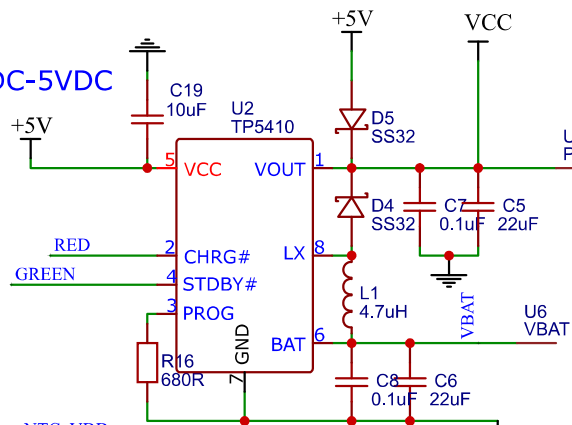
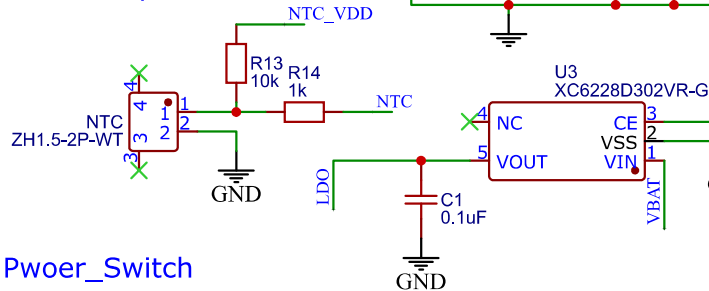


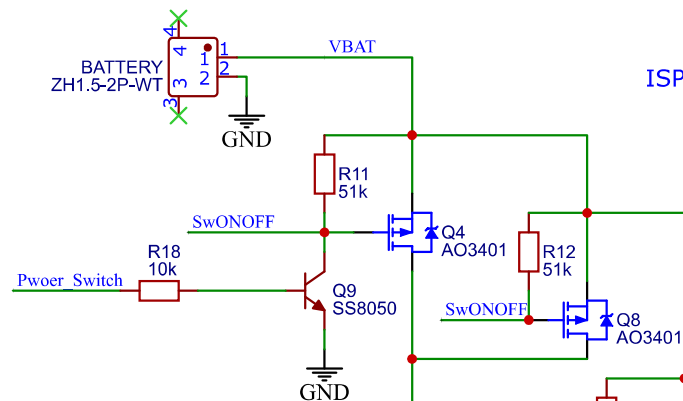
Charging&LDO&3VDC-5VDC



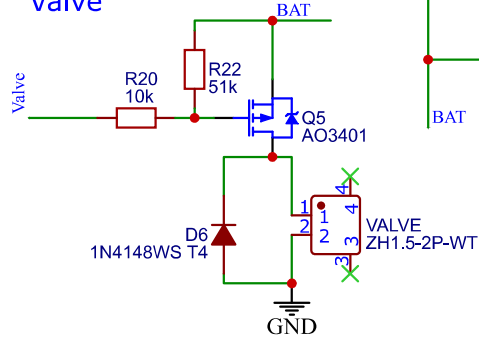
NTC_temperature



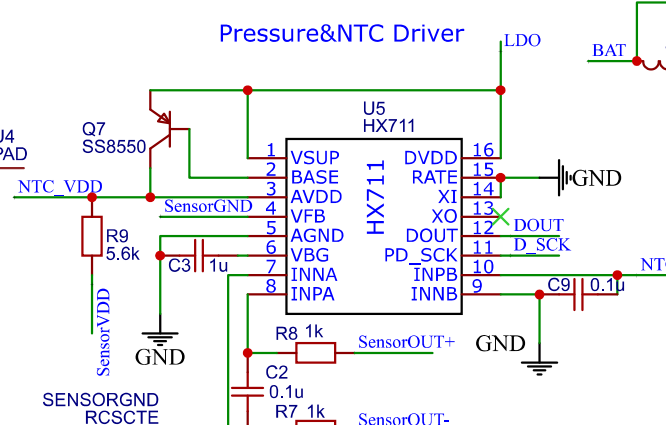
Pwoer_Switch



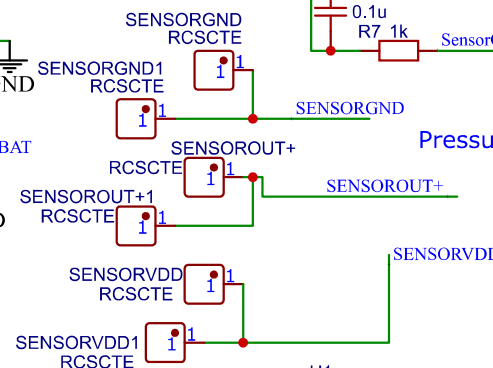
Valve



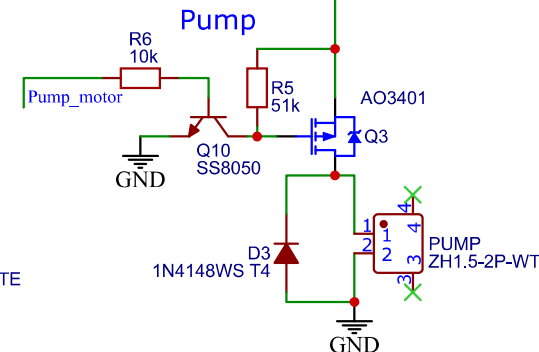
Pressure&NTC Driver



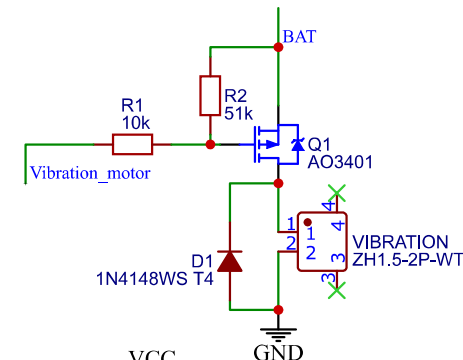
Pressure Sensor



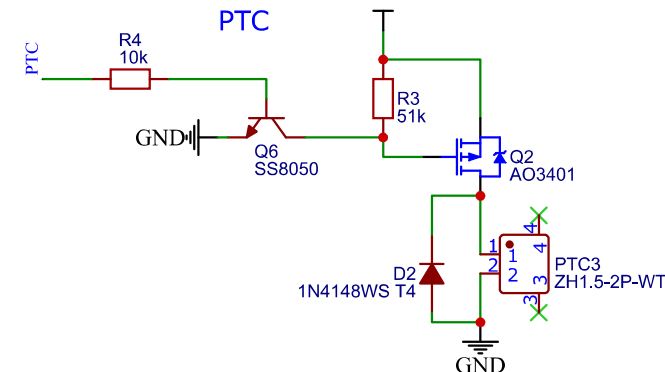
Pump



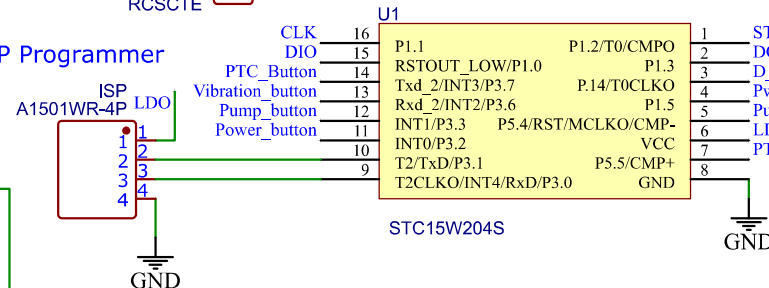
Vibration



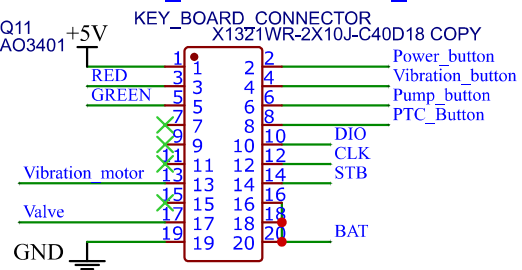
PTC



ISP Programmer



Charging_connector Button_connector & LED_connector



TITLE: #1628_Sample_SCH		REV: 1.1
AML_Group	Company: HTI_R&D	Sheet: 1/1
	Date: 2021-08-4	Drawn By: Joel Deng

2021-07-13
Change LDO_xc6228 CE_input
Update Button_connector 1.5mm to 1.25mm
Update LED_connector 1.5mm to 1.25mm

2021-07-19
Add Pressure Sensor & HX711 Driver
Change LED Driver that IO drives to GN1616 drives
Add Charging_connector for Type_C

2021-07-20
Delete Buzzer-----Add Power Switch PMOS
PTC Port:Add SS8050 NPN to drives MOSFET_AO3401

2021-07-21
Change LED+Button+Charing FPC connector to 1.27mm 2*10 header
Open the HX711 changle A that add NTC temperature

2021-08-4
Update connector-20-pin
Add H8118A50M5R DC-DC(3V-5V) PFM boost drivers Pump_Motor