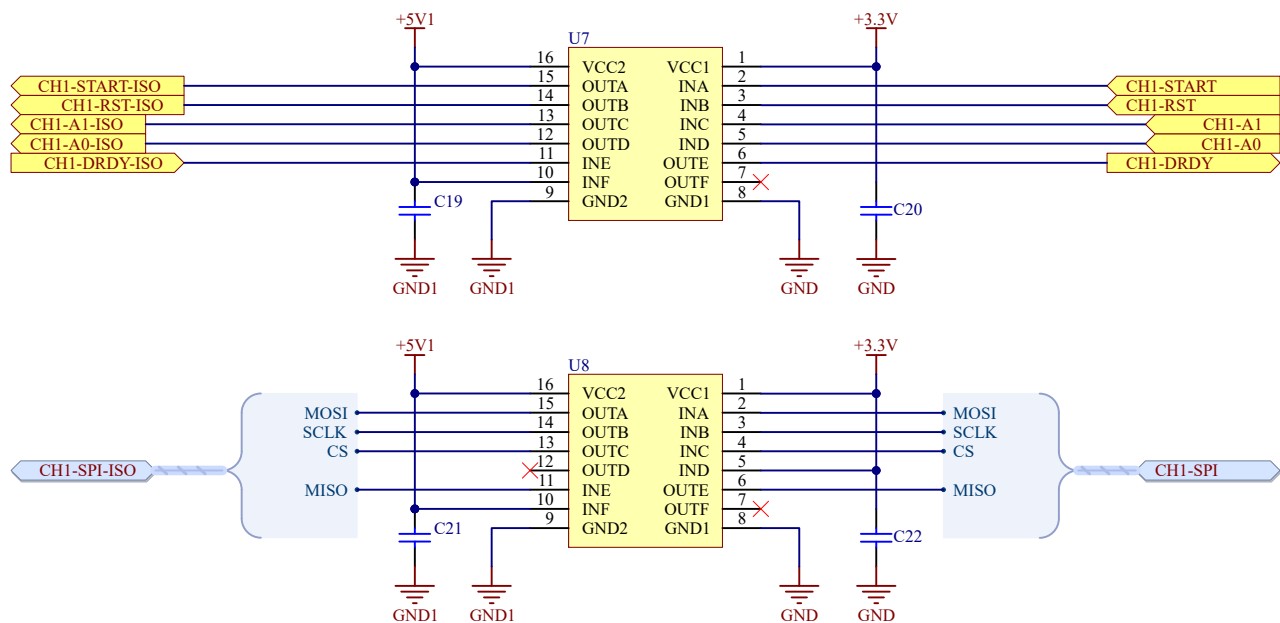
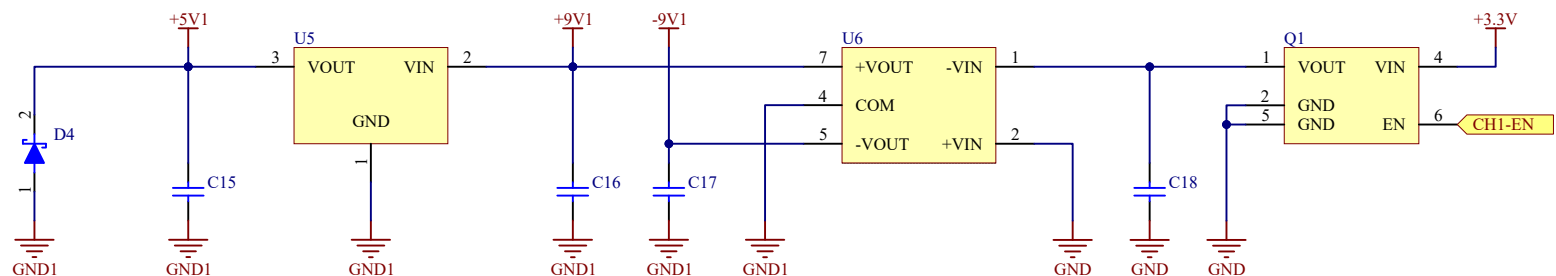
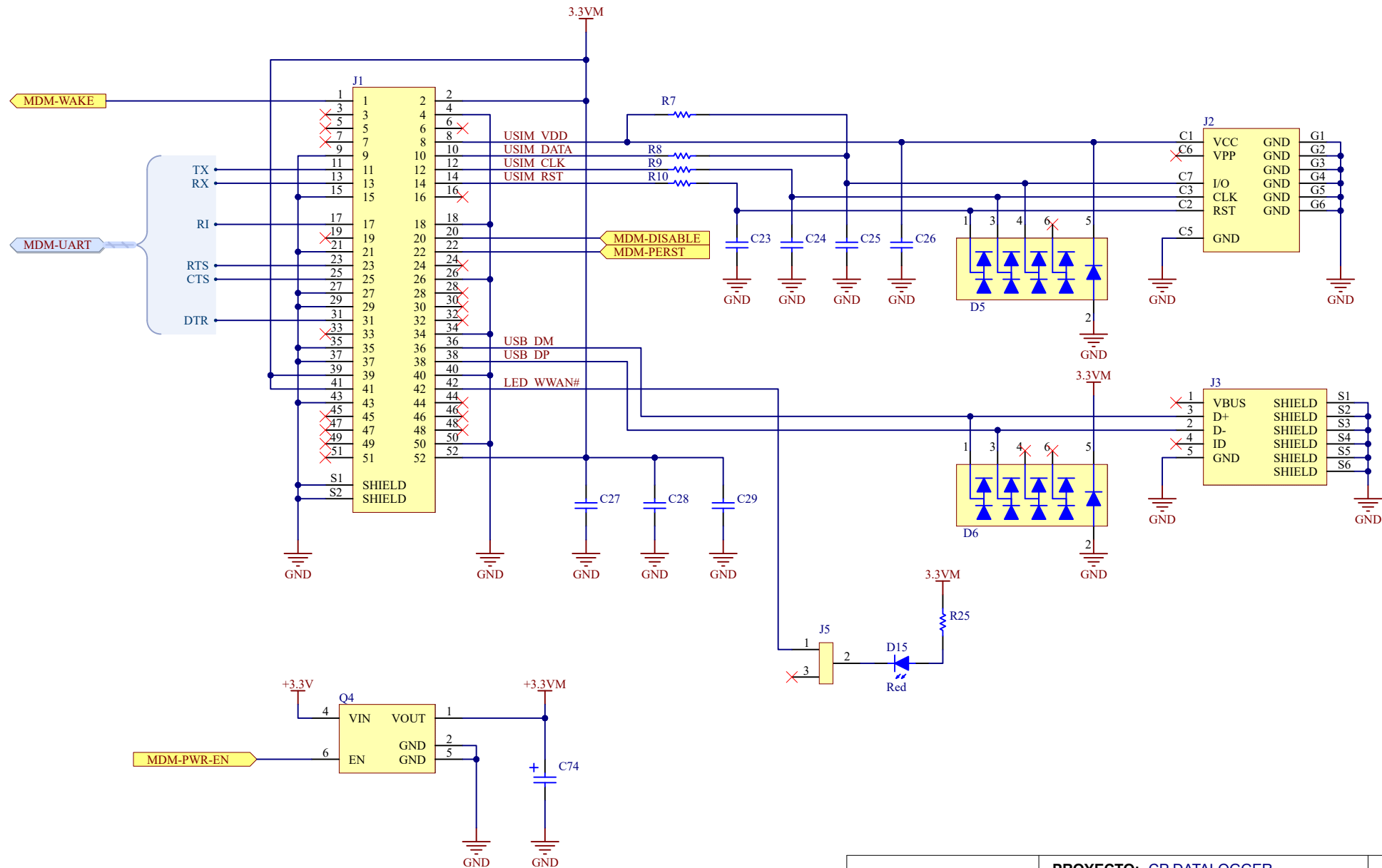
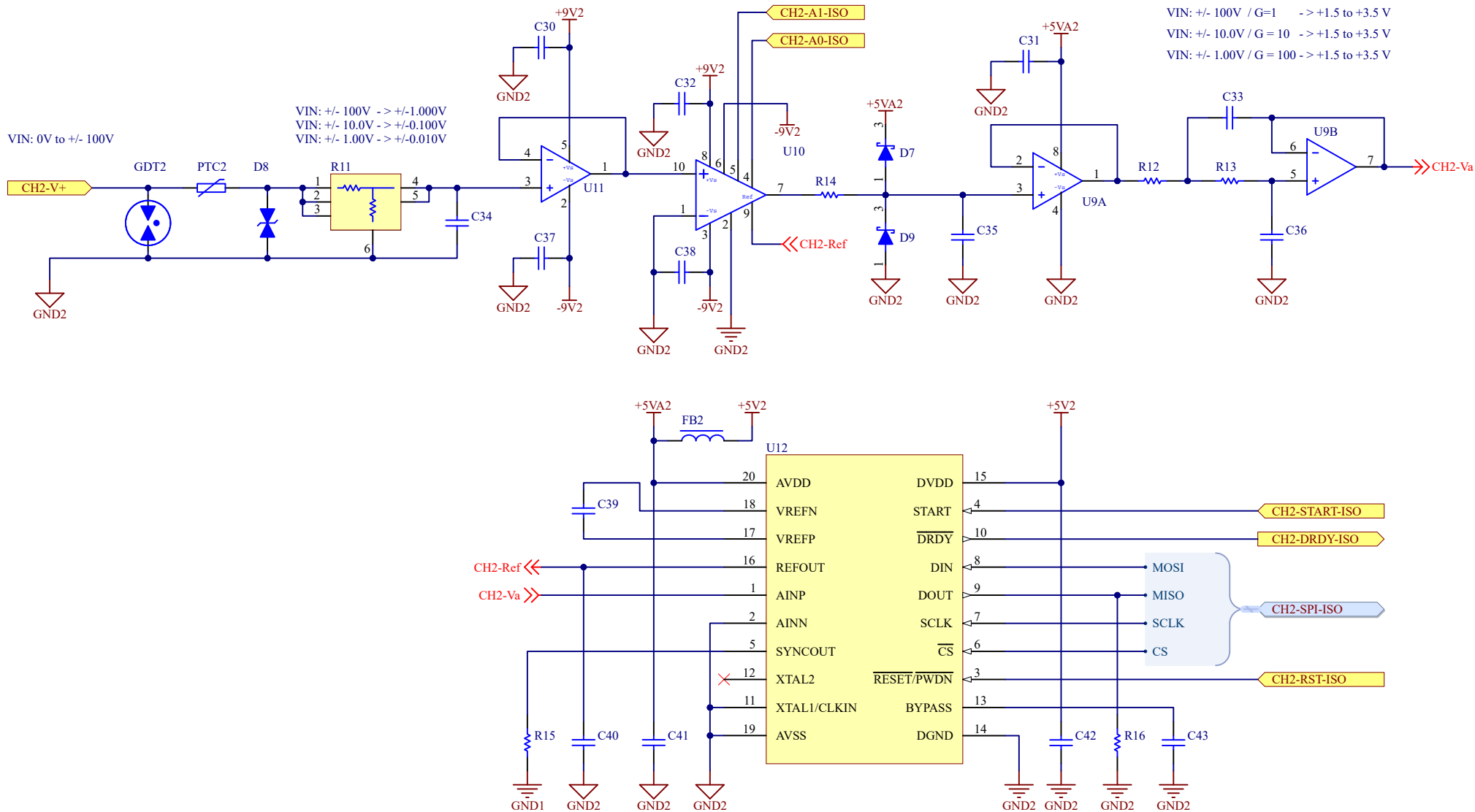
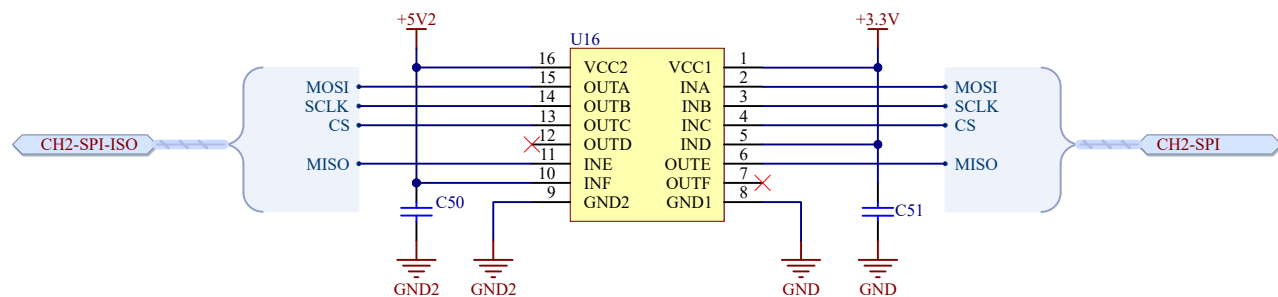
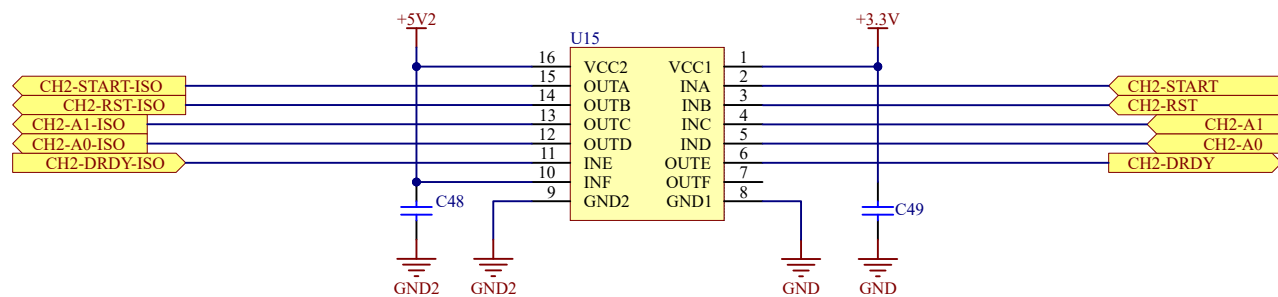
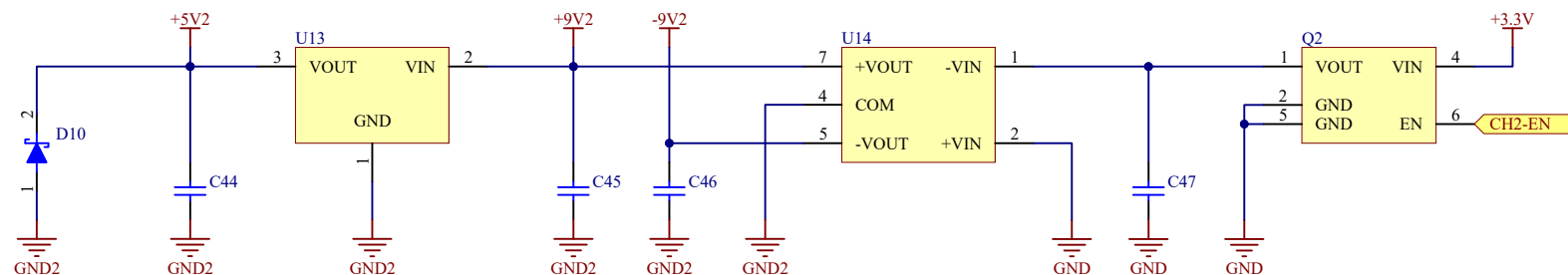
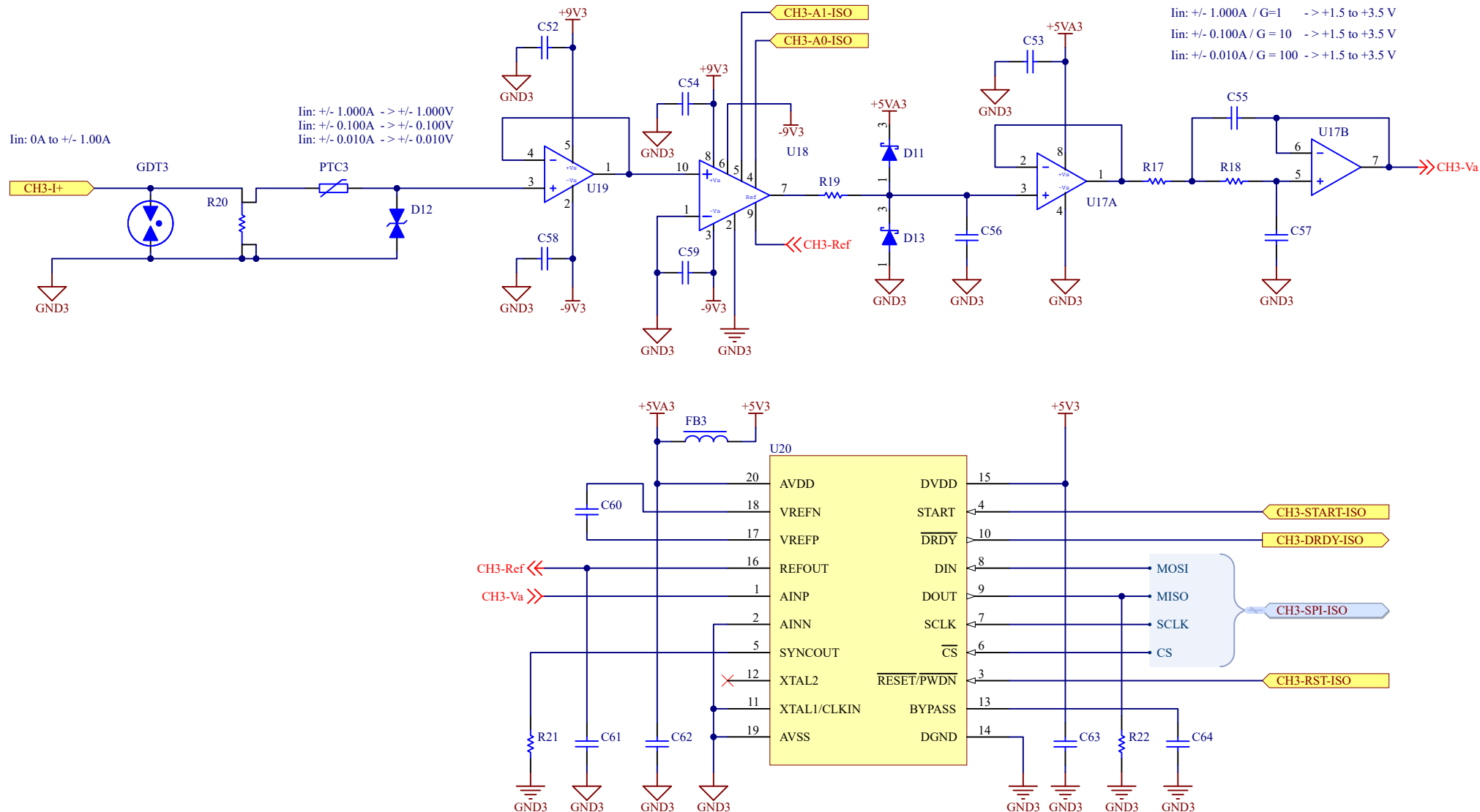
	PROYECTO: CP DATALOGGER		Rev: 0.0
	NOMBRE: CH1 INPUT		HOJA: A4
	FECHA: 1/4/2022	PAG: 2 DE 14	
	REALIZO: MOG	REVISO: *	APROBO: *




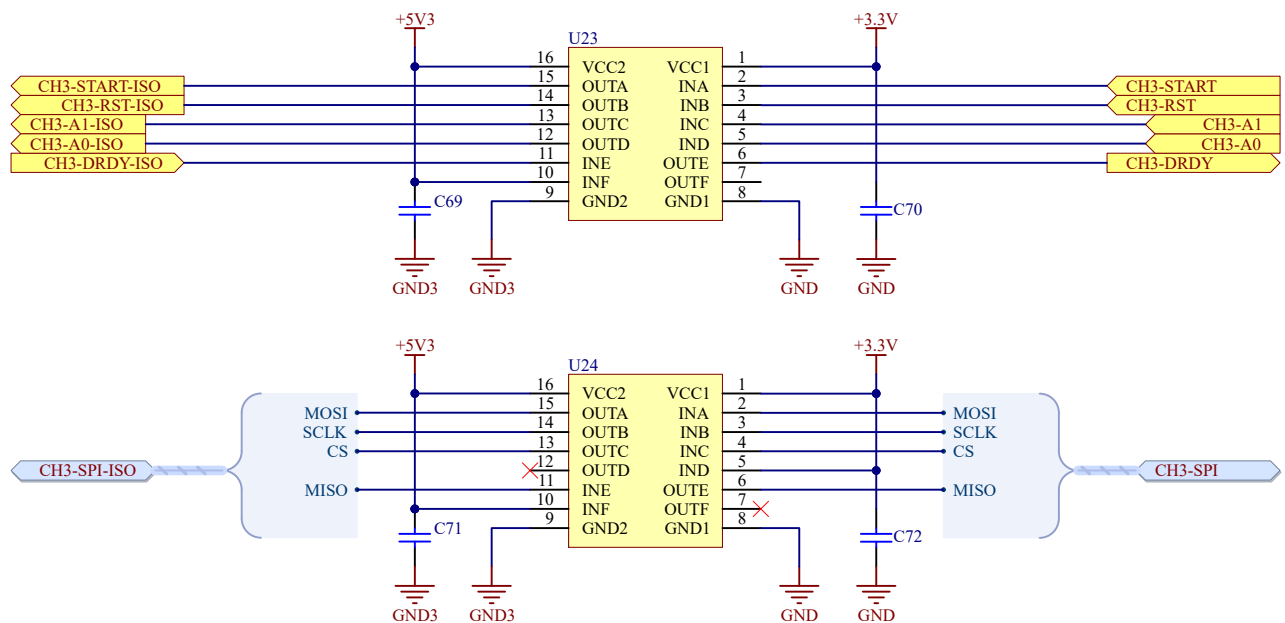
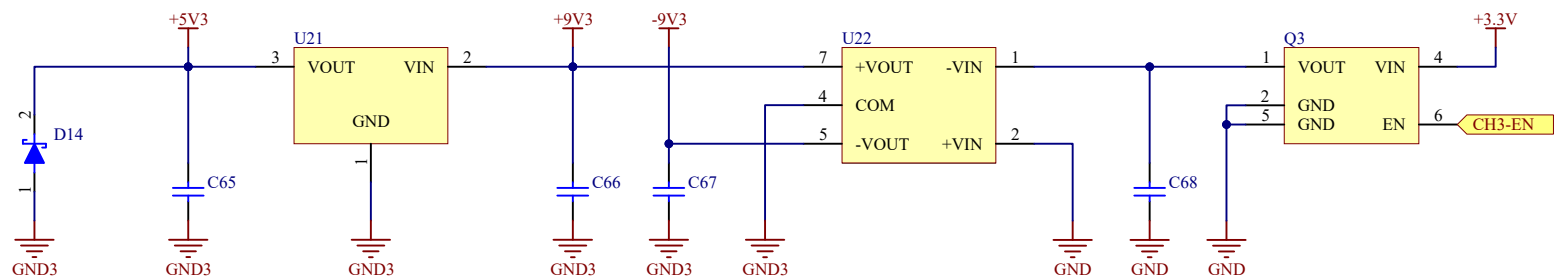





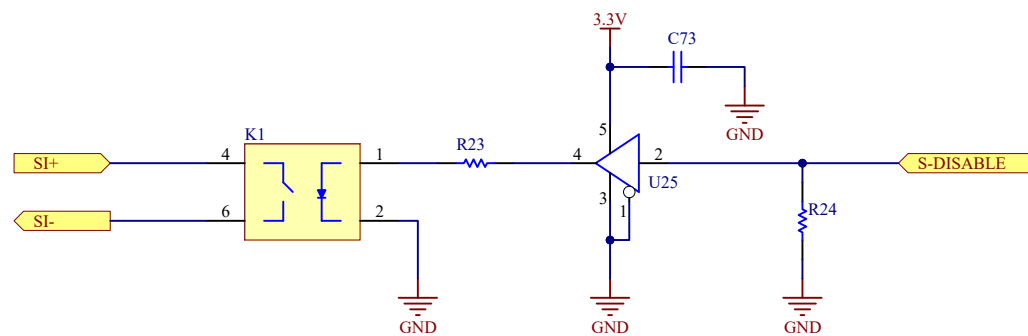





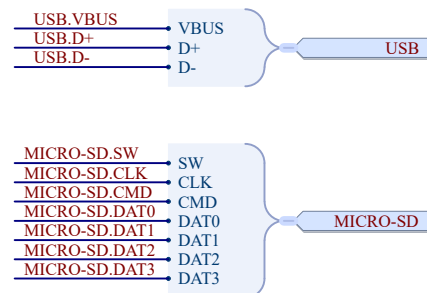
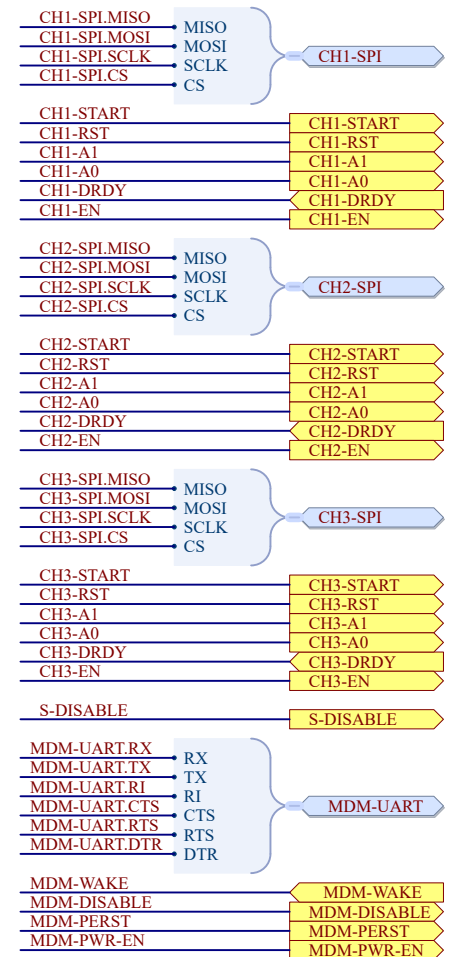
	PROYECTO: CP DATALOGGER		Rev: 0.0
	NOMBRE: CH3 INPUT		HOJA: A4
	FECHA: 1/4/2022	PAG: 7 DE 14	
	REALIZO: MOG	REVISO: *	APROBO: *

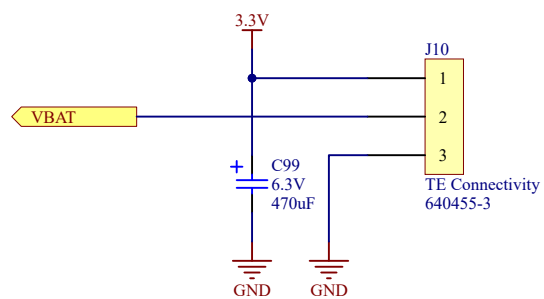



	PROYECTO: CP DATALOGGER		Rev: 0.0
	NOMBRE: CH3 ISOLATION		HOJA: A4
	FECHA: 1/4/2022	PAG: 8 DE 14	
	REALIZO: MOG	REVISO: *	APROBO: *



	PROYECTO: CP DATALOGGER		Rev: 0.0
	NOMBRE: SWITCH		HOJA: A4
	FECHA: 1/4/2022	PAG: 9 DE 14	
	REALIZO: MOG	REVISO: *	APROBO: *





	PROYECTO: CP DATALOGGER		Rev: 0.0
	NOMBRE: POWER		HOJA: A4
	FECHA: 1/4/2022	PAG: 11 DE 14	
	REALIZO: MOG	REVISO: *	APROBO: *

A
B
C
D

B

C

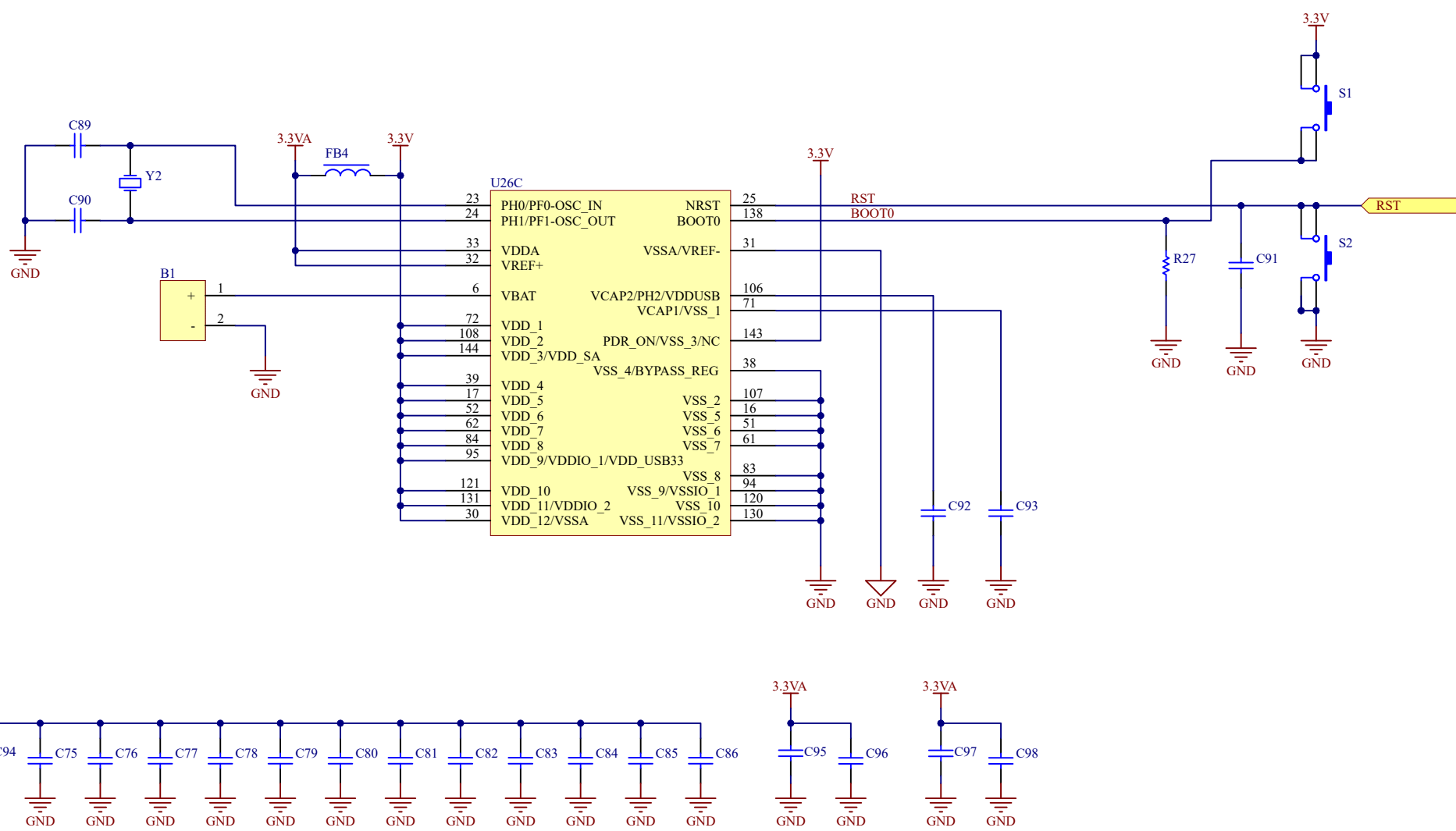
D


1

2

3

4





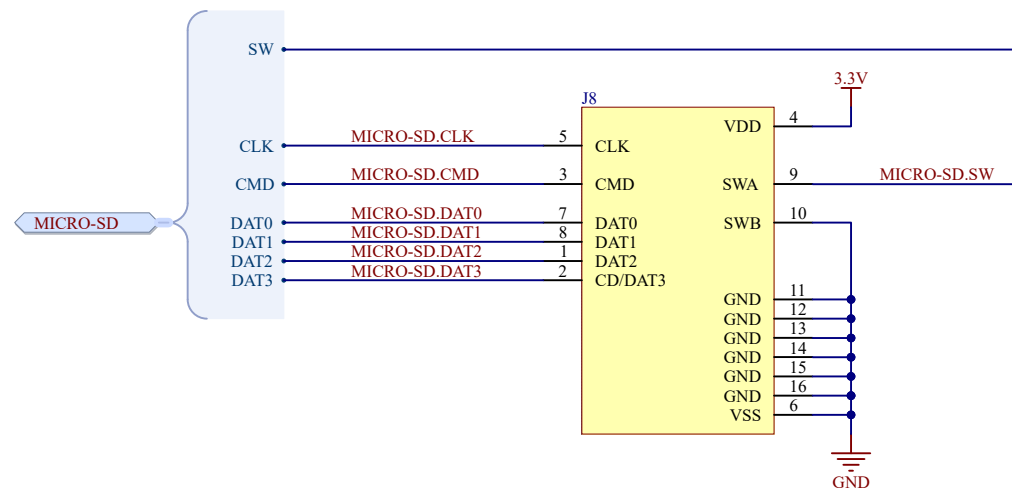
PROYECTO: CP DATALOGGER		Rev: 0.0
NOMBRE: MICROCONTROLLER - CONTROL		HOJA: A4
FECHA: 1/4/2022	PAG: 12 DE 14	
REALIZO: MOG	REVISO: *	APROBO: *


1

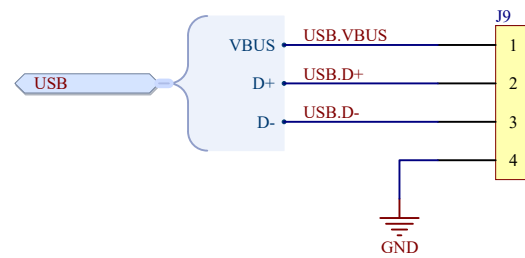
2


3

4



	PROYECTO: CP DATALOGGER		Rev: 0.0
	NOMBRE: CH1 INPUT		HOJA: A4
	FECHA: 1/4/2022	PAG: 13 DE 14	
	REALIZO: MOG	REVISO: *	APROBO: *



	PROYECTO: CP DATALOGGER		Rev: 0.0
	NOMBRE: USB		HOJA: A4
	FECHA: 1/4/2022		PAG: 14 DE 14
	REALIZO: MOG	REVISO: *	APROBO: *