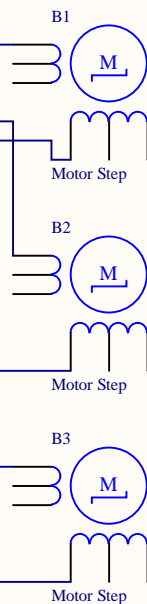
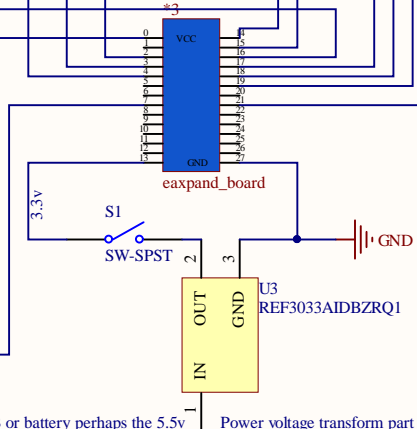
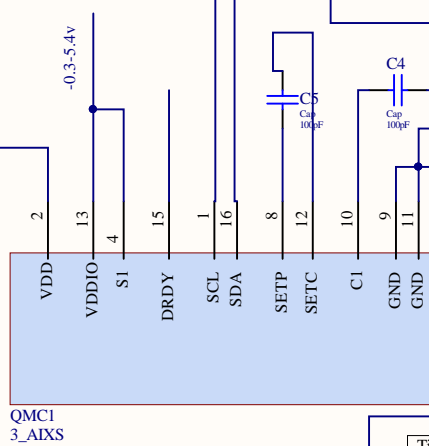


\*2  
stm32f103c8t6



Title		
Size	Number	Revision
A4		
Date:	2020/5/20	Sheet of
File:	Y:\Study\...\vibration_sensor.SchDoc	Drawn By:

Comment	Description	Designator	Footprint	LibRef	Qu
LORA_E32	EBYTE_USE_SEMTCH	*1	LORA_AS62-T20	LORA_E32	
stm32f103c8t6		*2		stm32f103c8t6	
expand_board		*3	expand_board	expand_board	
Motor Step	Motor Stepper	B1, B2, B3	DIP-6	Motor Step	
isolate	Capacitor	C1, C3	RAD-0.3	Cap	
假装这是一个电流源	Capacitor	C2, C6	RAD-0.3	Cap	
Cap	Capacitor	C4, C5	RAD-0.3	Cap	
3_AIXS		QMC1		QMC5883L	
Res2	Resistor	R1, R2, R3, R4, R5, R	AXIAL-0.4	Res2	
SW-SPST	Single-Pole, Single-Th	S1	SPST-2	SW-SPST	
TLV2471QDBVRQ1	Automotive Catalog 6	U1, U2	TI-DBV5_N	TLV2471QDBVRQ1	
REF3033AIDBZRQ1	Automotive Catalog, 3	U3	TI-DBZ3_N	REF3033AIDBZRQ1	