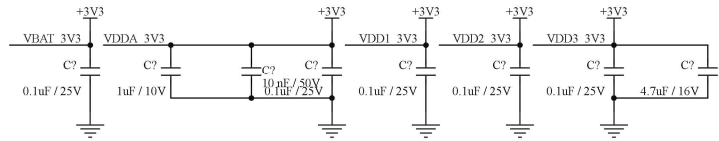


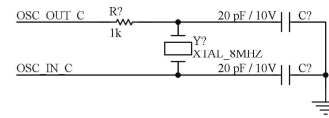
# CONVERTER STM32 SCHEMATIC



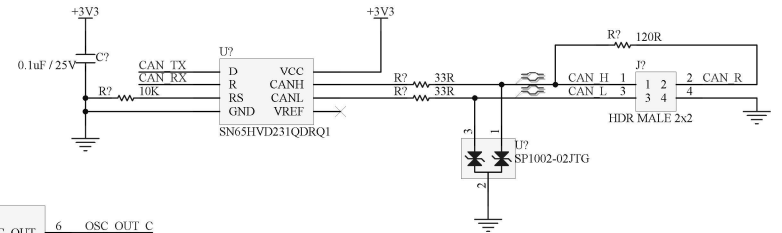
## POWER



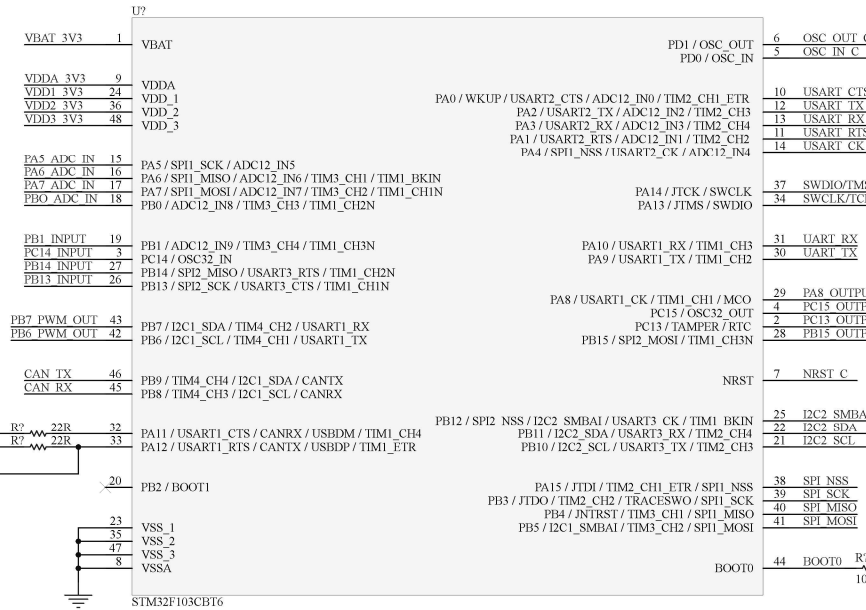
## CRYSTAL



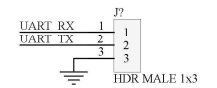
## CAN



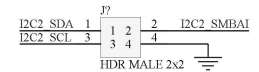
## STM32



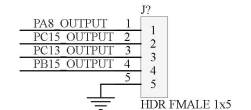
## UART



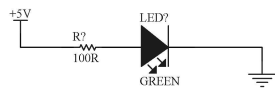
## I2C



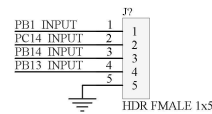
## DIG OUTPUT



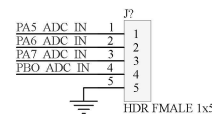
## POWER LED



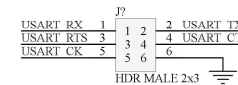
## DIG INPUT



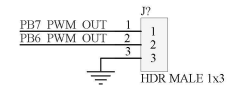
## ADC INPUT



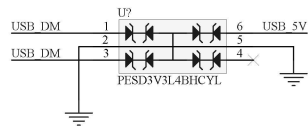
## USART



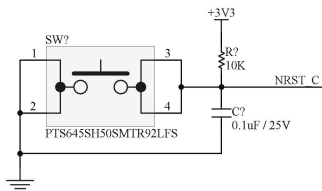
## PWM OUTPUT



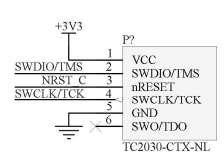
## TVS



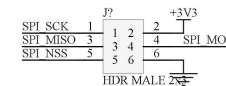
## RESET BUTTON




## SWD CONNECTOR



## SPI



	EDGE			<a href="https://github.com/karlasophiacruz/converter.edge">https://github.com/karlasophiacruz/converter.edge</a>			D
	Title:		converter				
Variants: [No Variations]							
Page Contents:		[03] - CONVERTER SCHEMATIC.SchDoc					
Revision: P1	Designed by:	Karla Sophia	Checked by:	Alex Batista			
Release Date:	7/7/2021	Sheet:		4	of	6	