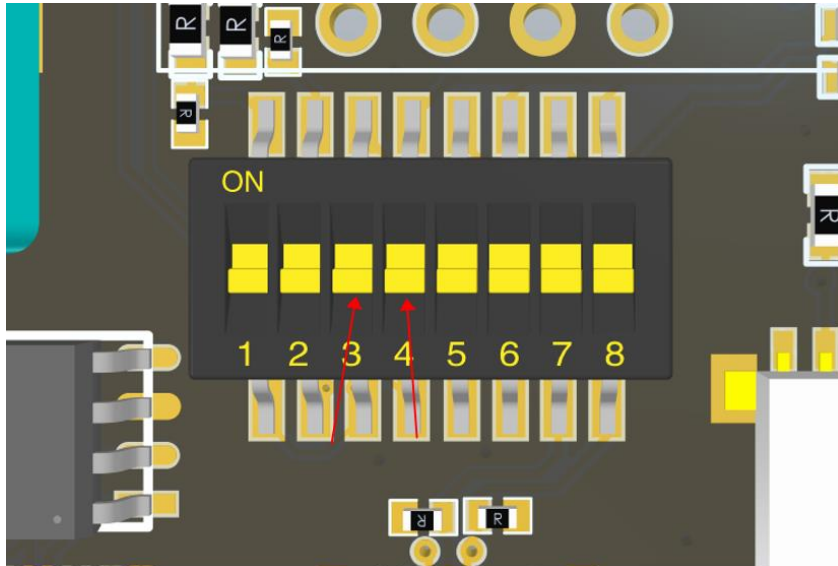


8P DIP switch description

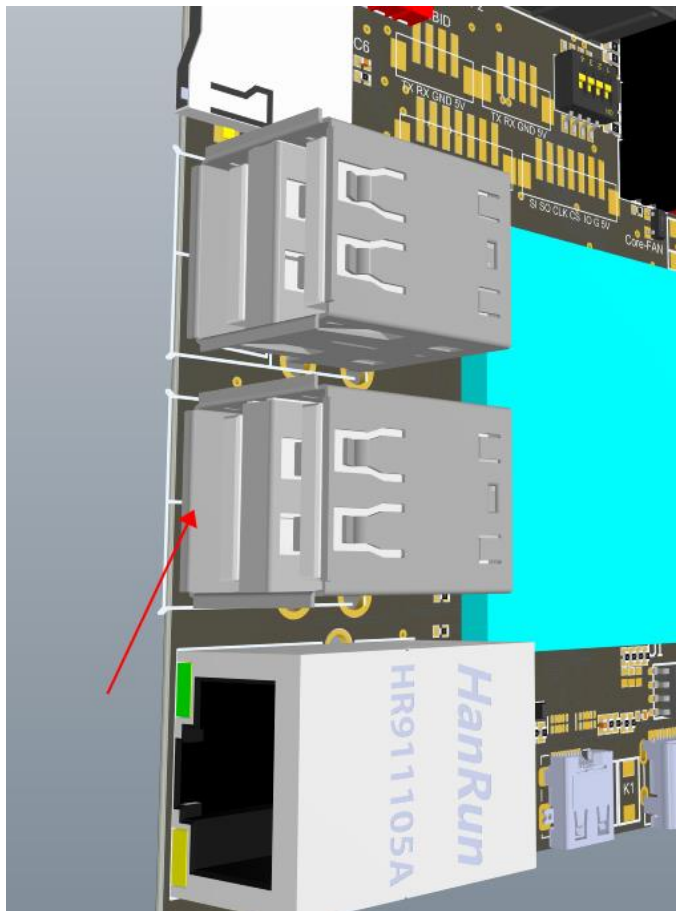
Klipper Firmware mode1: usb

3 and 4 on, linux-usb1 Connected to stm32-usb

(This is commonly used, it can be understood as the Raspberry Pi USB cable connected to print into the motherboard, the role of this dialing code is the USB cable)



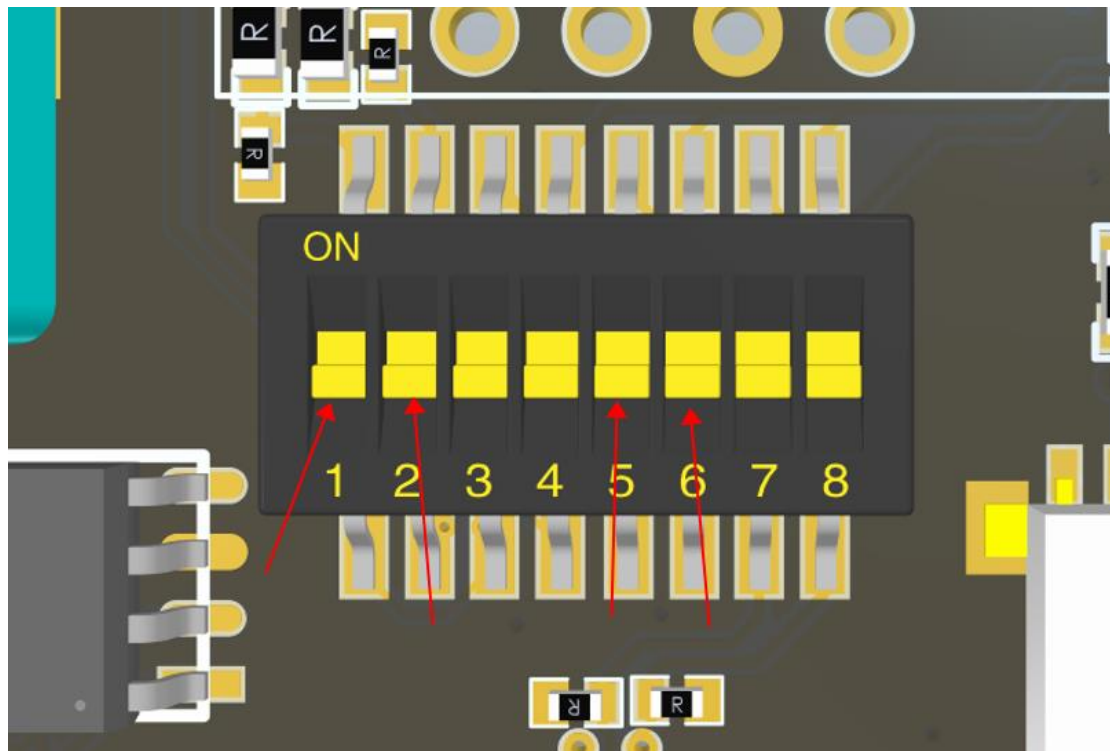
In this mode, the USB port will be occupied and no other USB devices can be plugged in



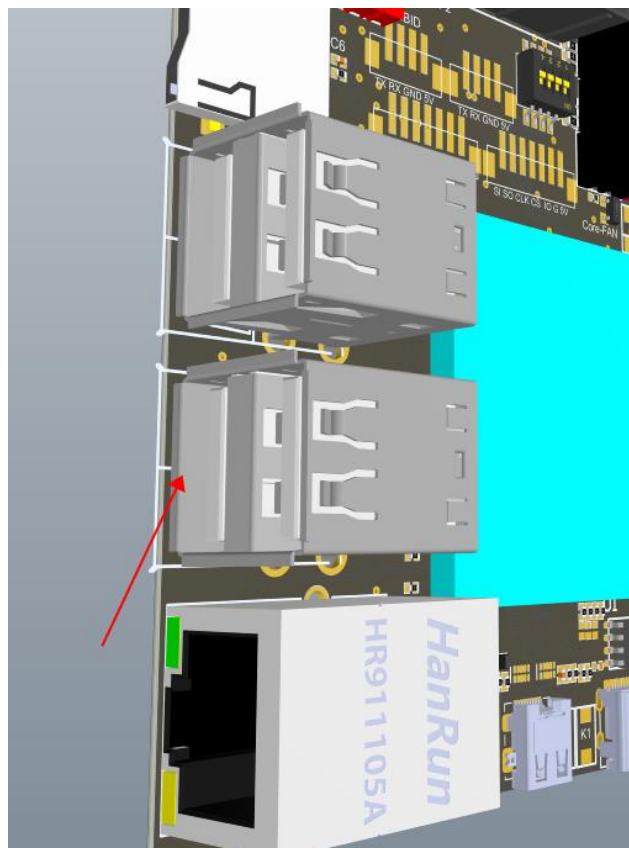
Klipper Firmware mode2: can

12 56 dial code on: CAN mode (requires USB to CAN)

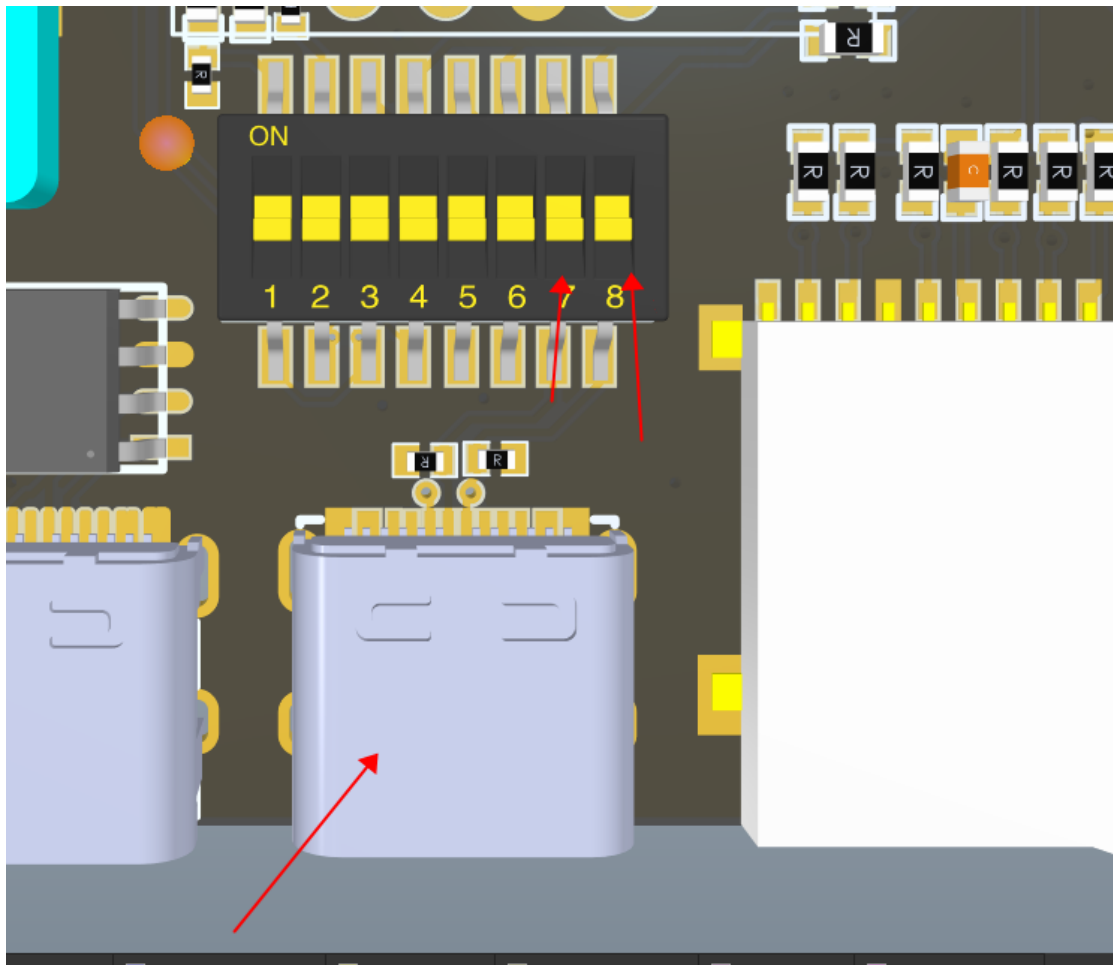
Linux-usb1 Connect to the usb of the can transfer board, the CAN of the transfer board, and connect to the can of the stm32 on the main board



In this mode, the USB port will be occupied and no other USB devices can be plugged in



78 dial code to open, connect the following USB directly to the usb port of stm32



4P DIP switch description

Open all SBC mode for RRF, STM32 SPI connected to spi0 of linux mcu

