

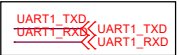
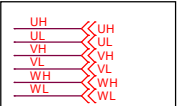
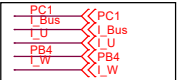
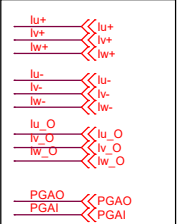
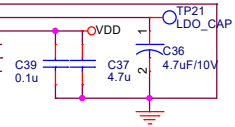
SP_CMD R128 0 PIN37 37
DAC1 38
QEIB 39
Iu+ 40
Iu- 41
Iv+ 42
Iv- 43
Iw+ 44
Iw- 45
ICECLK 46
47
48

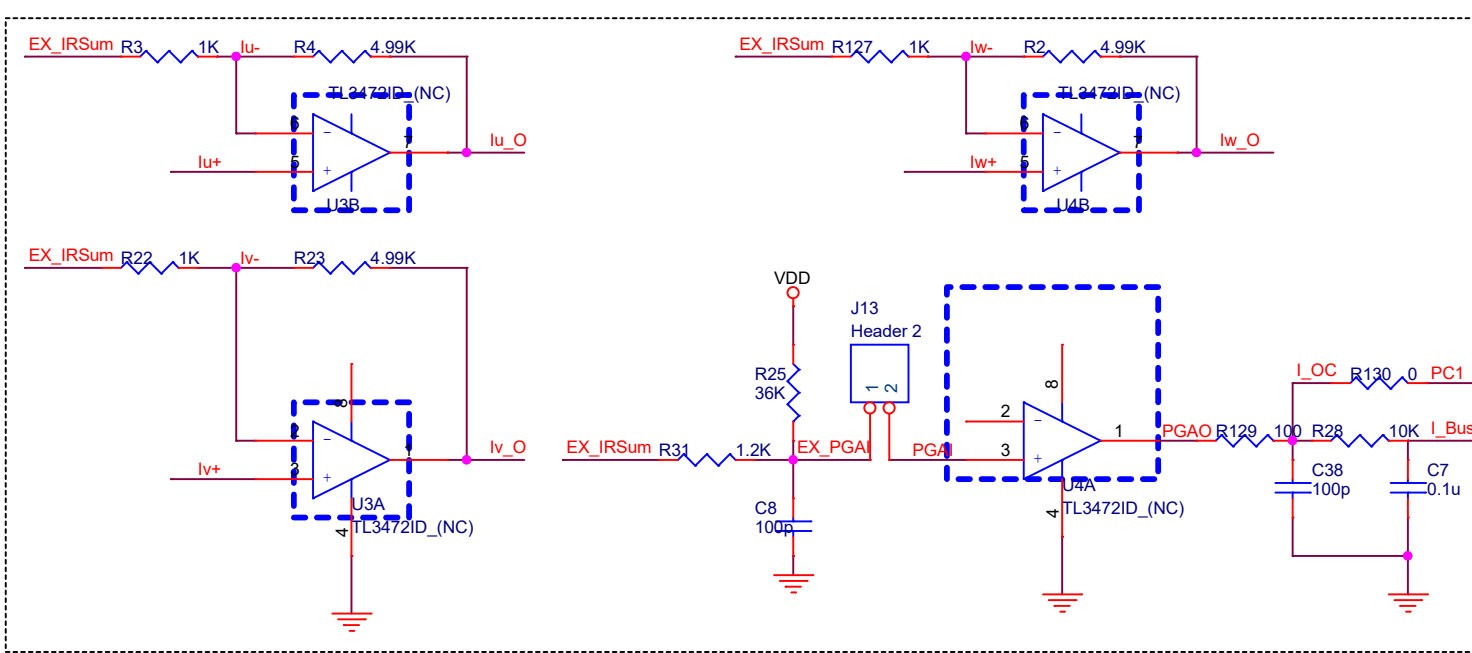
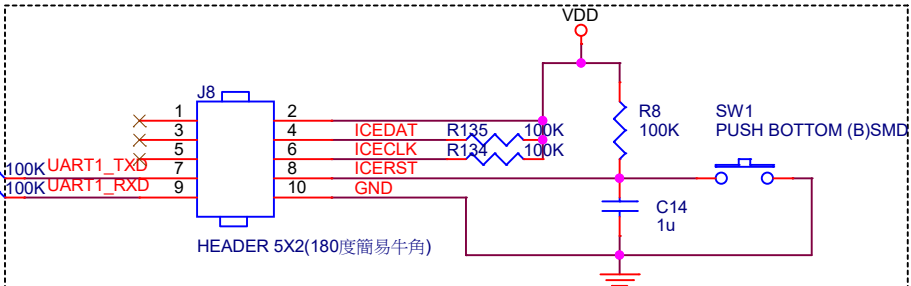
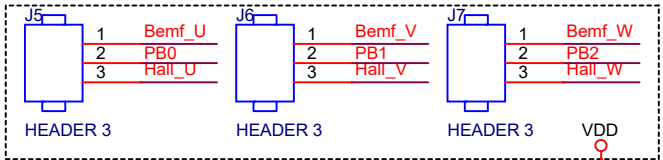
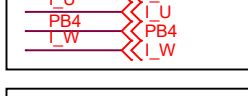
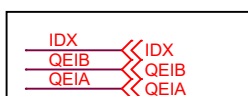
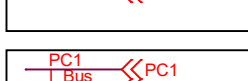
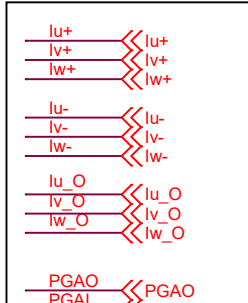
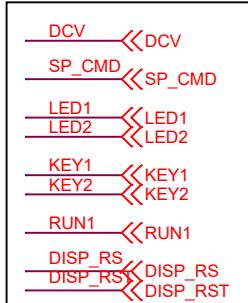
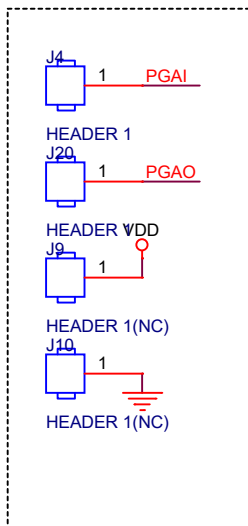
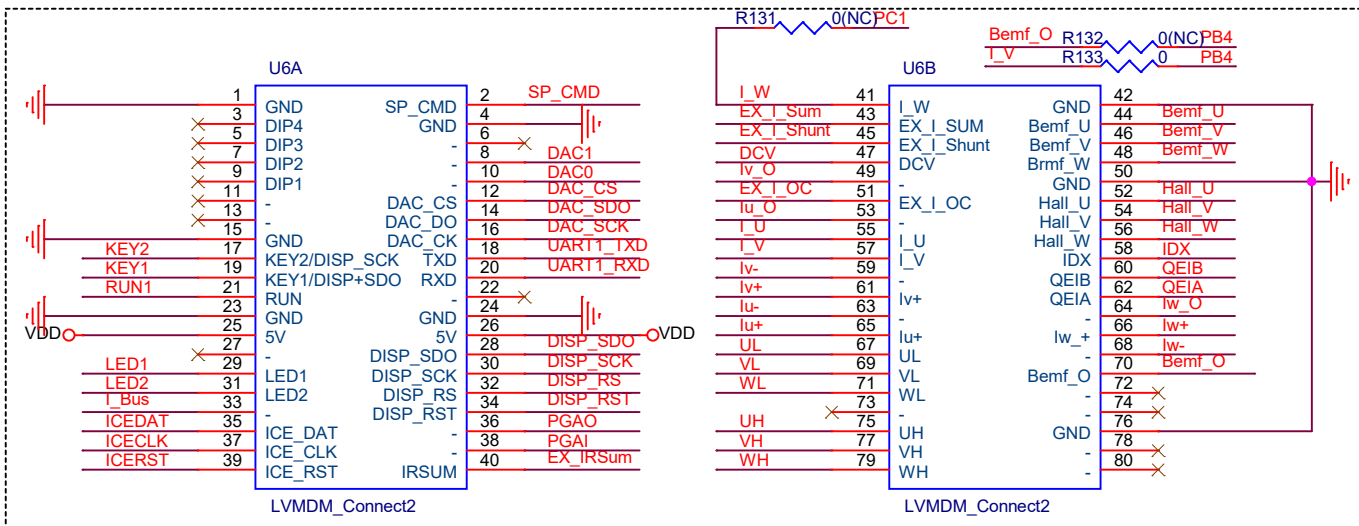
U5

NM1230L



ADC0_CH0,ACMP0_P0,ECAP0_QEI_A,PB0
ADC1_CH4,EPWM_CH0,PF4
ADC1_CH3,EPWM_CH1,PF3
EPWM_CH2,I2C2_SDA,SPI0_MISO,UART2_RXD,ECAP2_IDX,PF2
EPWM_CH3,I2C2_SCL,SPI0_CLK,UART2_TXD,ECAP1_QEI_B,PF1
I2C2_SDA,SPI1_SS,UART2_RXD,ECAP0_QEI_A,PF0
LDO_CAP
VSS
VDD
VDD
EPWM_CH4,ACMP0_O,I2C0_SDA,SPI0_SS,UART0_RXD,PA7
EPWM_CH5,I2C0_SCL,SPI0_MOSI,UART0_TXD,PA6
nRESET





Choose Function			
PB4	Bemf_O	R132	R133
	I_V		V
PC1	I_OC	R130	R131
	I_W		V

