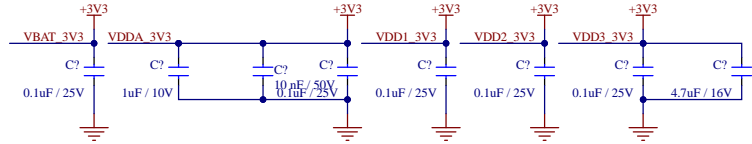


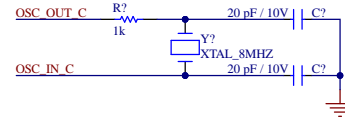
CONVERTER STM32 SCHEMATIC



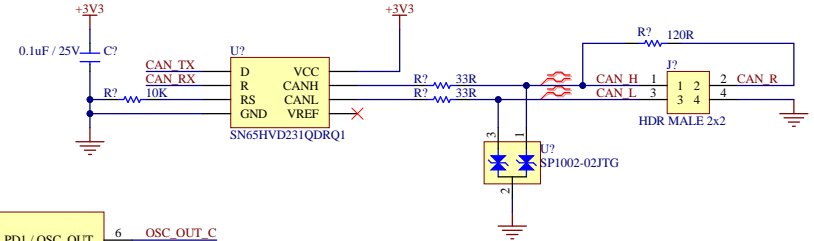
POWER



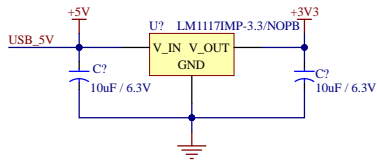
CRYSTAL



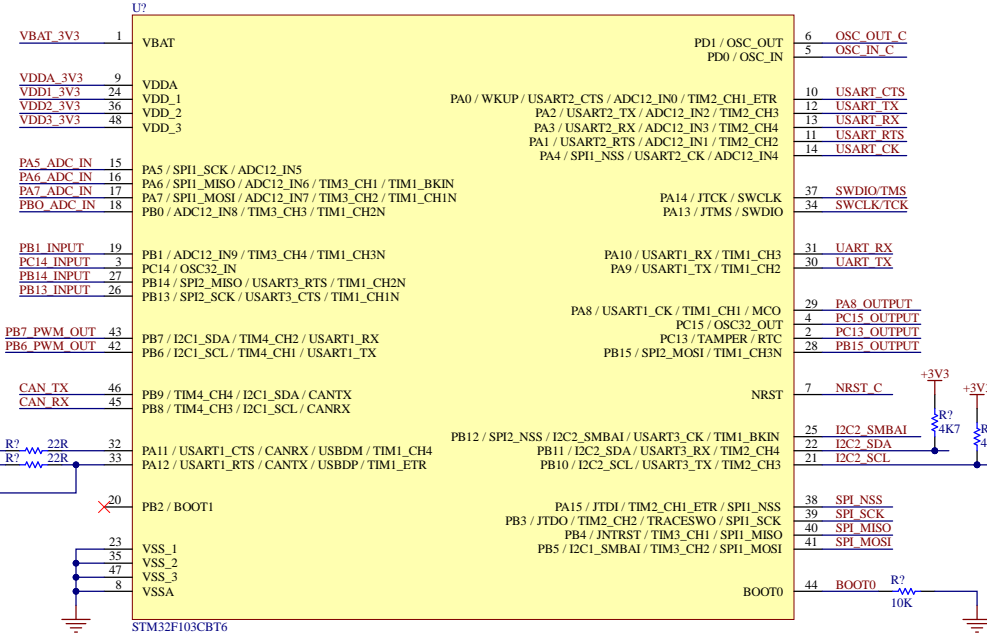
CAN



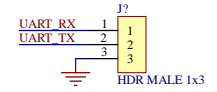
3V3 LDO



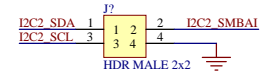
STM32



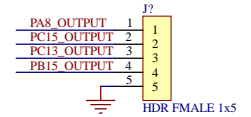
UART



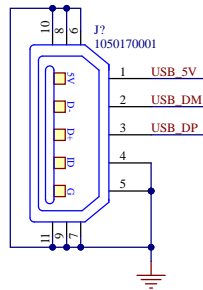
I2C



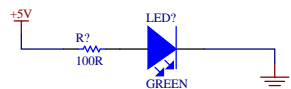
DIG OUTPUT



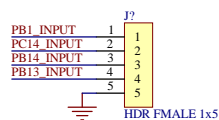
MICRO USB



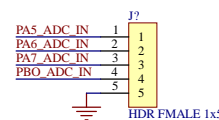
POWER LED



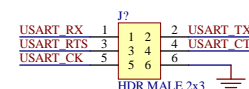
DIG INPUT



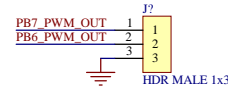
ADC INPUT



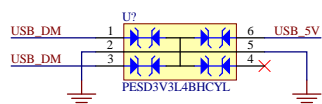
USART



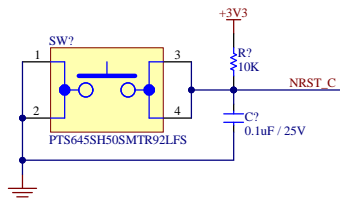
PWM OUTPUT



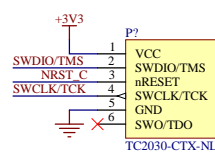
TVS



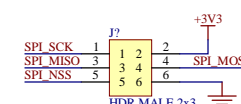
RESET BUTTON



SWD CONNECTOR



SPI



EDGE	EDGE	https://github.com/kariasophiacruz/converter.edge
Title:	converter	
Variants:	[No Variations]	
Page Contents:	[03] - CONVERTER SCHEMATIC.SchDoc	
Revision:	P1	Designed by: Karla Sophia
Release Date:	07/07/2021	Checked by: Alex Batista
Sheet:	4	of 6