

The diagram shows a USB to UART bridge circuit. A USB plug is connected to a P1 header. The header pins are labeled: USB_C_Plug_USB2.0, +5V, VBUS (A4), CC (A5), VCONN (B5), D- (A7), and D+ (A6). The VBUS pin is connected to a +5V supply. The CC pin is connected to a green wire. The VCONN pin is connected to a red wire. The D- pin is connected to a green wire. The D+ pin is connected to a green wire. The green wires are connected to two resistors, R1 and R2, both 5.1k, which are connected to ground. The circuit is labeled with the following equations: $D-(USB) = UDM(CH552)$ and $D+(USB) = UDP(CH552)$. The shield of the USB plug is connected to ground via a switch S1 and a pin A1.

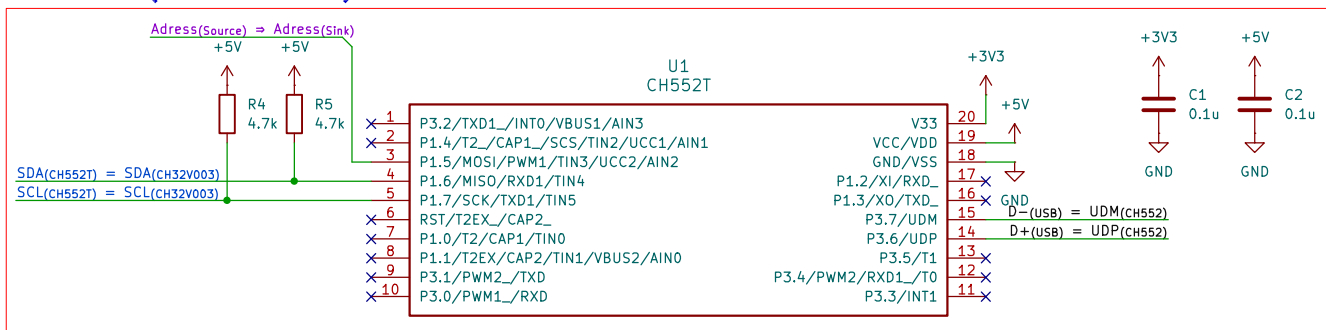
DFU Boot

+3V3

SW1
SW_Push

R3
10k

D+(USB) = UDP(CH552)

[illegible]

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