



Title			Revision		
Size	Number		Revision		
A4					
Date:	2020/12/18		Sheet of		
File:	E:\diy foc shield\nano		Drawn By:		
		.SchDoc			

Comment	Description	Designator	Footprint	LibRef	Quantity
Component_1		ARDUINO NANO	NANO	Component_1	1
BAT54S		BAT1, BAT2	BAT54s	BAT54S	2
Cap Semi	Capacitor (Semiconductor SIM Model)	C2, C3, C4, C5, C7, C9	SOP2	Cap Semi	6
EEH-ZA1E101XP		CAP1, CAP2	大电容	EEH-ZA1E101XP	2
Header 4	Header, 4-Pin	IIC1, IIC2, 串口1, 串口2	HDR1X4	Header 4	4
L6234PD013TR	Motor Driver BiCDMOS Parallel PowerSO-20	L6234001, L6234002	SOIC127P1420X360-21N	L6234PD013TR	2
Res3	Resistor	R2, R5	SOP2	Res3	2
Res1	Resistor	R11, R12, R13, R14, R15, R16	SOP2	Res1	6
Header 3	Header, 3-Pin	SEN1, SEN2	HDR1X3	Header 3	2
TB002-500-03BE00		TB_M1	DIP6	TB002-500-03BE	1
TB002-500-03BE11		TB_M2	DIP6	TB002-500-03BE	1
TB002-500-02BE		TB_PWR2	DIP2	TB002-500-02BE	1