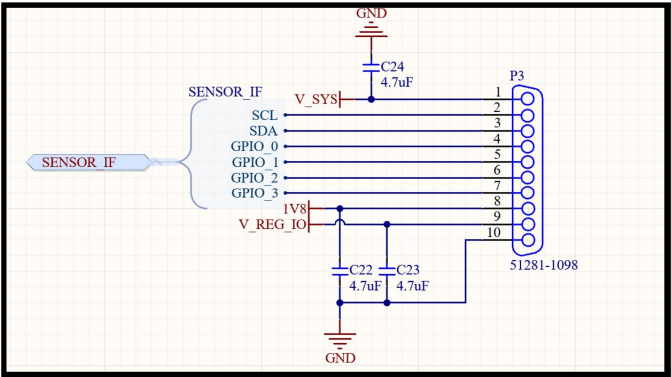


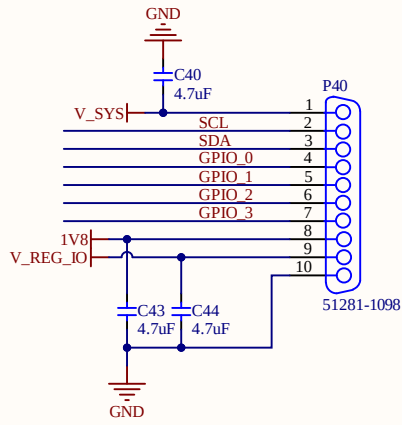
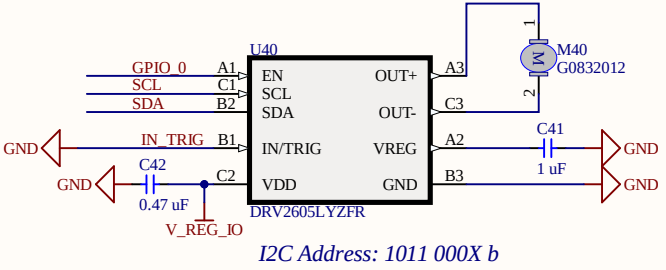
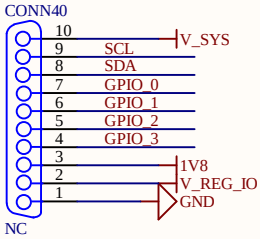


EN pin internally pulled down.

$R_{EN(\text{int})}$	Digital pull-down resistance	EN $V_{DD} = 5.2 \text{ V}, V_i = V_{DD}$	2	M0
B1	INTTRIG	1	Multi-mode Input, I ² C selectable as PWM, analog, or trigger. If not used, this pin should be connected to GND.	

8.4.1.3 Operation With EN Control

The EN pin of the DRV2605L device gates the active operation. When the EN pin is logic high, the DRV2605L device is active. When the EN pin is logic low, the device enters the shutdown state, which is the lowest power state of the device. The device registers are not reset. The EN pin operation is particularly useful for constant-source PWM and analog input modes to maintain compatibility with non-I²C device signaling. The EN pin must be high to write I²C device registers. However, if the EN pin is low the DRV2605L device can still acknowledge (ACK) during an I²C transaction, however, no read or write is possible. To completely reset the device to the powerup state, set the DEV_RESET bit in register 0x01.



	
Designer/Engineer	Board Title
Drawn By	Document Name OpenRing_Haptic.SchDoc
Approved By	Rev. Sheet 1 of 1 Size A4 Date