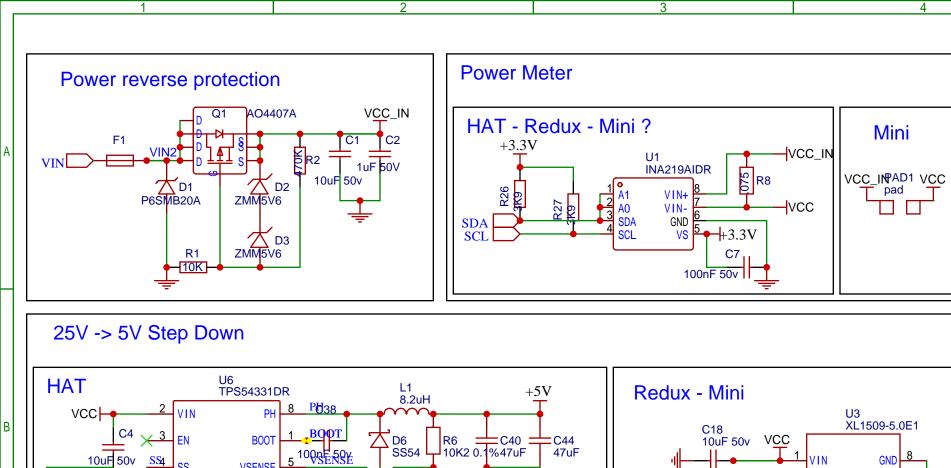


<b>⇔</b> E	<b>EasyEDA</b>		V0.1 A4 EasyEDA.com							
		VER	SIZE		PAGE	1	OF	5		
Reviewed	EasyEDA Pro		TeenAstro v3.0							
Drawed	EasyEDA Pro									
Page	Teensy				Part Nu	umber	JLCPCB-00	2		
Scriematic	TeenAsiro vs.o				Create	Date	2022-06-27			
Schematic	TeenAstro v3.0				Update	Date	2022-06-27			

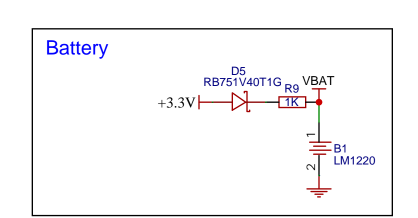


R5 1K87 0.1% L4 68uH

> <u>C28</u> C29 + 1uF 50V 100uF 10V

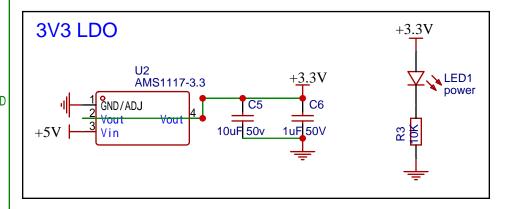
GND

GND 6

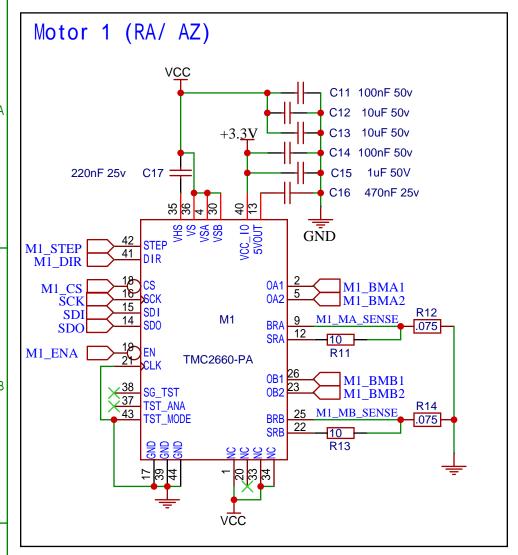


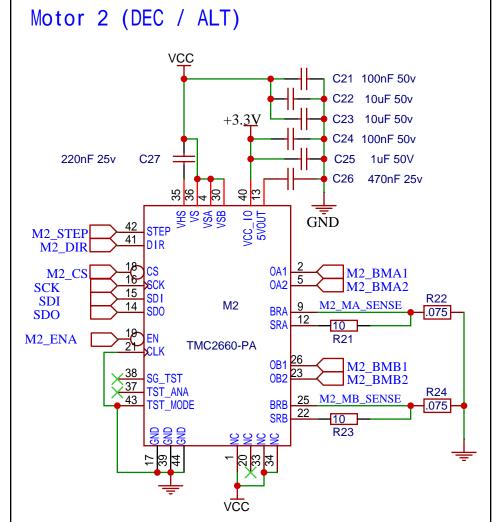
GND

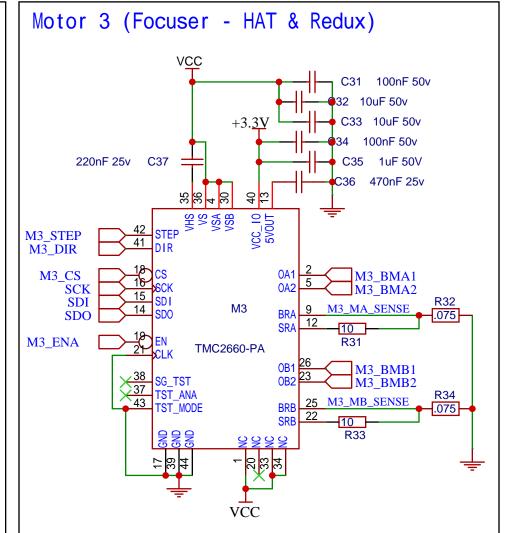
C47 [2] R29

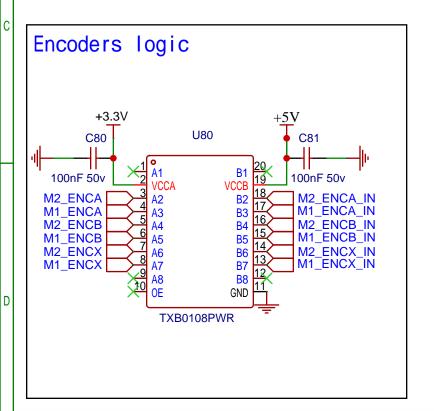


Schematic	TeenAstro v3.0				Update		2022-06-27		
Concinatio	1 001111 (041 0 1 010					Date	2022-06-27	,	
Page	Power				Part N	umber	JLCPCB-00	)2	
Drawed	EasyEDA Pro								
Reviewed	EasyEDA Pro		TeenAstro v3.0						
		VER	SIZE		PAGE	2	OF	5	
	<b>EasyEDA</b>		A4	EasyEDA.com					

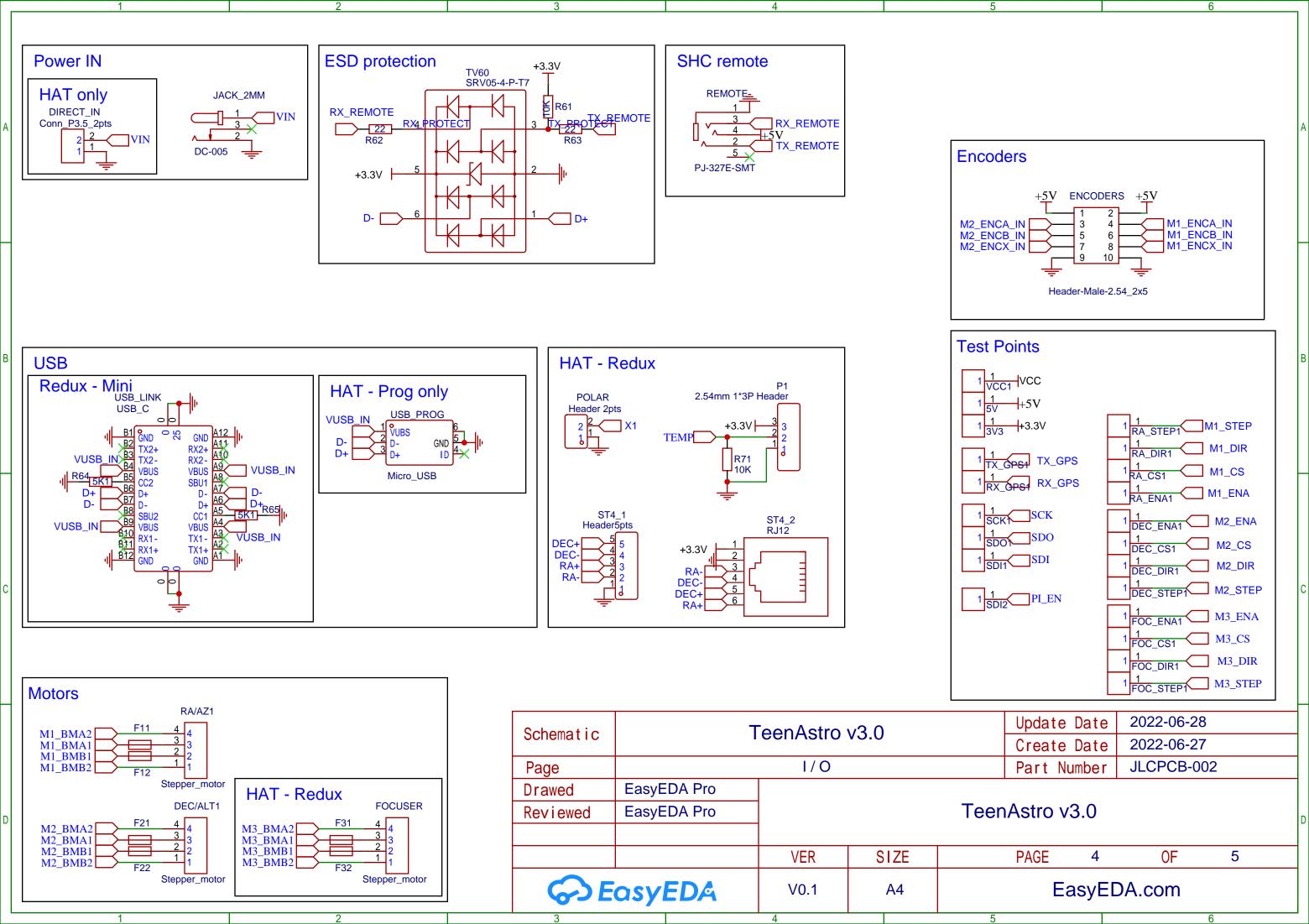


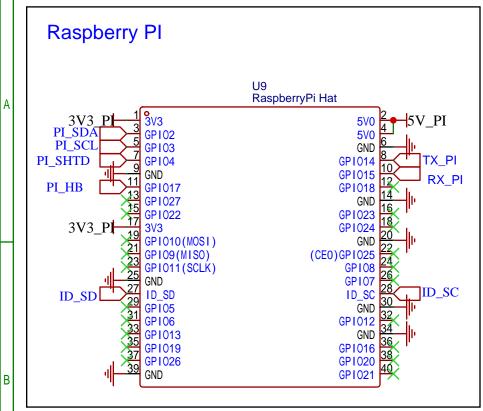


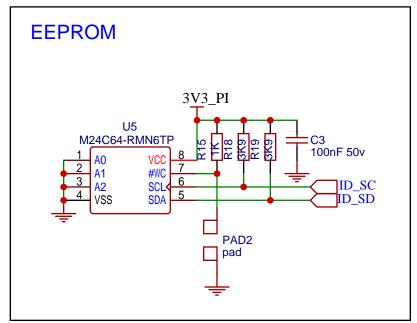


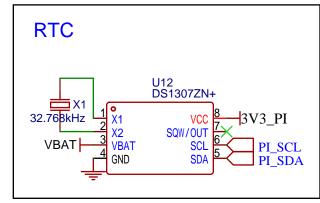


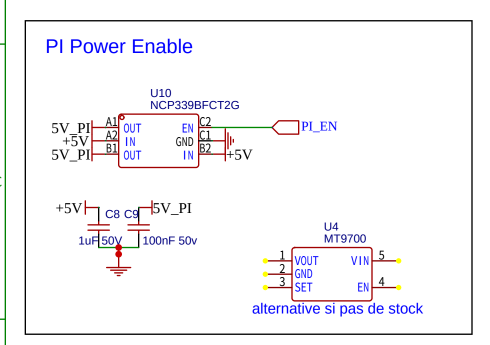
Schematic	Т	eenAstro v3.0			Update Date 2022-06-26			
						Date	2022-06-27	
Page		Motors		Part Nu	umber	JLCPCB-002		
Drawed	EasyEDA Pro							
Reviewed	EasyEDA Pro	TeenAstro v3.0						
		VER	SIZE		PAGE	3	OF	5
<b>EasyEDA</b>		V0.1	A4	EasyEDA.com				











Schematic	TeenAstro v3.0				ate Date ate Date				
Page		R_PI logic				JLCPCB-002	)		
Drawed	EasyEDA Pro								
Reviewed	EasyEDA Pro	TeenAstro v3.0							
		VER	SIZE	PAG	E 5	OF	5		
<b>EasyEDA</b>		V0.1	A4	EasyEDA.com					