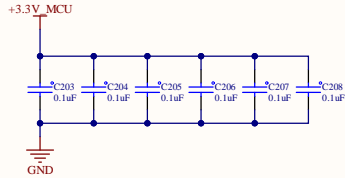
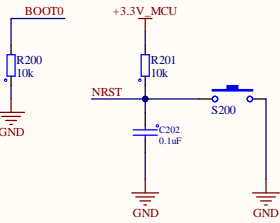
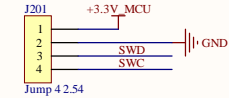
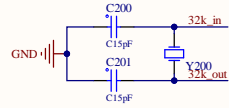
Power supply 12V

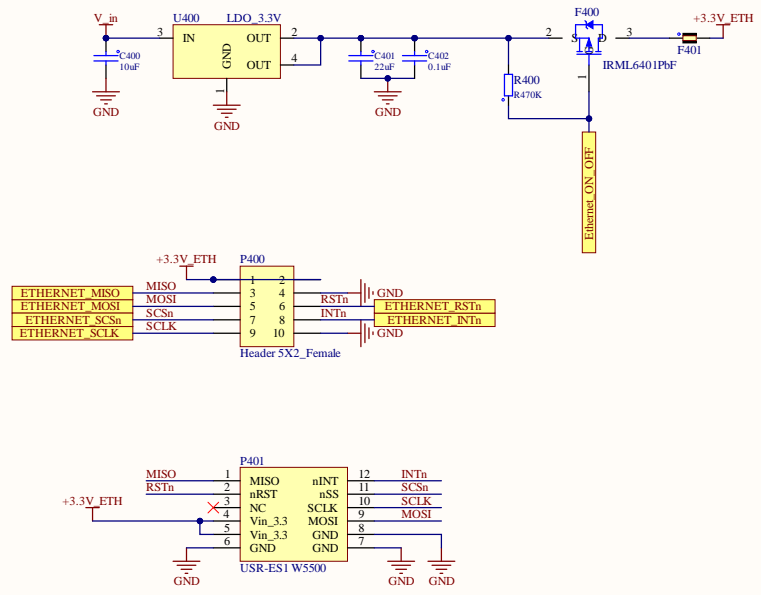
Khi mất nguồn 12V cần kích chân này lên 1 để Boost nguồn từ 3,6V lên 12V

$$10 \times \left(\frac{13.6}{1.238} - 1 \right) = 99.8546042$$

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