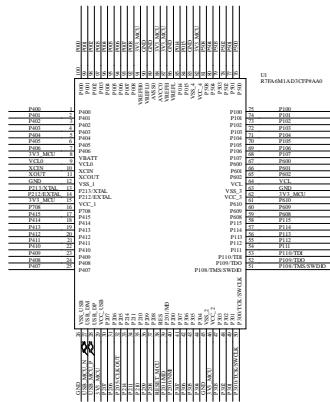
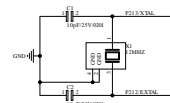


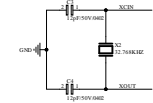
MCU



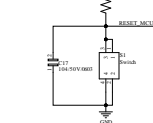
THACH ANH 12MHz



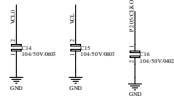
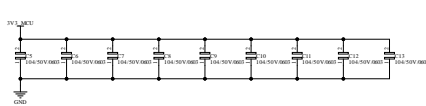
THACH ANH 32.768KHz



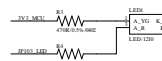
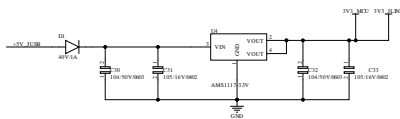
RESET_MCU



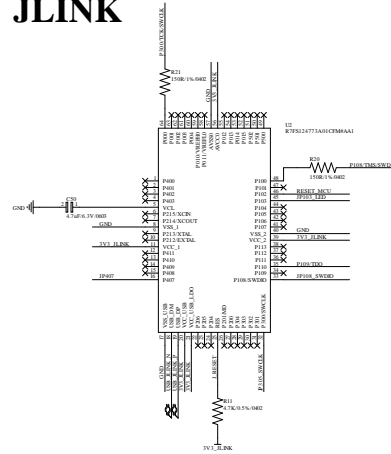
TU LOC NHIEU 3V3_MCU



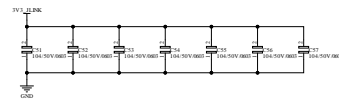
5V -> 3.3V



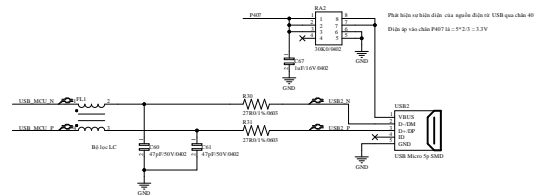
JLINK



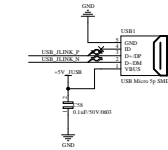
TU LOC NHIEU 3V3_JLINK



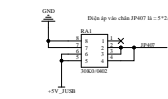
USB DEVICE INTERFACE



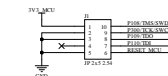
USB_MICRO -> JLINK



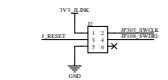
JP407 -> +5V_JUSB



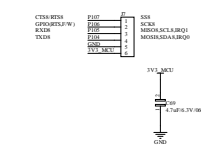
GIAO THỨC JTAG_MCU



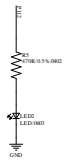
GIAO THỨC SWD_JLINK



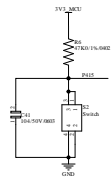
MCU_SPI_UART_I2C



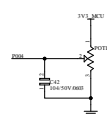
LED -> P12



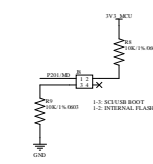
BUTTON -> P145



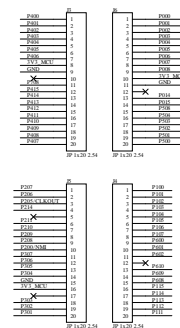
BIEN TRO -> P004



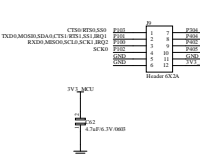
MCU MODE CONFIG



JUMP



MUC_UART_I2C_SPI_GPIO



Chân P200 (VDD) là chân nguồn cấp điện áp 5V của chuỗi và được kết nối với VDD.
Chân P201 (GND) là chân nối đất của chuỗi và được kết nối với GND.
Chân P202 (NC) là chân không nối.
Chân VCC1 giúp xác định nguồn điện áp hoạt động.
JP101_L432 là chuỗi JLINK đang hoạt động.

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