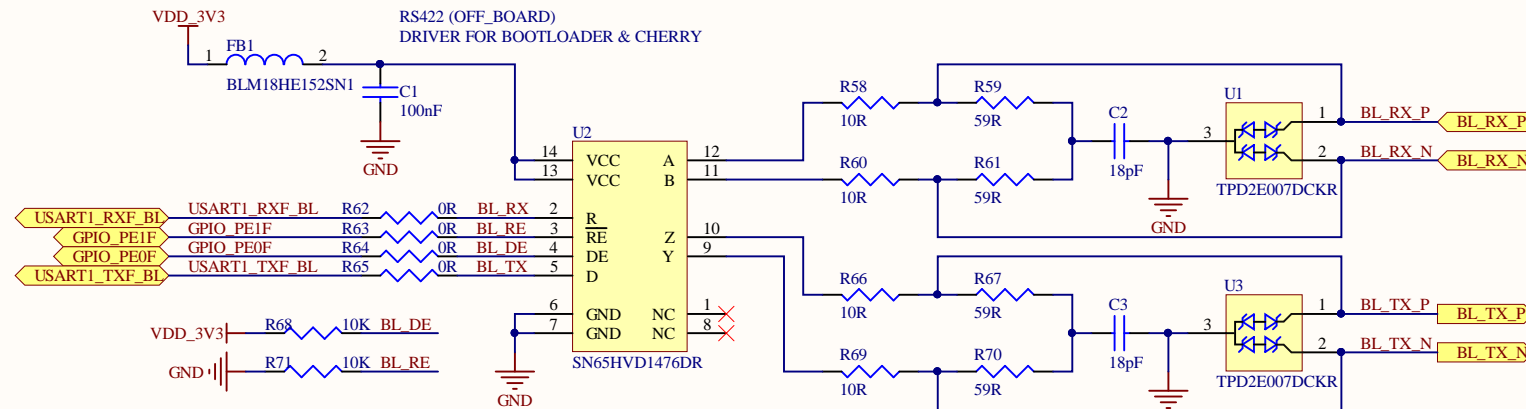
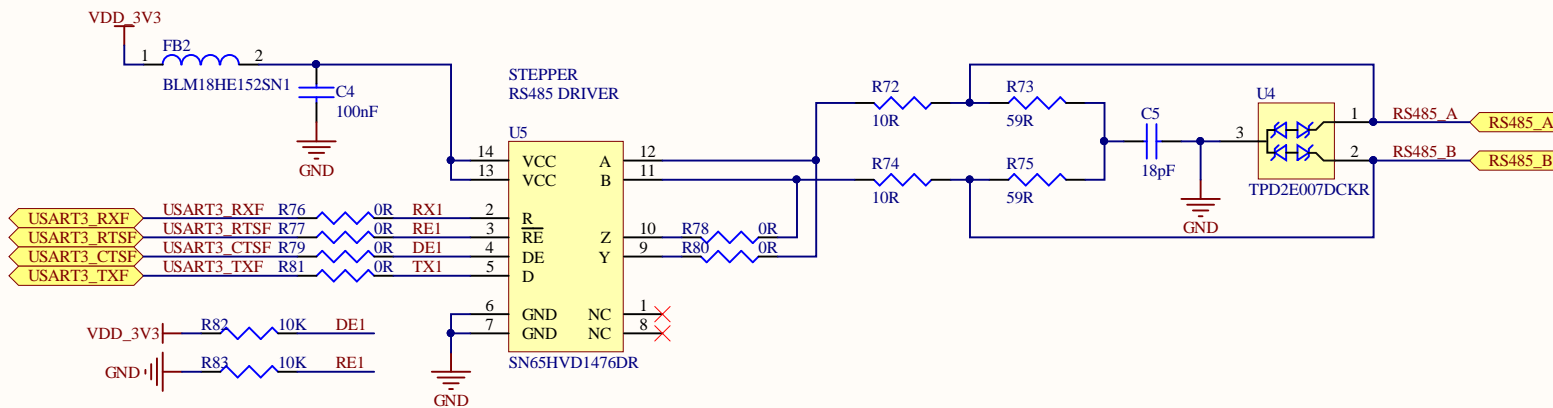


RS422 - HMI COMMS



RS485 - STEPPER COMMS



Title: COMMS.SchDoc

Project: CC_Motherboard_rev_0.PrjPCB

Size: A4

Number:

Revision: 0

Date: 2020/10/22

Time: 10:58:38 AM

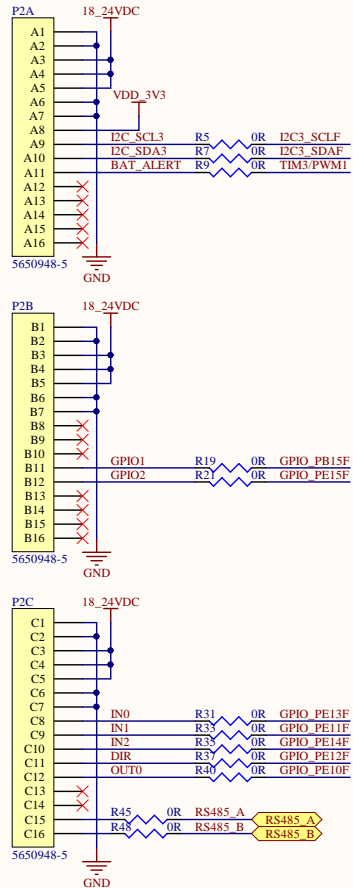
Sheet of

File: D:\Projects\ERD\PCB Projects\ERD\Nanodyn\PCB's\CC Motherboard\CC_Motherboard_rev_0\COMMS.SchDoc

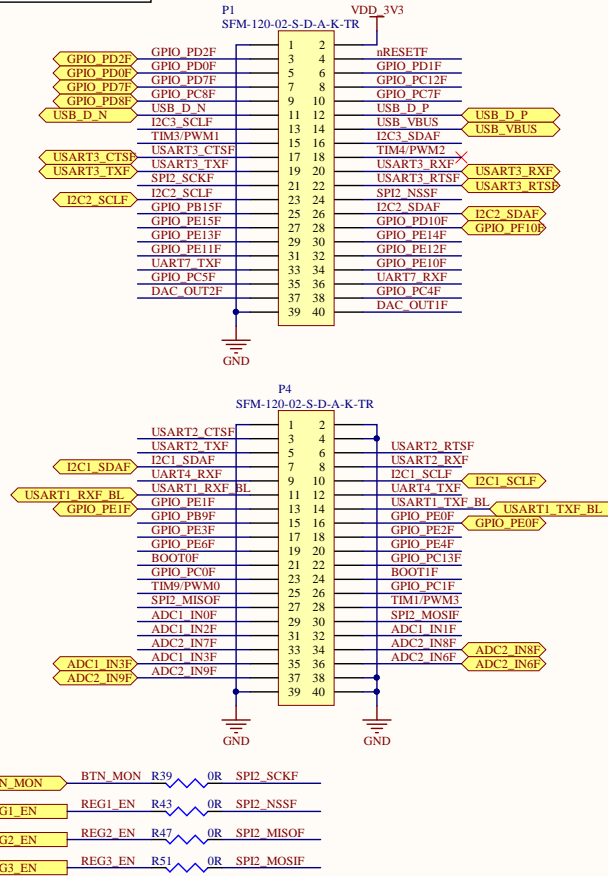
Electronic Research & Design
11 Granofier
Zwartkop
Centurion
South Africa



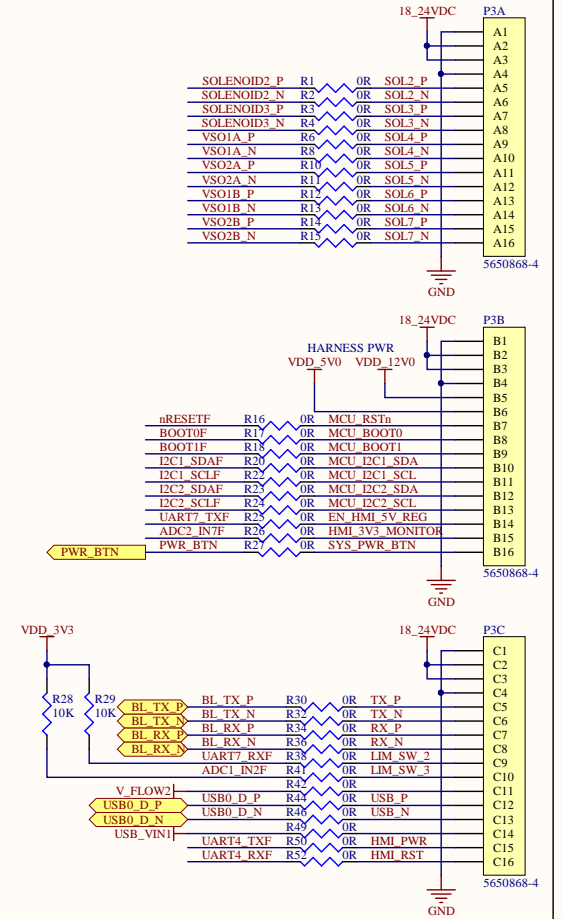
POWER MANAGEMENT



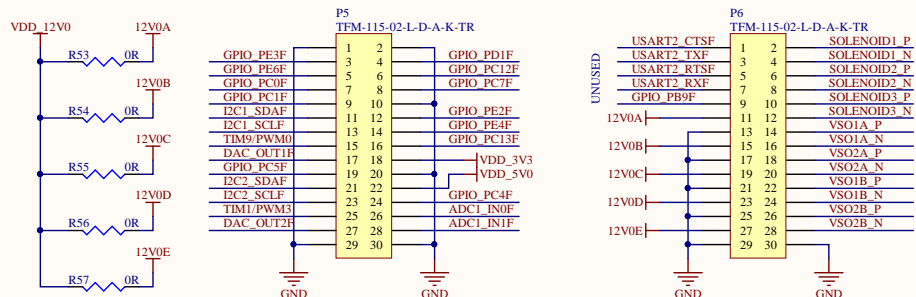
MCU STACKER

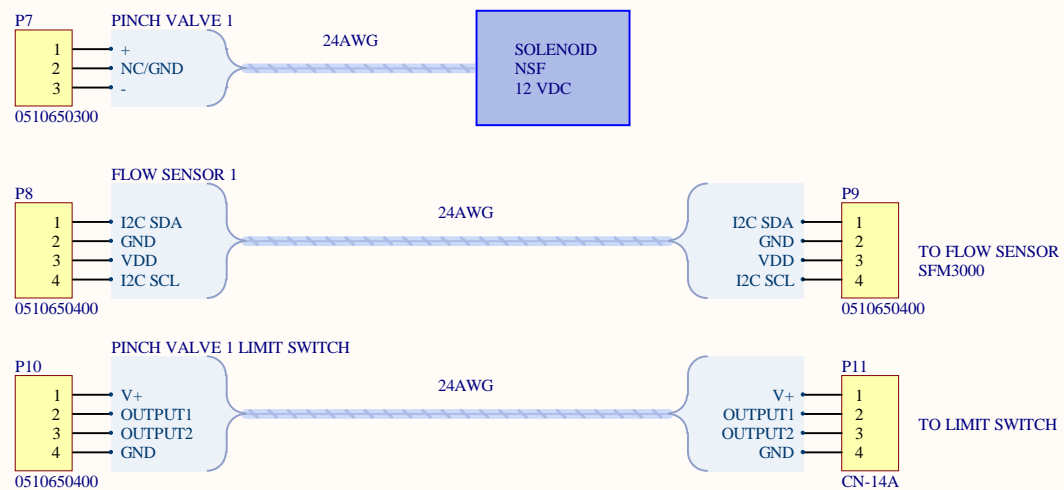



HARNESS



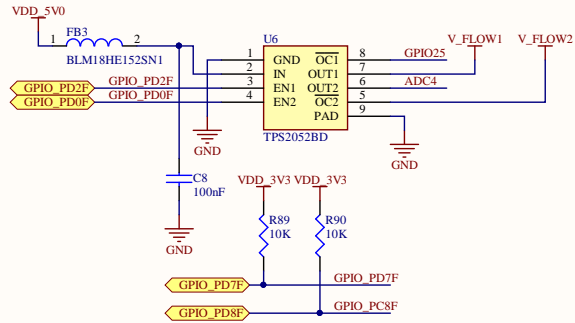
SOLENOID STACKER



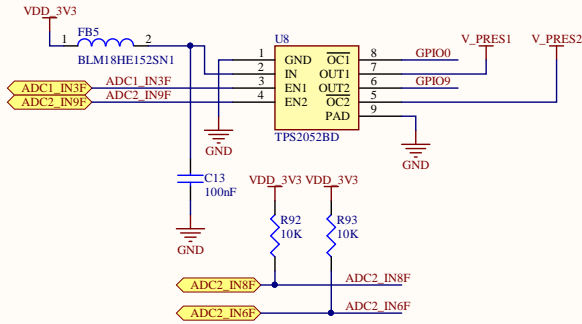


Title: LOOMS.SchDoc			<i>Electronic Research & Design</i> 11 Granofier Zwartkop Centurion South Africa			
Project: CC_Motherboard_rev_0.PrjPCB						
Size: A4	Number:	Revision: 0				
Date: 2020/10/22	Time: 10:58:38 AM	Sheet of				
File: D:\Projects\ERD\PCB Projects\ERD\Nanodyn\PCB's\CC Motherboard\CC_Motherboard_rev_0\LOOMS.SchDoc						

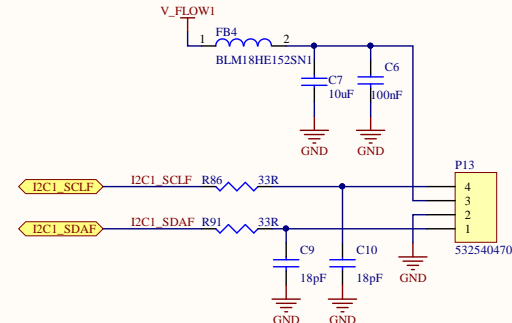
FLOW SENSOR PWR



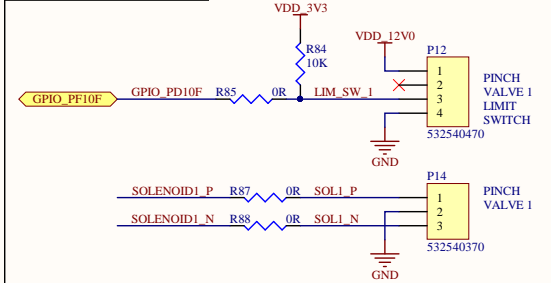
PRESSURE SENSOR PWR



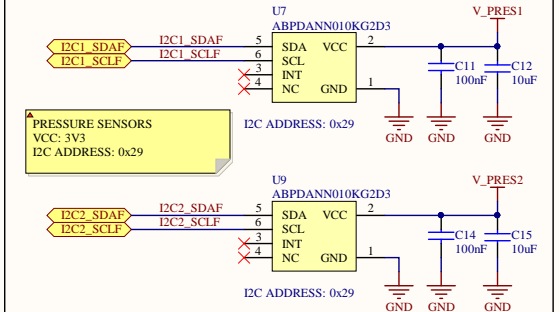
FLOW SENSOR 1



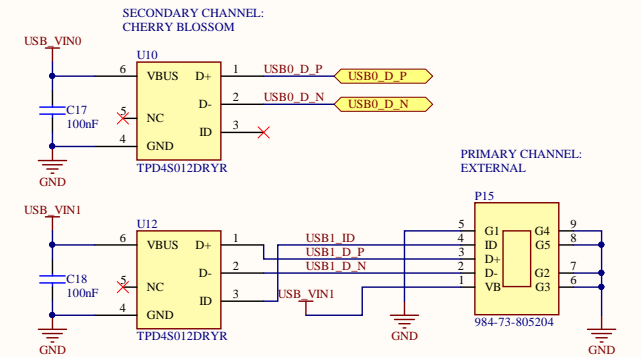
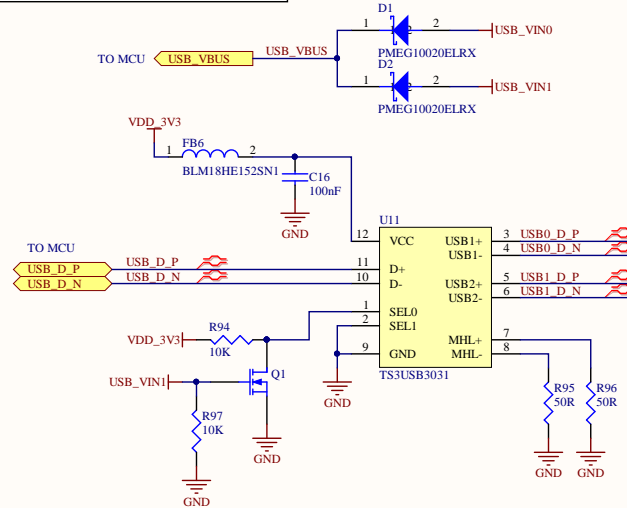
PINCH VALVE 1



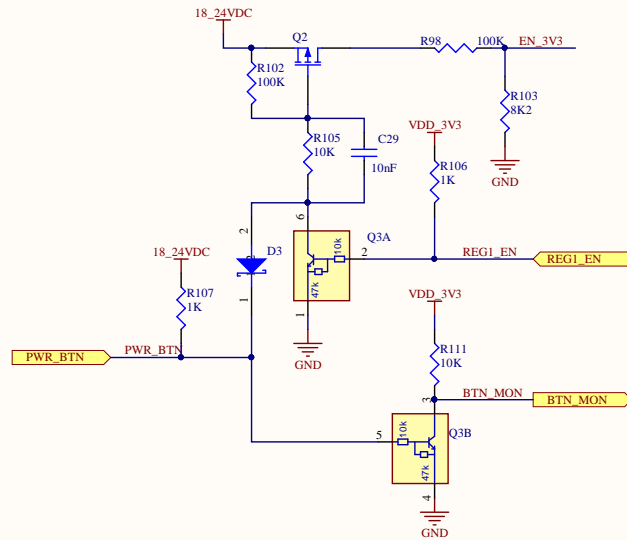
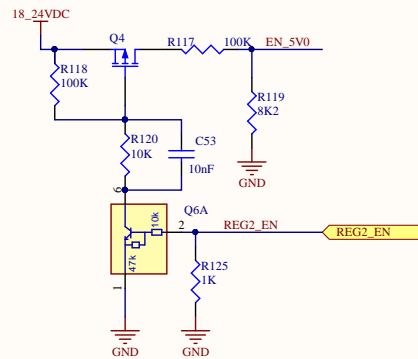
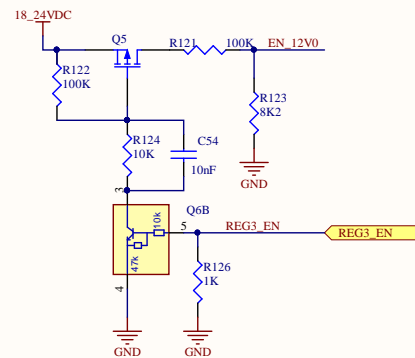
PRESSURE SENSORS



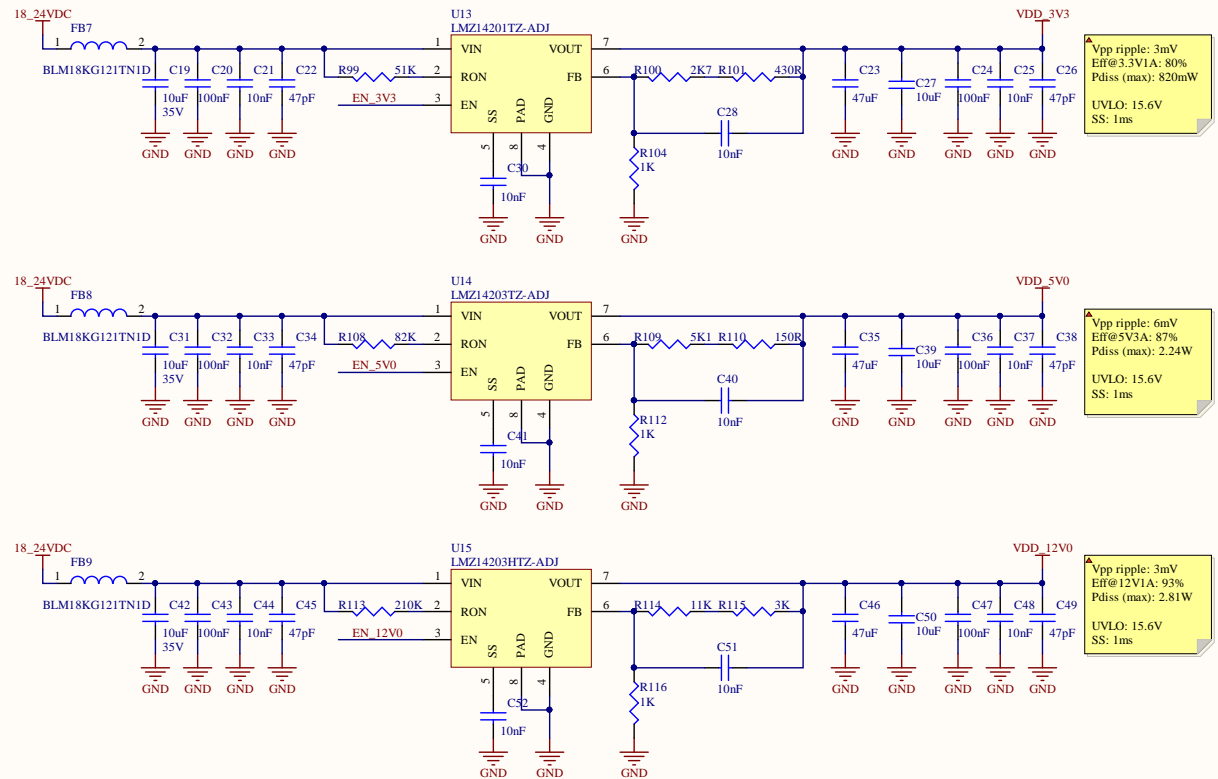
USB PRIORITY SWITCH




3V3 ENABLE & POWER BUTTON

**5V0 ENABLE****12V0 ENABLE**

BOARD SUPPLIES



Title: POWER.SchDoc			Electronic Research & Design 11 Granofier Zwartkop Centurion South Africa	
Project: CC_Motherboard_rev_0.PriPCB				
Size: A3	Number:	Revision:		
Date: 2020/10/22	Time: 10:58:38 AM	Sheet of		
File: D:\Projects\ERD\PCB Projects\ERD\Nanodum\PCB's\CC_Motherboard\CC_Motherboard_rev_0\POWER.SchDoc				