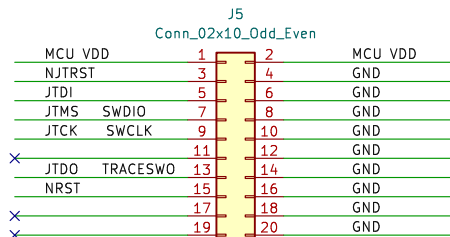
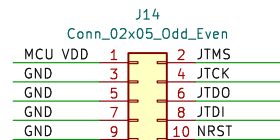


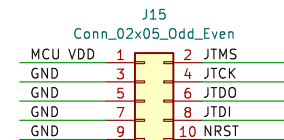
ST-LINK/V2 connector (CN3)



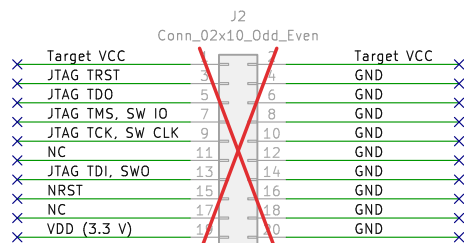
Target connection(JTAG)  
转接板定义,牛角口,p=2.54mm,缺口在11,9引脚



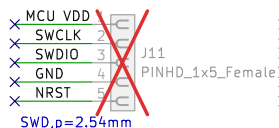
JTAG,p=2.54mm ARM 10pin



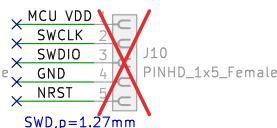
JTAG,p=1.27mm ARM 10pin



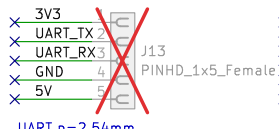
ST-LINK/V2 function  
ST-LINK/V2 的引脚功能定义



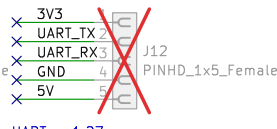
SWD,p=2.54mm



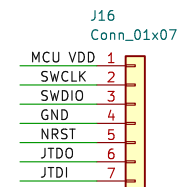
SWD,p=1.27mm



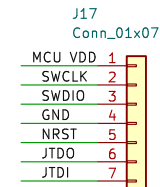
UART,p=2.54mm



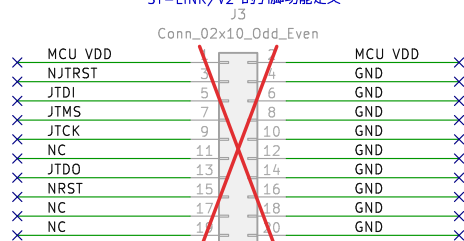
UART,p=1.27mm



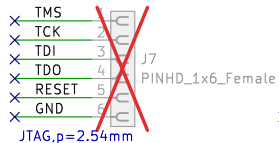
SWD,p=2.54mm



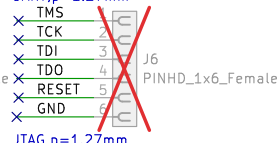
SWD,p=1.27mm



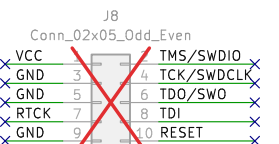
Target connection(JTAG)  
对象使用JTAG口时,应该如此定义



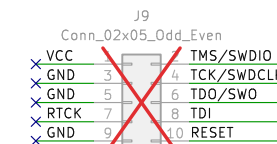
JTAG,p=2.54mm



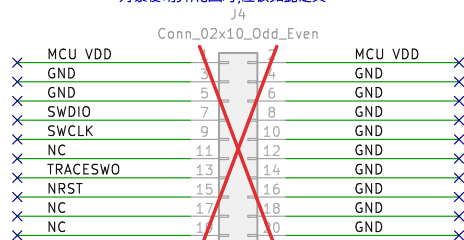
JTAG,p=1.27mm



JTAG,p=2.54mm ARM 10pin



JTAG,p=1.27mm ARM 10pin



Target connection(SWD)  
对象使用SWD口时,应该如此定义

Sheet: /  
File: stlink\_ex\_c.kicad\_sch

Title:

Size: A4  
KiCad E.D.A. 9.0.1

Date:

Rev:

Id: 1/1